



**Products Catalog**

*Quality Is All That Matters*

**SURETORQ<sup>®</sup>**  
**SURETORQ<sup>®</sup>**

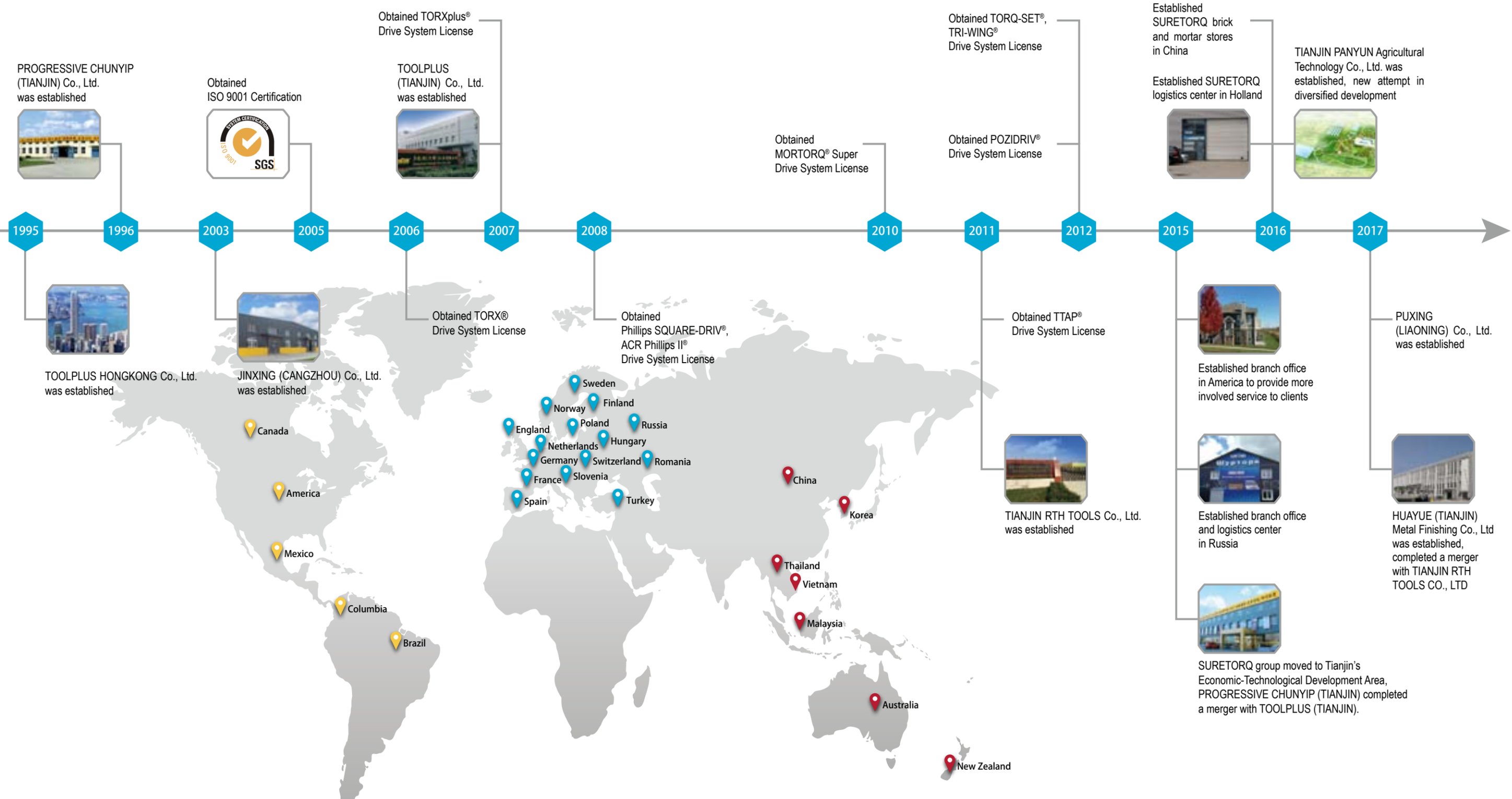
# Company History

SURETORQ Group, established in 1995, is a foreign-owned enterprise specializing in the research, development, and manufacturing of screwdriver bits, power tool accessories and hand tools, as well as tool accessory sets.

SURETORQ Group, headquartered in Hong Kong, has invested in establishing four factories in China mainland, which located in Tianjin, Hebei, and Liaoning province. Satellite offices, warehousing, and distribution facilities have also been established in Canada, United States, Russia, and the Netherlands, employing more than 1,000 people worldwide.

In expanding overseas, the group has formed a unified network of production, sales, and service to meet the needs of the world market. Over 90% of the products are exported to North and South America, Europe, Latin America, Asia Pacific and Australia.

Adhering to dynamic operation management, advanced production technology, and strict quality management, SURETORQ has gained efficient product design, high quality manufacturing, outstanding sales achievements, building reputable name in the hardware industry.



# Licenses & Patents

In setting the bar high to ensure quality products, SURETORQ successfully obtained nine screwdriving system technology licenses from the Phillips Screw Company and Acument Intellectual Properties,LLC. With manufacturing facilities fully equipped with advanced imported and domestic automatic production and inspection equipment, SURETORQ adheres to the stringent requirements of internationally recognized standards organizations such as ANSI, DIN, and ISO.



SURETORQ, with its own research and development team, currently holds over one hundred design and utility patents with new applications being submitted each year. SURETORQ continuously strives to provide quality innovative products to meet and exceed clients' expectations.



# ISO & BSCI

SURETORQ passed ISO 9001:2015 & Business Social Compliance Initiative Audit



# Applications

SURETORQ produces quality impact performance tools, heavy duty working tools, hand tools, and power tool accessories for use in, and not limited to, equipment manufacturing/installation industry, energy industry, construction industry, aircraft industry, automotive industry, electronic (appliance) industry, home renovations, household projects, etc.



^ Building

v Aircraft Manufacturing



^ Machine Manufacturing

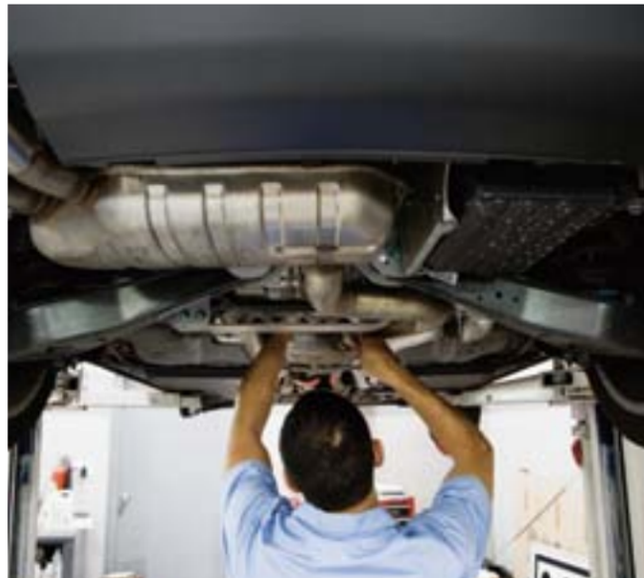


v Motor Maintenance



^ Energy

v Electron



v Industrial Architecture

v Equipment Installation

v Home Decoration

v Daily Life



# Manufacturing and Inspection Equipment

To guarantee the quality of the products, SURETORQ manages the production of its products from start to finish – product design, mold production, injection molding, machining, heat treatment, surface treatment, packaging, inspection, delivery. Every part of the process is completed in-house in SURETORQ's dedication to ensure client satisfaction.



^ Injection Molding Machine

v Laser Marking Machine



v Heat Treatment Line



v Machining

v Surface Treatment Line

v Packaging



v Metallurgy Analysis machine



v Hardness Testing Machine



v Computerized Torque & Lifetime Tester





# TABLE OF CONTENTS

## 01 Premium+ Impact Performance Tools

Impact Screwdriver Bits .....	2-7
Impact Magnetic Nutsetters .....	8
Impact Magnetic Bit Holders .....	8
Impact Socket Adapters .....	8
Impact Quick Change Bit Holders .....	9
Impact Driver Accessories (Retail Package) .....	10-17
Impact Driver Accessory Sets .....	18-21
Impact Extractors .....	22-23
Impact Sockets .....	24

## 02 Premium Corrosion Resistant Tools

Stainless Steel Bits .....	26-28
Stainless Steel Nutsetters .....	28
Stainless Steel Driving Accessories (Retail Package) .....	28-31

## 03 Professional Heavy-duty Working Tools

### Driving Accessories

Screwdriver Bits .....	33-61
Nutsetters .....	61-62
Socket Adapters .....	62-63
Bit Holders .....	63-64
Quick Change Bit Holders .....	64-65
Square Drive Bit Holders .....	65
Driving Accessories (Retail Package) .....	66-79
Driver Accessory Sets .....	80-85
Electronic Driver Bits .....	86-90

### Hand Tools

Tap Socket & Wrenches .....	92
Screwdriver & Bit Sets .....	93
Screwdrivers .....	94-97
Hammers .....	98-99
L-Keys .....	100-102
Counter Top Display .....	103



# Premium +



# Impact Performance Tools





# IMPACT Driver Accessories

Quality Is All That Matters



## Phillips Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
0011-2501	PH 1	25	1"	25
0011-2502	PH 2	25	1"	25
0011-2503	PH 3	25	1"	25
0011-2504	PH 2 Drywall	25	1"	25

## Phillips Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
0012-1001	PH 1	50	2"	10
0012-1002	PH 2	50	2"	10
0012-1003	PH 3	50	2"	10
0017-1001	PH 1	75	3"	10
0017-1002	PH 2	75	3"	10
0017-1003	PH 3	75	3"	10
0013-1001	PH 1	89	3-1/2"	10
0013-1002	PH 2	89	3-1/2"	10
0013-1003	PH 3	89	3-1/2"	10
0014-1001	PH 1	100	4"	10
0014-1002	PH 2	100	4"	10
0014-1003	PH 3	100	4"	10
0016-1001	PH 1	150	6"	10
0016-1002	PH 2	150	6"	10
0016-1003	PH 3	150	6"	10

## Pozidriv® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
0021-2501	PZ 1	25	1"	25
0021-2502	PZ 2	25	1"	25
0021-2503	PZ 3	25	1"	25

## Pozidriv® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
0022-1001	PZ 1	50	2"	10
0022-1002	PZ 2	50	2"	10
0022-1003	PZ 3	50	2"	10
0027-1001	PZ 1	75	3"	10
0027-1002	PZ 2	75	3"	10
0027-1003	PZ 3	75	3"	10
0023-1001	PZ 1	89	3-1/2"	10
0023-1002	PZ 2	89	3-1/2"	10
0023-1003	PZ 3	89	3-1/2"	10
0024-1001	PZ 1	100	4"	10
0024-1002	PZ 2	100	4"	10
0024-1003	PZ 3	100	4"	10
0026-1001	PZ 1	150	6"	10
0026-1002	PZ 2	150	6"	10
0026-1003	PZ 3	150	6"	10

## Square Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
0031-2501	SQ 1	25	1"	25
0031-2502	SQ 2	25	1"	25
0031-2503	SQ 3	25	1"	25

## Square Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
0032-1001	SQ 1	50	2"	10
0032-1002	SQ 2	50	2"	10
0032-1003	SQ 3	50	2"	10
0037-1001	SQ 1	75	3"	10
0037-1002	SQ 2	75	3"	10
0037-1003	SQ 3	75	3"	10
0033-1001	SQ 1	89	3-1/2"	10
0033-1002	SQ 2	89	3-1/2"	10
0033-1003	SQ 3	89	3-1/2"	10
0034-1001	SQ 1	100	4"	10
0034-1002	SQ 2	100	4"	10
0034-1003	SQ 3	100	4"	10
0036-1001	SQ 1	150	6"	10
0036-1002	SQ 2	150	6"	10
0036-1003	SQ 3	150	6"	10

## TORX® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
0041-2510	Torx T10	25	1"	25
0041-2515	Torx T15	25	1"	25
0041-2520	Torx T20	25	1"	25
0041-2525	Torx T25	25	1"	25
0041-2527	Torx T27	25	1"	25
0041-2530	Torx T30	25	1"	25
0041-2540	Torx T40	25	1"	25

## TORX® Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
0041-1045	Torx T45	32	1-1/4"	10
0041-1050	Torx T50	32	1-1/4"	10
0041-1055	Torx T55	32	1-1/4"	10
0041-1060	Torx T60	32	1-1/4"	10

## TORX® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
0042-1010	Torx T10	50	2"	10
0042-1015	Torx T15	50	2"	10
0042-1020	Torx T20	50	2"	10
0042-1025	Torx T25	50	2"	10
0042-1027	Torx T27	50	2"	10
0042-1030	Torx T30	50	2"	10
0042-1040	Torx T40	50	2"	10
0047-1010	Torx T10	75	3"	10
0047-1015	Torx T15	75	3"	10
0047-1020	Torx T20	75	3"	10
0047-1025	Torx T25	75	3"	10
0047-1027	Torx T27	75	3"	10
0047-1030	Torx T30	75	3"	10
0047-1040	Torx T40	75	3"	10
0043-1010	Torx T10	89	3-1/2"	10
0043-1015	Torx T15	89	3-1/2"	10
0043-1020	Torx T20	89	3-1/2"	10
0043-1025	Torx T25	89	3-1/2"	10
0043-1027	Torx T27	89	3-1/2"	10
0043-1030	Torx T30	89	3-1/2"	10
0043-1040	Torx T40	89	3-1/2"	10
0044-1010	Torx T10	100	4"	10
0044-1015	Torx T15	100	4"	10
0044-1020	Torx T20	100	4"	10
0044-1025	Torx T25	100	4"	10
0044-1030	Torx T30	100	4"	10
0044-1040	Torx T40	100	4"	10
0046-1010	Torx T10	150	6"	10
0046-1015	Torx T15	150	6"	10
0046-1020	Torx T20	150	6"	10
0046-1025	Torx T25	150	6"	10
0046-1027	Torx T27	150	6"	10
0046-1030	Torx T30	150	6"	10
0046-1040	Torx T40	150	6"	10

**Impact Driver Bit**

- High-grade S2 steel.
- Precision tip for better filament which reduces stripping and increase durability
- Built for maximum performance and durability with impact drivers.
- Black phosphate coating resists corrosion.
- Torsion zone absorbs impact force and high torque output.
- Laser marking for easy identification of bit size.

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters



## TORX® Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
0051-2510	Torx T10	25	1"	25
0051-2515	Torx T15	25	1"	25
0051-2520	Torx T20	25	1"	25
0051-2525	Torx T25	25	1"	25
0051-2527	Torx T27	25	1"	25
0051-2530	Torx T30	25	1"	25
0051-2540	Torx T40	25	1"	25

## TORX® Tamper Resistant Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
0051-1045	Torx T45	32	1-1/4"	10
0051-1050	Torx T50	32	1-1/4"	10
0051-1055	Torx T55	32	1-1/4"	10
0051-1060	Torx T60	32	1-1/4"	10

## Hex Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0091-2505	1/8"		25	1"	25
0091-2506	9/64"		25	1"	25
0091-2507	5/32"		25	1"	25
0091-2508	3/16"		25	1"	25
0091-2509	7/32"		25	1"	25
0091-2510	1/4"		25	1"	25
0091-2533		3.0	25	1"	25
0091-2534		4.0	25	1"	25
0091-2535		5.0	25	1"	25
0091-2536		6.0	25	1"	25

## Hex Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0091-1011	5/16"		32	1-1/4"	10
0091-1012	3/8"		32	1-1/4"	10
0091-1037		7.0	32	1-1/4"	10
0091-1038		8.0	32	1-1/4"	10
0091-1030		10.0	32	1-1/4"	10

## Hex Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0092-1005	1/8"		50	2"	10
0092-1006	9/64"		50	2"	10
0092-1007	5/32"		50	2"	10
0092-1008	3/16"		50	2"	10
0092-1009	7/32"		50	2"	10
0092-1010	1/4"		50	2"	10
0092-1033		3.0	50	2"	10
0092-1034		4.0	50	2"	10
0092-1035		5.0	50	2"	10
0092-1036		6.0	50	2"	10

## Slotted Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0101-2505	5-6		25	1"	25
0101-2506	6-8		25	1"	25
0101-2507	8-10		25	1"	25
0101-2508	10-12		25	1"	25
0101-2536		0.6x4.5	25	1"	25
0101-2539		0.8x5.5	25	1"	25
0101-2541		1.0x6.0	25	1"	25
0101-2542		1.2x6.5	25	1"	25

## Slotted Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0102-1005	5-6		50	2"	10
0102-1006	6-8		50	2"	10
0102-1007	8-10		50	2"	10
0102-1008	10-12		50	2"	10
0102-1036		0.6x4.5	50	2"	10
0102-1039		0.8x5.5	50	2"	10
0102-1041		1.0x6.0	50	2"	10
0102-1042		1.2x6.5	50	2"	10

## Phillips Double-Ended Bits



10.5mm

• 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1001	PH 1	65	2-9/16"	10
0512-1002	PH 2	65	2-9/16"	10
0512-1003	PH 3	65	2-9/16"	10
0514-1002	PH 2	100	4"	10
0516-1002	PH 2	150	6"	10

## Pozidriv® Double-Ended Bits



10.5mm

• 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1021	PZ 1	65	2-9/16"	10
0512-1022	PZ 2	65	2-9/16"	10
0512-1023	PZ 3	65	2-9/16"	10
0514-1022	PZ 2	100	4"	10
0516-1022	PZ 2	150	6"	10

## Square Double-Ended Bits



10.5mm

• 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1031	SQ 1	65	2-9/16"	10
0512-1032	SQ 2	65	2-9/16"	10
0512-1033	SQ 3	65	2-9/16"	10
0514-1032	SQ 2	100	4"	10
0516-1032	SQ 2	150	6"	10

## TORX® Double-Ended Bits



10.5mm

• 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0522-1010	Torx T10	65	2-9/16"	10
0522-1015	Torx T15	65	2-9/16"	10
0522-1020	Torx T20	65	2-9/16"	10
0522-1025	Torx T25	65	2-9/16"	10
0522-1027	Torx T27	65	2-9/16"	10
0522-1030	Torx T30	65	2-9/16"	10
0522-1040	Torx T40	65	2-9/16"	10
0522-1071	Torx T10/T15	65	2-9/16"	10
0522-1072	Torx T15/T20	65	2-9/16"	10
0522-1073	Torx T20/T25	65	2-9/16"	10
0522-1074	Torx T25/T30	65	2-9/16"	10
0524-1025	Torx T25	100	4"	10
0526-1025	Torx T25	150	6"	10

## Slotted Double-Ended Bits



10.5mm

• 10.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0532-1007	8-10		65	2-9/16"	10
0532-1041		1.0x6.0	66	2-9/16"	10

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters

SURETORQ®

## Phillips Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1001TS	PH 1	65	2-9/16"	10
0512-1002TS	PH 2	65	2-9/16"	10
0512-1003TS	PH 3	65	2-9/16"	10
0512-1009TS	PH 1/PH 2	65	2-9/16"	10
0512-1012TS	PH 2/PH 3	65	2-9/16"	10
0514-1001TS	PH 1	100	4"	10
0514-1002TS	PH 2	100	4"	10
0514-1003TS	PH 3	100	4"	10
0514-1009TS	PH 1/PH 2	100	4"	10
0514-1012TS	PH 2/PH 3	100	4"	10
0516-1001TS	PH 1	150	6"	10
0516-1002TS	PH 2	150	6"	10
0516-1003TS	PH 3	150	6"	10
0516-1009TS	PH 1/PH 2	150	6"	10
0516-1012TS	PH 2/PH 3	150	6"	10

## Pozidriv® Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1021TS	PZ 1	65	2-9/16"	10
0512-1022TS	PZ 2	65	2-9/16"	10
0512-1023TS	PZ 3	65	2-9/16"	10
0512-1027TS	PZ 1/PZ 2	65	2-9/16"	10
0512-1029TS	PZ 2/PZ 3	65	2-9/16"	10
0514-1021TS	PZ 1	100	4"	10
0514-1022TS	PZ 2	100	4"	10
0514-1023TS	PZ 3	100	4"	10
0514-1027TS	PZ 1/PZ 2	100	4"	10
0514-1029TS	PZ 2/PZ 3	100	4"	10
0516-1021TS	PZ 1	150	6"	10
0516-1022TS	PZ 2	150	6"	10
0516-1023TS	PZ 3	150	6"	10
0516-1027TS	PZ 1/PZ 2	150	6"	10
0516-1029TS	PZ 2/PZ 3	150	6"	10

## Square Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0512-1031TS	SQ 1	65	2-9/16"	10
0512-1032TS	SQ 2	65	2-9/16"	10
0512-1033TS	SQ 3	65	2-9/16"	10
0512-1037TS	SQ 1/SQ 2	65	2-9/16"	10
0512-1039TS	SQ 2/SQ 3	65	2-9/16"	10
0514-1031TS	SQ 1	100	4"	10
0514-1032TS	SQ 2	100	4"	10
0514-1033TS	SQ 3	100	4"	10
0514-1037TS	SQ 1/SQ 2	100	4"	10
0514-1039TS	SQ 2/SQ 3	100	4"	10
0516-1031TS	SQ 1	150	6"	10
0516-1032TS	SQ 2	150	6"	10
0516-1033TS	SQ 3	150	6"	10
0516-1037TS	SQ 1/SQ 2	150	6"	10
0516-1039TS	SQ 2/SQ 3	150	6"	10

## TORX® Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0522-1010TS	Torx T10	65	2-9/16"	10
0522-1015TS	Torx T15	65	2-9/16"	10
0522-1020TS	Torx T20	65	2-9/16"	10
0522-1025TS	Torx T25	65	2-9/16"	10
0522-1027TS	Torx T27	65	2-9/16"	10
0522-1030TS	Torx T30	65	2-9/16"	10
0522-1040TS	Torx T40	65	2-9/16"	10
0522-1071TS	Torx T10/T15	65	2-9/16"	10
0522-1072TS	Torx T15/T20	65	2-9/16"	10
0522-1073TS	Torx T20/T25	65	2-9/16"	10
0522-1074TS	Torx T25/T30	65	2-9/16"	10
0524-1010TS	Torx T10	100	4"	10
0524-1015TS	Torx T15	100	4"	10
0524-1020TS	Torx T20	100	4"	10
0524-1025TS	Torx T25	100	4"	10
0524-1027TS	Torx T27	100	4"	10
0524-1030TS	Torx T30	100	4"	10

Code	Size	L (mm)	L (inch)	Pack
0524-1040TS	Torx T40	100	4"	10
0524-1071TS	Torx T10/T15	100	4"	10
0524-1072TS	Torx T15/T20	100	4"	10
0524-1073TS	Torx T20/T25	100	4"	10
0524-1074TS	Torx T25/T30	100	4"	10
0526-1020TS	Torx T20	150	6"	10
0526-1025TS	Torx T25	150	6"	10
0526-1027TS	Torx T27	150	6"	10
0526-1030TS	Torx T30	150	6"	10
0526-1040TS	Torx T40	150	6"	10
0526-1073TS	Torx T20/T25	150	6"	10
0526-1074TS	Torx T25/T30	150	6"	10

## Hex Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0542-1008TS	3/16"		65	2-9/16"	10
0542-1009TS	7/32"		65	2-9/16"	10
0542-1010TS	1/4"		65	2-9/16"	10
0542-1034TS		4.0	65	2-9/16"	10
0542-1035TS		5.0	65	2-9/16"	10
0542-1036TS		6.0	65	2-9/16"	10

## Slotted Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0532-1006TS	6-8		65	2-9/16"	10
0532-1007TS	8-10		65	2-9/16"	10
0532-1008TS	10-12		65	2-9/16"	10
0532-1039TS		0.8x5.5	65	2-9/16"	10
0532-1041TS		1.0x6.0	65	2-9/16"	10
0532-1042TS		1.2x6.5	65	2-9/16"	10

## Assorted Double-Ended Bits, Torsion



### • 10.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
0502-1001TS	PH 2/PZ 2	65	2-9/16"	10
0502-1002TS	PH 2/SQ 2	65	2-9/16"	10
0502-1006TS	PH 2/SL1.0x6.0	65	2-9/16"	10
0502-1009TS	PH 2/SL8-10	65	2-9/16"	10
0502-1011TS	PH 2/Torx T25	65	2-9/16"	10
0502-1012TS	PZ 2/Torx T25	65	2-9/16"	10
0502-1013TS	SQ 2/Torx T25	65	2-9/16"	10
0504-1001TS	PH 2/PZ 2	100	4"	10
0504-1002TS	PH 2/SQ 2	100	4"	10
0504-1003TS	PH 2/Torx T25	100	4"	10
0504-1004TS	PZ 2/Torx T25	100	4"	10
0504-1005TS	SQ 2/Torx T25	100	4"	10



Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters



## Magnetic Nutsetters



• Lobular design reduces stripping of the nut corners

• DIN 3126, ISO 1173, E 6.3

Code	Ø (mm)	L (mm)	L (inch)	Pack
0071-0514	1/4"	48	1-7/8"	5
0071-0556	5/16"	48	1-7/8"	5
0071-0538	3/8"	48	1-7/8"	5
0071-0576	7/16"	48	1-7/8"	5
0071-0512	1/2"	48	1-7/8"	5
0072-0514	1/4"	65	2-9/16"	5
0072-0556	5/16"	65	2-9/16"	5
0072-0538	3/8"	65	2-9/16"	5
0072-0576	7/16"	65	2-9/16"	5
0072-0512	1/2"	65	2-9/16"	5
0074-0514	1/4"	100	4"	5
0074-0556	5/16"	100	4"	5
0074-0538	3/8"	100	4"	5
0076-0514	1/4"	150	6"	5
0076-0556	5/16"	150	6"	5
0076-0538	3/8"	150	6"	5
0071-0506	6	48	1-7/8"	5
0071-0508	8	48	1-7/8"	5
0071-0510	10	48	1-7/8"	5
0071-0522	12	48	1-7/8"	5
0071-0513	13	48	1-7/8"	5
0072-0506	6	65	2-9/16"	5
0072-0508	8	65	2-9/16"	5
0072-0510	10	65	2-9/16"	5
0072-0522	12	65	2-9/16"	5
0072-0513	13	65	2-9/16"	5
0074-0506	6	100	4"	5
0074-0508	8	100	4"	5
0074-0510	10	100	4"	5
0076-0506	6	150	6"	5
0076-0508	8	150	6"	5
0076-0510	10	150	6"	5

## Magnetic Bit Holders



• DIN 3126, ISO 1173, E 6.3  
• For use with 1/4" hexagon impact insert bits (DIN 3126, ISO 1173, C 6.3)

Code	Ø	L (mm)	L (inch)	Pack
0062-0501	1/4"	54	2-1/8"	5
0062-0502	1/4" w/C-Rg	57	2-1/4"	5
0063-0501	1/4" w/C-Rg	76	3"	5

## Socket Adapters



• DIN 3126, ISO 1173, E 6.3

Code	Ø	L (mm)	L (inch)	Pack
0082-0514	1/4"	50	2"	5
0082-0538	3/8"	50	2"	5
0082-0512	1/2"	50	2"	5
0083-0514	1/4"	75	3"	5
0083-0538	3/8"	75	3"	5
0083-0512	1/2"	75	3"	5
0086-0514	1/4"	150	6"	5
0086-0538	3/8"	150	6"	5
0086-0512	1/2"	150	6"	5

## Square Drive Bit Holders



• DIN 3121  
• For use with 1/4" or 5/16" hexagon impact insert bits (DIN 3126, ISO 1173, C 6.3, C 8)

Code	Ø	Ø	L (mm)	L (inch)	Pack
0401-0501	1/4"	1/4"	25	1"	5
0401-0502	3/8"	1/4"	31	1-1/4"	5
0401-0503	1/2"	1/4"	35	1-3/8"	5
0401-0504	3/8"	5/16"	31	1-1/4"	5
0401-0505	1/2"	5/16"	38	1-1/2"	5

## Quick Change Bit Holders



• DIN 3126, ISO 1173, E 6.3  
• For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)

Code	Ø	L (mm)	L (inch)	Pack
0612-0502	1/4"	65	2-9/16"	5
0616-0502	1/4"	150	6"	5

## Quick Change One-piece Bit Holders



• DIN 3126, ISO 1173, E 6.3  
• For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)

Code	Ø	L (mm)	L (inch)	Pack
0612-0503	1/4"	65	2-9/16"	5
0616-0503	1/4"	150	6"	5

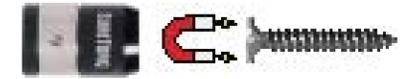
## Impact Wrench Adapters



• DIN 3121  
• For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)

Code	Ø	Ø	L (mm)	L (inch)	Pack
0362-0501	1/4"	1/4"	57	2-1/4"	5
0362-0502	3/8"	1/4"	57	2-1/4"	5
0362-0503	1/2"	1/4"	62	2-7/16"	5

## Magnetic Screw Holder



• Applicable to SURETORQ impact bits with strong magnet adsorption  
• One hand fastening improves manual and automated operations

Code	Ø	L (mm)	L (inch)	Pack
0211-0502	1/4"	21	13/16"	5

## Instruction

1. Slide magnetic collar onto bit



2. Push until collar clicks and locks into groove on bit



3. Bit is now magnetized and ready for use



4. Non-slip magnetic effect



Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters



## Phillips Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
0111-0201	PH 1	25	1"	2
0111-0202	PH 2	25	1"	2
0111-0203	PH 3	25	1"	2
0111-0204	PH 2 Drywall	25	1"	2
0111-0502	PH 2	25	1"	5
0111-0504	PH 2 Drywall	25	1"	5

## Phillips Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
0112-0201	PH 1	50	2"	2
0112-0202	PH 2	50	2"	2
0112-0203	PH 3	50	2"	2
0112-0502	PH 2	50	2"	5
0117-0101	PH 1	75	3"	1
0117-0102	PH 2	75	3"	1
0117-0103	PH 3	75	3"	1
0114-0101	PH 1	100	4"	1
0114-0102	PH 2	100	4"	1
0114-0103	PH 3	100	4"	1
0116-0101	PH 1	150	6"	1
0116-0102	PH 2	150	6"	1
0116-0103	PH 3	150	6"	1

## Pozidriv® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
0121-0201	PZ 1	25	1"	2
0121-0202	PZ 2	25	1"	2
0121-0203	PZ 3	25	1"	2
0121-0502	PZ 2	25	1"	5

## Pozidriv® Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
0122-0201	PZ 1	50	2"	2
0122-0202	PZ 2	50	2"	2
0122-0203	PZ 3	50	2"	2
0122-0502	PZ 2	50	2"	5
0127-0101	PZ 1	75	3"	1
0127-0102	PZ 2	75	3"	1
0127-0103	PZ 3	75	3"	1
0124-0101	PZ 1	100	4"	1
0124-0102	PZ 2	100	4"	1
0124-0103	PZ 3	100	4"	1
0126-0101	PZ 1	150	6"	1
0126-0102	PZ 2	150	6"	1
0126-0103	PZ 3	150	6"	1

## Square Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
0131-0201	SQ 1	25	1"	2
0131-0202	SQ 2	25	1"	2
0131-0203	SQ 3	25	1"	2
0131-0502	SQ 2	25	1"	5

## Square Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
0132-0201	SQ 1	50	2"	2
0132-0202	SQ 2	50	2"	2
0132-0203	SQ 3	50	2"	2
0132-0502	SQ 2	50	2"	5
0137-0101	SQ 1	75	3"	1
0137-0102	SQ 2	75	3"	1
0137-0103	SQ 3	75	3"	1
0134-0101	SQ 1	100	4"	1
0134-0102	SQ 2	100	4"	1
0134-0103	SQ 3	100	4"	1
0136-0101	SQ 1	150	6"	1
0136-0102	SQ 2	150	6"	1
0136-0103	SQ 3	150	6"	1

## TORX® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
0141-0210	Torx T10	25	1"	2
0141-0215	Torx T15	25	1"	2
0141-0220	Torx T20	25	1"	2
0141-0225	Torx T25	25	1"	2
0141-0227	Torx T27	25	1"	2
0141-0230	Torx T30	25	1"	2
0141-0240	Torx T40	25	1"	2
0141-0520	Torx T20	25	1"	5
0141-0525	Torx T25	25	1"	5
0141-0530	Torx T30	25	1"	5

## TORX® Insert Bits, H5/16



- Retail Package
- DIN 3126, ISO 1173, C 8



Code	Size	L (mm)	L (inch)	Pack
0141-0145	Torx T45	32	1-1/4"	1
0141-0150	Torx T50	32	1-1/4"	1
0141-0155	Torx T55	32	1-1/4"	1
0141-0160	Torx T60	32	1-1/4"	1

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters



## TORX® Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
0142-0210	Torx T10	50	2"	2
0142-0215	Torx T15	50	2"	2
0142-0220	Torx T20	50	2"	2
0142-0225	Torx T25	50	2"	2
0142-0227	Torx T27	50	2"	2
0142-0230	Torx T30	50	2"	2
0142-0240	Torx T40	50	2"	2
0142-0525	Torx T25	50	2"	5
0147-0110	Torx T10	75	3"	1
0147-0115	Torx T15	75	3"	1
0147-0120	Torx T20	75	3"	1
0147-0125	Torx T25	75	3"	1
0147-0127	Torx T27	75	3"	1
0147-0130	Torx T30	75	3"	1
0147-0140	Torx T40	75	3"	1
0143-0110	Torx T10	89	3-1/2"	1
0143-0115	Torx T15	89	3-1/2"	1
0143-0120	Torx T20	89	3-1/2"	1
0143-0125	Torx T25	89	3-1/2"	1
0143-0127	Torx T27	89	3-1/2"	1
0143-0130	Torx T30	89	3-1/2"	1
0143-0140	Torx T40	89	3-1/2"	1
0144-0110	Torx T10	100	4"	1
0144-0115	Torx T15	100	4"	1
0144-0120	Torx T20	100	4"	1
0144-0125	Torx T25	100	4"	1
0144-0127	Torx T27	100	4"	1
0144-0130	Torx T30	100	4"	1
0144-0140	Torx T40	100	4"	1
0146-0110	Torx T10	150	6"	1
0146-0115	Torx T15	150	6"	1
0146-0120	Torx T20	150	6"	1
0146-0125	Torx T25	150	6"	1
0146-0127	Torx T27	150	6"	1
0146-0130	Torx T30	150	6"	1
0146-0140	Torx T40	150	6"	1

## TORX® Tamper Resistant Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
0151-0210	Torx T10	25	1"	2
0151-0215	Torx T15	25	1"	2
0151-0220	Torx T20	25	1"	2
0151-0225	Torx T25	25	1"	2
0151-0227	Torx T27	25	1"	2
0151-0230	Torx T30	25	1"	2
0151-0240	Torx T40	25	1"	2
0151-0525	Torx T25	25	1"	5

## TORX® Tamper Resistant Insert Bits, H5/16



- Retail Package
- DIN 3126, ISO 1173, C 8



Code	Size	L (mm)	L (inch)	Pack
0151-0145	Torx T45	32	1-1/4"	1
0151-0150	Torx T50	32	1-1/4"	1
0151-0155	Torx T55	32	1-1/4"	1
0151-0160	Torx T60	32	1-1/4"	1

## Hex Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0271-0205	1/8"		25	1"	2
0271-0206	9/64"		25	1"	2
0271-0207	5/32"		25	1"	2
0271-0208	3/16"		25	1"	2
0271-0209	7/32"		25	1"	2
0271-0210	1/4"		25	1"	2
0271-0233		3.0	25	1"	2
0271-0234		4.0	25	1"	2
0271-0235		5.0	25	1"	2
0271-0236		6.0	25	1"	2

## Hex Insert Bits, H5/16



- Retail Package
- DIN 3126, ISO 1173, C 8



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0271-0111	5/16"		32	1-1/4"	1
0271-0112	3/8"		32	1-1/4"	1
0271-0137		7.0	32	1-1/4"	1
0271-0138		8.0	32	1-1/4"	1
0271-0130		10.0	32	1-1/4"	1

## Hex Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0272-0205	1/8"		50	2"	2
0272-0206	9/64"		50	2"	2
0272-0207	5/32"		50	2"	2
0272-0208	3/16"		50	2"	2
0272-0209	7/32"		50	2"	2
0272-0210	1/4"		50	2"	2
0272-0233		3.0	50	2"	2
0272-0234		4.0	50	2"	2
0272-0235		5.0	50	2"	2
0272-0236		6.0	50	2"	2

## Slotted Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0261-0205	5-6		25	1"	2
0261-0206	6-8		25	1"	2
0261-0207	8-10		25	1"	2
0261-0208	10-12		25	1"	2
0261-0236		0.6x4.5	25	1"	2
0261-0239		0.8x5.5	25	1"	2
0261-0241		1.0x6.0	25	1"	2
0261-0242		1.2x6.5	25	1"	2

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters

SURETORQ®

## Slotted Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0262-0205	5-6		50	2"	2
0262-0206	6-8		50	2"	2
0262-0207	8-10		50	2"	2
0262-0208	10-12		50	2"	2
0262-0236		0.6x4.5	50	2"	2
0262-0239		0.8x5.5	50	2"	2
0262-0241		1.0x6.0	50	2"	2
0262-0242		1.2x6.5	50	2"	2

## Phillips Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
0562-0201TS	PH 1	65	2-9/16"	2
0562-0202TS	PH 2	65	2-9/16"	2
0562-0203TS	PH 3	65	2-9/16"	2
0562-0209TS	PH 1/PH 2	65	2-9/16"	2
0562-0212TS	PH 2/PH 3	65	2-9/16"	2
0562-0502TS	PH 2	65	2-9/16"	5
0564-0101TS	PH 1	100	4"	1
0564-0102TS	PH 2	100	4"	1
0564-0103TS	PH 3	100	4"	1
0564-0109TS	PH 1/PH 2	100	4"	1
0564-0112TS	PH 2/PH 3	100	4"	1
0566-0101TS	PH 1	150	6"	1
0566-0102TS	PH 2	150	6"	1
0566-0103TS	PH 3	150	6"	1
0566-0109TS	PH 1/PH 2	150	6"	1
0566-0112TS	PH 2/PH 3	150	6"	1

## Pozidriv® Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
0562-0221TS	PZ 1	65	2-9/16"	2
0562-0222TS	PZ 2	65	2-9/16"	2
0562-0223TS	PZ 3	65	2-9/16"	2
0562-0227TS	PZ 1/PZ 2	65	2-9/16"	2
0562-0229TS	PZ 2/PZ 3	65	2-9/16"	2
0562-0522TS	PZ 2	65	2-9/16"	5
0564-0121TS	PZ 1	100	4"	1
0564-0122TS	PZ 2	100	4"	1
0564-0123TS	PZ 3	100	4"	1
0564-0127TS	PZ 1/PZ 2	100	4"	1
0564-0129TS	PZ 2/PZ 3	100	4"	1
0566-0121TS	PZ 1	150	6"	1
0566-0122TS	PZ 2	150	6"	1
0566-0123TS	PZ 3	150	6"	1
0566-0127TS	PZ 1/PZ 2	150	6"	1
0566-0129TS	PZ 2/PZ 3	150	6"	1

## Square Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
0562-0231TS	SQ 1	65	2-9/16"	2
0562-0232TS	SQ 2	65	2-9/16"	2
0562-0233TS	SQ 3	65	2-9/16"	2
0562-0237TS	SQ 1/SQ 2	65	2-9/16"	2
0562-0239TS	SQ 2/SQ 3	65	2-9/16"	2
0562-0532TS	SQ 2	65	2-9/16"	5
0564-0131TS	SQ 1	100	4"	1
0564-0132TS	SQ 2	100	4"	1
0564-0133TS	SQ 3	100	4"	1

Code	Size	L (mm)	L (inch)	Pack
0564-0137TS	SQ 1/SQ 2	100	4"	1
0564-0139TS	SQ 2/SQ 3	100	4"	1
0566-0131TS	SQ 1	150	6"	1
0566-0132TS	SQ 2	150	6"	1
0566-0133TS	SQ 3	150	6"	1
0566-0137TS	SQ 1/SQ 2	150	6"	1
0566-0139TS	SQ 2/SQ 3	150	6"	1

## TORX® Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
0572-0210TS	Torx T10	65	2-9/16"	2
0572-0215TS	Torx T15	65	2-9/16"	2
0572-0220TS	Torx T20	65	2-9/16"	2
0572-0225TS	Torx T25	65	2-9/16"	2
0572-0227TS	Torx T27	65	2-9/16"	2
0572-0230TS	Torx T30	65	2-9/16"	2
0572-0240TS	Torx T40	65	2-9/16"	2
0572-0271TS	Torx T10/T15	65	2-9/16"	2
0572-0272TS	Torx T15/T20	65	2-9/16"	2
0572-0273TS	Torx T20/T25	65	2-9/16"	2
0572-0274TS	Torx T25/T30	65	2-9/16"	2
0572-0520TS	Torx T20	65	2-9/16"	5
0572-0525TS	Torx T25	65	2-9/16"	5
0572-0573TS	Torx T20/T25	65	2-9/16"	5
0574-0110TS	Torx T10	100	4"	1
0574-0115TS	Torx T15	100	4"	1
0574-0120TS	Torx T20	100	4"	1
0574-0125TS	Torx T25	100	4"	1
0574-0127TS	Torx T27	100	4"	1
0574-0130TS	Torx T30	100	4"	1
0574-0140TS	Torx T40	100	4"	1
0574-0171TS	Torx T10/T15	100	4"	1
0574-0172TS	Torx T15/T20	100	4"	1
0574-0173TS	Torx T20/T25	100	4"	1
0574-0174TS	Torx T25/T30	100	4"	1
0576-0110TS	Torx T10	150	6"	1
0576-0115TS	Torx T15	150	6"	1
0576-0120TS	Torx T20	150	6"	1
0576-0125TS	Torx T25	150	6"	1
0576-0127TS	Torx T27	150	6"	1
0576-0130TS	Torx T30	150	6"	1
0576-0140TS	Torx T40	150	6"	1

Code	Size	L (mm)	L (inch)	Pack
0576-0171TS	Torx T10/T15	150	6"	1
0576-0172TS	Torx T15/T20	150	6"	1
0576-0173TS	Torx T20/T25	150	6"	1
0576-0174TS	Torx T25/T30	150	6"	1

## Hex Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0592-0208TS	3/16"		65	2-9/16"	2
0592-0209TS	7/32"		65	2-9/16"	2
0592-0210TS	1/4"		65	2-9/16"	2
0592-0234TS		4.0	65	2-9/16"	2
0592-0235TS		5.0	65	2-9/16"	2
0592-0236TS		6.0	65	2-9/16"	2

## Slotted Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
0582-0205TS	5-6		65	2-9/16"	2
0582-0206TS	6-8		65	2-9/16"	2
0582-0207TS	8-10		65	2-9/16"	2
0582-0208TS	10-12		65	2-9/16"	2
0582-0239TS		0.8x5.5	65	2-9/16"	2
0582-0241TS		1.0x6.0	65	2-9/16"	2
0582-0242TS		1.2x6.5	65	2-9/16"	2

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessories

Quality Is All That Matters



## Assorted Double-Ended Bits, Torsion



- Retail Package
- 10.5mm Power Groove, Torsion Zone



Code	Size	L (mm)	L (inch)	Pack
0552-0201TS	PH 2/PZ 2	65	2-9/16"	2
0552-0202TS	PH 2/SQ 2	65	2-9/16"	2
0552-0206TS	PH 2/SL8-10	65	2-9/16"	2
0552-0209TS	PH 2/SL1.0x6.0	65	2-9/16"	2
0552-0211TS	PH 2/Torx T25	65	2-9/16"	2
0552-0212TS	PZ 2/Torx T25	65	2-9/16"	2
0552-0213TS	SQ 2/Torx T25	65	2-9/16"	2
0554-0101TS	PH 2/PZ 2	100	4"	1
0554-0102TS	PH 2/SQ 2	100	4"	1
0554-0103TS	PH 2/Torx T25	100	4"	1
0554-0104TS	PZ 2/Torx T25	100	4"	1
0554-0105TS	SQ 2/Torx T25	100	4"	1

Code	Size	Ø (mm)	L (mm)	L (inch)	Pack
0172-0114	1/4"		65	2-9/16"	1
0172-0156	5/16"		65	2-9/16"	1
0172-0138	3/8"		65	2-9/16"	1
0172-0176	7/16"		65	2-9/16"	1
0172-0112	1/2"		65	2-9/16"	1
0172-0302	1/4, 5/16, 3/8"		65	2-9/16"	3
0174-0114	1/4"		100	4"	1
0174-0156	5/16"		100	4"	1
0174-0138	3/8"		100	4"	1
0176-0114	1/4"		150	6"	1
0176-0156	5/16"		150	6"	1
0176-0138	3/8"		150	6"	1
0171-0106		6	48	1-7/8"	1
0171-0108		8	48	1-7/8"	1
0171-0110		10	48	1-7/8"	1
0171-0122		12	48	1-7/8"	1
0171-0301		6, 8, 10	48	1-7/8"	3
0172-0106		6	65	2-9/16"	1
0172-0108		8	65	2-9/16"	1
0172-0110		10	65	2-9/16"	1
0172-0122		12	65	2-9/16"	1
0172-0301		6, 8, 10	65	2-9/16"	3
0174-0106		6	100	4"	1
0174-0108		8	100	4"	1
0174-0110		10	100	4"	1
0176-0106		6	150	6"	1
0176-0108		8	150	6"	1
0176-0110		10	150	6"	1

## Magnetic Nutsetters



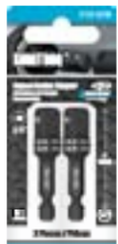
- Retail Package
- DIN 3126, ISO 1173, E 6.3



- Lobular Design reduces stripping of the nut corners

Code	Size	Ø (mm)	L (mm)	L (inch)	Pack
0171-0114	1/4"		48	1-7/8"	1
0171-0156	5/16"		48	1-7/8"	1
0171-0138	3/8"		48	1-7/8"	1
0171-0176	7/16"		48	1-7/8"	1
0171-0112	1/2"		48	1-7/8"	1
0171-0302	1/4, 5/16, 3/8"		48	1-7/8"	3
0171-0401	1/4, 5/16, 3/8, 7/16"		48	1-7/8"	4

## Sockets Adapters



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
0182-0214	1/4"	50	2"	2
0182-0238	3/8"	50	2"	2
0182-0212	1/2"	50	2"	2
0182-0301	1/4, 3/8, 1/2"	50	2"	3
0183-0114	1/4"	75	3"	1
0183-0138	3/8"	75	3"	1
0183-0112	1/2"	75	3"	1
0186-0114	1/4"	150	6"	1
0186-0138	3/8"	150	6"	1
0186-0112	1/2"	150	6"	1

## Magnetic Bit Holders



- Retail Package
- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon impact insert bits (DIN 3126, ISO 1173, C 6.3)



Code	Size	L (mm)	L (inch)	Pack
0162-0101	1/4"	54	2-1/8"	1
0162-0102	1/4" w/C-Rg	57	2-1/4"	1
0163-0101	1/4" w/C-Rg	76	3"	1

## Square Drive Bit holders



- Retail Package
- DIN 3121
- For use with 1/4" or 5/16" hexagon impact insert bits (DIN 3126, ISO 1173, C 6.3, C 8)



Code	Size	Ø (mm)	L (mm)	L (inch)	Pack
0191-0101	1/4"	1/4"	25	1"	1
0191-0102	3/8"	1/4"	31	1-1/4"	1
0191-0103	1/2"	1/4"	35	1-3/8"	1
0191-0104	3/8"	5/16"	31	1-1/4"	1
0191-0105	1/2"	5/16"	38	1-1/2"	1

## Quick Change Bit Holders



- Retail Package
- DIN 3121
- For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)



Code	Size	L (mm)	L (inch)	Pack
0612-0102	1/4"	65	2-9/16"	1
0616-0102	1/4"	150	6"	1

## Square Drive One-piece Bit Holders



- Retail Package
- DIN 3121
- For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)



Code	Size	L (mm)	L (inch)	Pack
0612-0103	1/4"	65	2-9/16"	1
0616-0103	1/4"	150	6"	1

## Impact Wrench Adapters



- Retail Package
- DIN 3121
- For use with 1/4" hexagon impact insert & power bits (DIN 3126, ISO 1173, C 6.3, E6.3)



Code	Size	Ø (mm)	L (mm)	L (inch)	Pack
0362-0101	1/4"	1/4"	57	2-1/4"	1
0362-0102	3/8"	1/4"	57	2-1/4"	1
0362-0103	1/2"	1/4"	62	2-7/16"	1

## Magnetic Screw Holder



- Retail Package
- Applicable to SURETORQ impact bits with strong magnet adsorption. One hand fastening improves manual and automated operations



Code	Size	L (mm)	L (inch)	Pack
0201-0102	1/4"	21	13/16"	1

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessory Sets

Quality Is All That Matters

SURETORQ®

### 25PCS Impact Insert Bits, Tic-Tac Case



Code	Size	L (mm)	L (inch)	Pack
0421-2502	PH 2	25	1"	25
0421-2504	PH 2 Drywall	25	1"	25
0421-2512	PZ 2	25	1"	25
0421-2522	SQ 2	25	1"	25
0431-2520	Torx T20	25	1"	25
0431-2525	Torx T25	25	1"	25

### 13PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-1300	Impact insert bits (1")	12
	Quick change bit holder (2-9/16")	1

### 16PCS Impact Power Bit Set



Code	Contents	Pack
0410-1600	Impact power bits (2")	16

### 20PCS Impact Driver Accessory Set



Code	Contents	Pack
0410-2000	Impact insert bits (1")	10
	Impact power bits (2")	6
	Impact magnetic nutsetters 1/4, 5/16", 3/8" (1-7/8")	3
	Impact magnetic bit holder (2-1/8")	1

### 15PCS Impact Power Bits, Tic-Tac Case



Code	Size	L (mm)	L (inch)	Pack
0422-1502	PH 2	50	2"	15
0422-1512	PZ 2	50	2"	15
0422-1522	SQ 2	50	2"	15
0432-1520	Torx T20	50	2"	15
0432-1525	Torx T25	50	2"	15

### 15PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-1500	Impact insert bits (1")	6
	Impact power bits (2")	7
	Impact magnetic bit holder (2-1/8")	1
	Magnetic screw holder (13/16")	1

### 18PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-1800	Impact insert bits (1")	12
	Impact power bits (2")	5
	Impact magnetic bit holder (2-1/8")	1

### 31PCS Impact Driver Accessory Set



Code	Contents	Pack
0410-3100	Impact insert bits (1")	29
	Impact socket adapter 1/4" (1")	1
	Impact magnetic bit holder (2-1/8")	1

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



# IMPACT Driver Accessory Sets

Quality Is All That Matters

SURETORQ®

## 26PCS Impact Driver Accessory Set



Code	Contents	Pack
0410-2600	Impact insert bits (1")	7
	Impact power bits (2")	10
	Impact power bits (3-1/2")	4
	Impact magnetic nutsetters 1/4, 5/16, 3/8" (2-9/16")	3
	Impact socket adapter 3/8" (2")	1
	Impact magnetic bit holder (2-1/8")	1

## 42PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-4200	Impact insert bits (1")	29
	Impact power bits (2")	7
	Impact power bits (3-1/2")	5
	Impact magnetic bit holder (2-1/8")	1

## 27PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-2700	Impact insert bits (1")	7
	Impact power bits (2")	10
	Impact power bits (3-1/2")	4
	Impact magnetic nutsetters 1/4, 5/16, 3/8" (2-9/16")	3
	Impact socket adapter 3/8" (2")	1
	Impact magnetic bit holder (3")	1
	Magnetic screw holder (13/16")	1

## 84PCS Impact Driver Accessory & Socket Set



Code	Contents	Pack
0410-8400	Impact insert bits (1")	40
	Impact power bits (2")	13
	Impact power bits (3-1/2")	2
	Impact power bits (6")	2
	Quick change bit holder (2-9/16")	1
	Impact magnetic nutsetters 1/4, 5/16, 3/8"	3
	Impact magnetic bit holder (2-1/8")	1
	Magnetic screw bit holder (13/16")	1
	Impact sockets 1/4, 5/16, 3/8, 7/16, 1/2, 9/16", 8, 10, 12, 13, 14, 15mm	12
	Impact socket adapter 3/8" (2")	1
	Impact hex shank drill bits 1/8(x2), 9/64, 5/32, 11/64, 3/16, 7/32, 1/4"	8

## 28PCS Impact Drill & Drive Accessory Set



Code	Contents	Pack
0410-2800	Impact insert bits (1")	7
	Impact power bits (2")	13
	Impact magnetic bit holder (2-1/8")	1
	Impact hex shank drill bits 1/16, 3/32, 1/8(x2), 5/32, 3/16, 1/4"	7

## 43PCS Impact Driver Accessory Set



Code	Contents	Pack
0410-4300	Impact insert bits (1")	24
	Impact power bits (2")	14
	Impact magnetic nutsetters 1/4, 5/16, 3/8, 7/16" (2-9/16")	4
	Impact magnetic bit holder (2-1/8")	1

## 113PCS Impact Screwdriver Bit Set



Code	Contents	Pack
0410-11300	Impact insert bits (1")	98
	Impact power bits (3-1/2")	13
	Quick change bit holder (2-9/16")	1
	Impact magnetic bit holder (2-1/8")	1

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



## Impact Extractor



• Left hand spiral flutes for maximum gripping power



• Hex flats with square drive for use with impact wrench, ratcheting wrench or flat wrench



• Ideal for removing rounded off, rusted and painted over bolts or nuts

## 6PCS Impact Damaged Nut & Bolt Extractor Set



Code	Contents	Pack
0440-0604	3/8" Dr. Impact nut & bolt extractors (1-1/16") 5/16" (8mm), 10mm, 12mm, 13mm, 9/16" (14mm) Impact socket adapter 3/8" (2")	5   1



## 5PCS Deep Well Impact Damaged Nut & Bolt Extractor Set



Code	Contents	Pack
0440-0504	3/8" Dr. Deep well impact nut & bolt extractors (2-1/2") 10mm, 12mm, 13mm, 9/16" (14mm), 5/8" (16mm)	5



## 13PCS Impact Damaged Nut & Bolt Extractor Set



Code	Contents	Pack
0440-1301	3/8" Dr. Impact nut & bolt extractors (1-1/16") 1/4", 5/16" (8mm), 3/8", 10mm, 7/16" (11mm), 12mm, 1/2", 13mm, 9/16" (14mm), 5/8" (16mm), 17mm, 11/16", 3/4" (19mm)	13

## 19PCS Impact Damaged Nut & Bolt Extractor Set



Code	Contents	Pack
0440-1902	3/8" Dr. Impact nut & bolt extractors (1-1/16") 1/4", 5/16" (8mm), 3/8", 10mm, 7/16" (11mm), 12mm, 1/2", 13mm, 9/16" (14mm), 5/8" (16mm), 17mm, 11/16", 3/4" (19mm) Hex shank 1/4" Impact nut & bolt extractors (2-9/16") 5mm, 6mm, 5/16" (8mm), 10mm, 12mm Impact socket adapter 3/8" (2")	13     5  1

## 5PCS Impact Damaged Nut & Bolt Extractor Set



Code	Contents	Pack
0440-0505	1/2" Dr. Impact nut & bolt extractors (1-3/4") 3/4" (19mm), 13/16" (21mm), 7/8" (22mm), 15/16" (24mm), 1" (25mm)	5



## 4PCS Impact Socket Set



Code	Contents	Pack
0370-0401	Flip socket 1/2" (3") 17-19mm, 3/4"-13/16", 21mm-7/8" 1/2" Dr. Extension Bar (3")	3  1



# IMPACT Sockets

## 7PCS Impact Socket Set (3/8" Drive)



Code	Contents	Pack
0370-0701	3/8" Dr. Impact sockets (1-19/64") 1/4, 5/16, 3/8, 7/16, 1/2, 9/16"	6
	Impact socket adapter 3/8" (2")	1
0370-0702	3/8" Dr. Impact sockets (1-19/64") 8, 10, 12, 13, 14, 15mm	6
	Impact socket adapter 3/8" (2")	1

## 9PCS Deep Well Impact Socket Set (Metric)



Code	Contents	Pack
0370-0903	3/8" Dr. Deep well impact sockets (2-7/16") 7, 8, 10, 12, 13, 15, 16, 17, 19mm	9
0370-0904	1/2" Dr. Deep well impact sockets (3-7/32") 10, 11, 13, 17, 19, 22, 24, 27, 30mm	9

## 7PCS Deep Well Impact Socket Set (3/8" Drive)



Code	Contents	Pack
0370-0703	3/8" Dr. Deep well impact sockets (2-7/16") 5/16, 3/8, 7/16, 1/2, 9/16, 5/8"	6
	Impact socket adapter 3/8" (2")	1
0370-0704	3/8" Dr. Deep well impact sockets (2-7/16") 7, 8, 10, 12, 13, 15mm	6
	Impact socket adapter 3/8" (2")	1

## 11PCS Deep Well Impact Socket Set (SAE)



Code	Contents	Pack
0370-1101	3/8" Dr. Impact sockets (2-7/16") 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"	11
0370-1102	1/2" Dr. Impact sockets (3-7/32") 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"	11

## 9PCS Impact Socket Set (3/8" Drive)



Code	Contents	Pack
0370-0901	3/8" Dr. Impact sockets (1-19/64") 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16"	9
0370-0902	3/8" Dr. Impact sockets (1-19/64") 7, 8, 10, 12, 13, 15, 16, 17, 19mm	9

## 10PCS Impact Socket Set (1/2" Drive, Metric)



Code	Contents	Pack
0370-1002	1/2" Dr. Impact sockets (1-1/2") 10, 11, 13, 17, 19, 22, 24, 27, 30mm Impact socket adapter 1/2" (2")	9 1

# Premium

# Corrosion Resistant Tools



Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

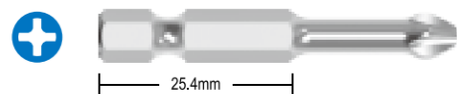
## Phillips Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
3011-2501	PH 1	25	1"	25
3011-2502	PH 2	25	1"	25
3011-2503	PH 3	25	1"	25

## Phillips Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
3012-1001	PH 1	50	2"	5.0	10
3012-1002	PH 2	50	2"	6.0	10
3012-1003	PH 3	50	2"	6.0	10

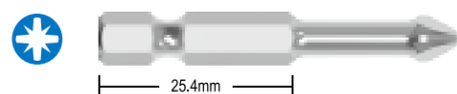
## Pozidriv® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
3021-2501	PZ 1	25	1"	25
3021-2502	PZ 2	25	1"	25
3021-2503	PZ 3	25	1"	25

## Pozidriv® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
3022-1001	PZ 1	50	2"	5.0	10
3022-1002	PZ 2	50	2"	6.0	10
3022-1003	PZ 3	50	2"	6.0	10

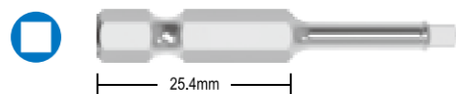
## Square Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
3031-2501	SQ 1	25	1"	25
3031-2502	SQ 2	25	1"	25
3031-2503	SQ 3	25	1"	25

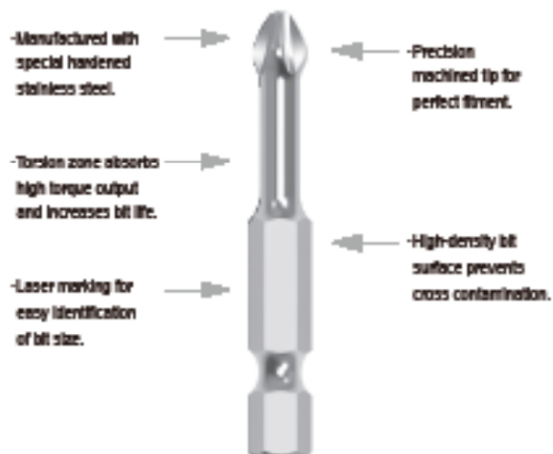
## Square Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
3032-1001	SQ 1	50	2"	4.5	10
3032-1002	SQ 2	50	2"	6.0	10
3032-1003	SQ 3	50	2"	6.0	10

## Stainless Steel Bit



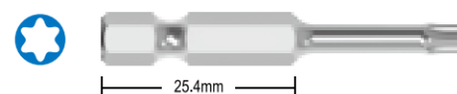
## TORX® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
3041-2508	Torx T8	25	1"	25
3041-2509	Torx T9	25	1"	25
3041-2510	Torx T10	25	1"	25
3041-2515	Torx T15	25	1"	25
3041-2520	Torx T20	25	1"	25
3041-2525	Torx T25	25	1"	25
3041-2527	Torx T27	25	1"	25
3041-2530	Torx T30	25	1"	25
3041-2540	Torx T40	25	1"	25

## TORX® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
3042-1008	Torx T8	50	2"	3.5	10
3042-1009	Torx T9	50	2"	3.5	10
3042-1010	Torx T10	50	2"	4.0	10
3042-1015	Torx T15	50	2"	4.0	10
3042-1020	Torx T20	50	2"	4.8	10
3042-1025	Torx T25	50	2"	5.0	10
3042-1027	Torx T27	50	2"	6.0	10
3042-1030	Torx T30	50	2"	6.2	10
3042-1040	Torx T40	50	2"	-	10

## TORX® Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
3051-2508	Torx T8	25	1"	25
3051-2509	Torx T9	25	1"	25
3051-2510	Torx T10	25	1"	25
3051-2515	Torx T15	25	1"	25
3051-2520	Torx T20	25	1"	25
3051-2525	Torx T25	25	1"	25
3051-2527	Torx T27	25	1"	25
3051-2530	Torx T30	25	1"	25
3051-2540	Torx T40	25	1"	25

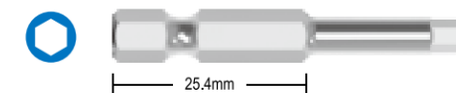
## Hex Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3091-2503	3/32"		25	1"	25
3091-2504	7/64"		25	1"	25
3091-2505	1/8"		25	1"	25
3091-2506	9/64"		25	1"	25
3091-2507	5/32"		25	1"	25
3091-2508	3/16"		25	1"	25
3091-2509	7/32"		25	1"	25
3091-2510	1/4"		25	1"	25
3091-2530		1.5	25	1"	25
3091-2531		2.0	25	1"	25
3091-2532		2.5	25	1"	25
3091-2533		3.0	25	1"	25
3091-2534		4.0	25	1"	25
3091-2535		5.0	25	1"	25
3091-2536		6.0	25	1"	25

## Hex Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
3092-1003	3/32"		50	2"	2.5	10
3092-1004	7/64"		50	2"	3.0	10
3092-1005	1/8"		50	2"	3.5	10
3092-1006	9/64"		50	2"	4.0	10
3092-1007	5/32"		50	2"	4.5	10
3092-1008	3/16"		50	2"	5.5	10
3092-1009	7/32"		50	2"	6.3	10
3092-1010	1/4"		50	2"	-	10
3092-1030		1.5	50	2"	2.0	10
3092-1031		2.0	50	2"	2.5	10
3092-1032		2.5	50	2"	3.0	10
3092-1033		3.0	50	2"	3.5	10
3092-1034		4.0	50	2"	5.0	10
3092-1035		5.0	50	2"	6.0	10
3092-1036		6.0	50	2"	-	10

## Slotted Insert Bits

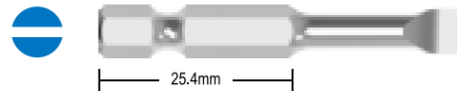


1/4"

• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3101-2506	6-8		25	1"	25
3101-2507	8-10		25	1"	25
3101-2508	10-12		25	1"	25
3101-2538		0.8x4.0	25	1"	25
3101-2540		1.0x5.5	25	1"	25
3101-2542		1.2x6.5	25	1"	25

## Slotted Power Bits



1/4"

• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
3102-1006	6-8		50	2"	6.1	10
3102-1007	8-10		50	2"	-	10
3102-1008	10-12		50	2"	-	10
3102-1038		0.8x4.0	50	2"	4.0	10
3102-1040		1.0x5.5	50	2"	5.5	10
3102-1042		1.2x6.5	50	2"	-	10

## None-magnetic Nutsetters With Retaining Spring



1/4"

• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3071-0514	1/4"		48	1-7/8"	5
3071-0556	5/16"		48	1-7/8"	5
3071-0538	3/8"		48	1-7/8"	5
3071-0576	7/16"		48	1-7/8"	5
3071-0506		6	48	1-7/8"	5
3071-0508		8	48	1-7/8"	5
3071-0510		10	48	1-7/8"	5
3071-0512		12	48	1-7/8"	5

## Phillips Insert Bits



• Retail Package  
• DIN 3126, ISO 1173, C 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3111-0201	PH 1	25	1"	2
3111-0202	PH 2	25	1"	2
3111-0203	PH 3	25	1"	2
3111-0502	PH 2	25	1"	5

## Phillips Power Bits



• Retail Package  
• DIN 3126, ISO 1173, E 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3112-0101	PH 1	50	2"	1
3112-0102	PH 2	50	2"	1
3112-0103	PH 3	50	2"	1

## Pozidriv® Insert Bits



• Retail Package  
• DIN 3126, ISO 1173, C 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3121-0201	PZ 1	25	1"	2
3121-0202	PZ 2	25	1"	2
3121-0203	PZ 3	25	1"	2
3121-0502	PZ 2	25	1"	5

## Pozidriv® Power Bits



• Retail Package  
• DIN 3126, ISO 1173, E 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3122-0101	PZ 1	50	2"	1
3122-0102	PZ 2	50	2"	1
3122-0103	PZ 3	50	2"	1

## Square Insert Bits



• Retail Package  
• DIN 3126, ISO 1173, C 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3131-0201	SQ 1	25	1"	2
3131-0202	SQ 2	25	1"	2
3131-0203	SQ 3	25	1"	2
3131-0502	SQ 2	25	1"	5

## Square Power Bits



• Retail Package  
• DIN 3126, ISO 1173, E 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3132-0101	SQ 1	50	2"	1
3132-0102	SQ 2	50	2"	1
3132-0103	SQ 3	50	2"	1

## TORX® Insert Bits



• Retail Package  
• DIN 3126, ISO 1173, C 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3141-0208	Torx T8	25	1"	2
3141-0210	Torx T10	25	1"	2
3141-0215	Torx T15	25	1"	2
3141-0220	Torx T20	25	1"	2
3141-0225	Torx T25	25	1"	2
3141-0227	Torx T27	25	1"	2
3141-0230	Torx T30	25	1"	2
3141-0240	Torx T40	25	1"	2
3141-0525	Torx T25	25	1"	5
3141-0501	Torx T10, T15, T20, T25, T30	25	1"	5

## TORX® Power Bits



• Retail Package  
• DIN 3126, ISO 1173, E 6.3



1/4"

Code	Size	L (mm)	L (inch)	Pack
3142-0108	Torx T8	50	2"	1
3142-0110	Torx T10	50	2"	1
3142-0115	Torx T15	50	2"	1
3142-0120	Torx T20	50	2"	1
3142-0125	Torx T25	50	2"	1
3142-0127	Torx T27	50	2"	1
3142-0130	Torx T30	50	2"	1
3142-0140	Torx T40	50	2"	1

## TORX® Tamper Resistant Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
3151-0208	Torx T8	25	1"	2
3151-0210	Torx T10	25	1"	2
3151-0215	Torx T15	25	1"	2
3151-0220	Torx T20	25	1"	2
3151-0225	Torx T25	25	1"	2
3151-0227	Torx T27	25	1"	2
3151-0230	Torx T30	25	1"	2
3151-0240	Torx T40	25	1"	2

## Hex Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3271-0203	3/32"		25	1"	2
3271-0204	7/64"		25	1"	2
3271-0205	1/8"		25	1"	2
3271-0206	9/64"		25	1"	2
3271-0207	5/32"		25	1"	2
3271-0208	3/16"		25	1"	2
3271-0209	7/32"		25	1"	2
3271-0210	1/4"		25	1"	2
3271-0230		1.5	25	1"	2
3271-0231		2.0	25	1"	2
3271-0232		2.5	25	1"	2
3271-0233		3.0	25	1"	2
3271-0234		4.0	25	1"	2
3271-0235		5.0	25	1"	2
3271-0236		6.0	25	1"	2

## Hex Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3272-0103	3/32"		50	2"	1
3272-0104	7/64"		50	2"	1
3272-0105	1/8"		50	2"	1
3272-0106	9/64"		50	2"	1
3272-0107	5/32"		50	2"	1
3272-0108	3/16"		50	2"	1
3272-0109	7/32"		50	2"	1
3272-0110	1/4"		50	2"	1
3272-0130		1.5	50	2"	1
3272-0131		2.0	50	2"	1
3272-0132		2.5	50	2"	1
3272-0133		3.0	50	2"	1
3272-0134		4.0	50	2"	1
3272-0135		5.0	50	2"	1
3272-0136		6.0	50	2"	1

## Slotted Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3261-0206	6-8		25	1"	2
3261-0207	8-10		25	1"	2
3261-0208	10-12		25	1"	2
3261-0238		0.8x4.0	25	1"	2
3261-0240		1.0x5.5	25	1"	2
3261-0242		1.2x6.5	25	1"	2

## Slotted Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3262-0106	6-8		50	2"	1
3262-0107	8-10		50	2"	1
3262-0108	10-12		50	2"	1
3262-0138		0.8x4.0	50	2"	1
3262-0140		1.0x5.5	50	2"	1
3262-0142		1.2x6.5	50	2"	1

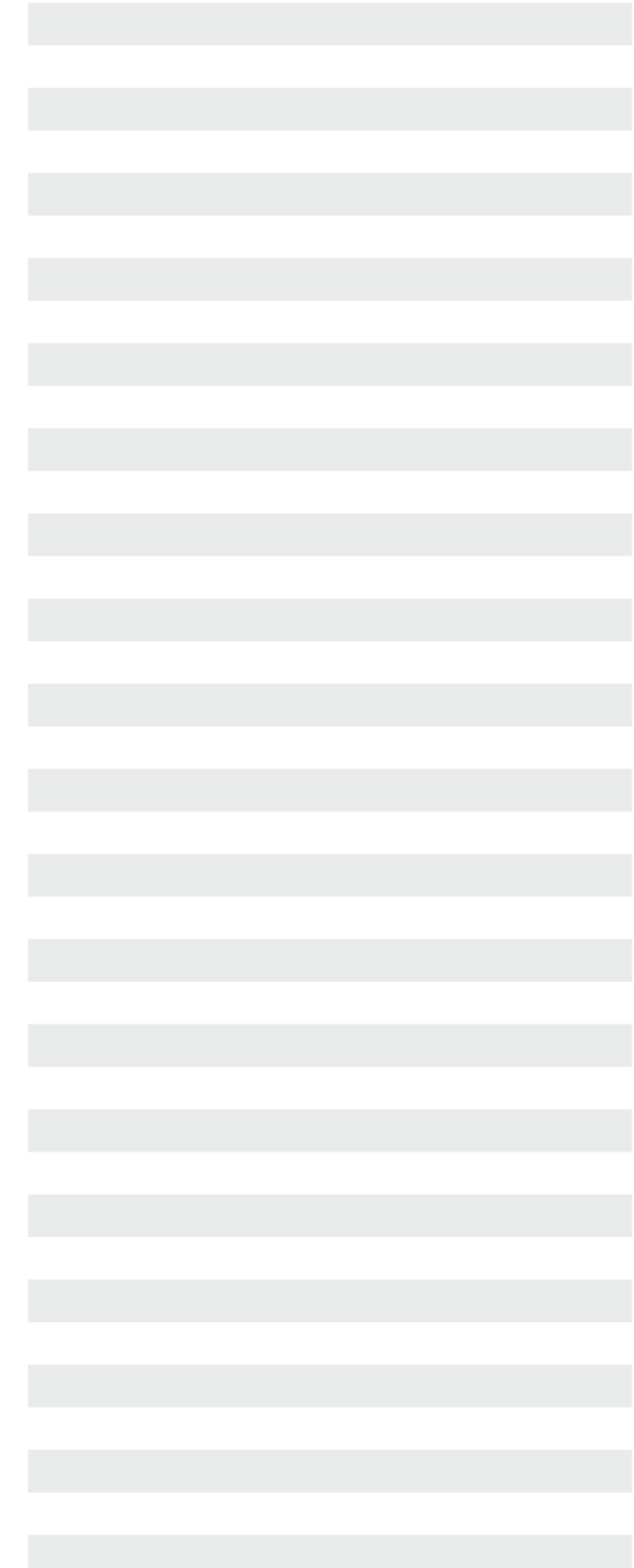
## None-magnetic Nutsetters With Retaining Spring



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
3171-0114	1/4"		48	1-7/8"	1
3171-0156	5/16"		48	1-7/8"	1
3171-0138	3/8"		48	1-7/8"	1
3171-0176	7/16"		48	1-7/8"	1
3171-0301	1/4, 5/16, 3/8"		48	1-7/8"	3
3171-0106		6	48	1-7/8"	1
3171-0108		8	48	1-7/8"	1
3171-0110		10	48	1-7/8"	1
3171-0112		12	48	1-7/8"	1
3171-0302		6, 8, 10	48	1-7/8"	3



# Professional



# Heavy-duty Working Tools



Quality Is  
All That Matters

**SURETORQ®**

### Phillips Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



1/4"

• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1011-2511DT	PH 1	25	1"	25
1011-2512DT	PH 2	25	1"	25
1011-2513DT	PH 3	25	1"	25

### Phillips Insert Bits, Torsion, Titanium Coating



1/4"

• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1011-2511TC	PH 1	25	1"	25
1011-2512TC	PH 2	25	1"	25
1011-2513TC	PH 3	25	1"	25

### Phillips Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



1/4"

• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1012-1011DT	PH 1	50	2"	10
1012-1012DT	PH 2	50	2"	10
1012-1013DT	PH 3	50	2"	10

### Phillips Power Bits, Torsion, Titanium Coating



1/4"

• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1012-1011TC	PH 1	50	2"	10
1012-1012TC	PH 2	50	2"	10
1012-1013TC	PH 3	50	2"	10

### Pozidriv® Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



1/4"

• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1021-2511DT	PZ 1	25	1"	25
1021-2512DT	PZ 2	25	1"	25
1021-2513DT	PZ 3	25	1"	25

### Pozidriv® Insert Bits, Torsion, Titanium Coating



1/4"

• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1021-2511TC	PZ 1	25	1"	25
1021-2512TC	PZ 2	25	1"	25
1021-2513TC	PZ 3	25	1"	25

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

## Pozidriv® Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1022-1011DT	PZ 1	50	2"	10
1022-1012DT	PZ 2	50	2"	10
1022-1013DT	PZ 3	50	2"	10

## Pozidriv® Power Bits, Torsion, Titanium Coating



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1022-1011TC	PZ 1	50	2"	10
1022-1012TC	PZ 2	50	2"	10
1022-1013TC	PZ 3	50	2"	10

## TORX® Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1041-2510DT	Torx T10	25	1"	25
1041-2515DT	Torx T15	25	1"	25
1041-2520DT	Torx T20	25	1"	25
1041-2525DT	Torx T25	25	1"	25
1041-2527DT	Torx T27	25	1"	25
1041-2530DT	Torx T30	25	1"	25
1041-2540DT	Torx T40	25	1"	25

## TORX® Insert Bits, Torsion, Titanium Coating



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1041-2510TC	Torx T10	25	1"	25
1041-2515TC	Torx T15	25	1"	25
1041-2520TC	Torx T20	25	1"	25
1041-2525TC	Torx T25	25	1"	25
1041-2527TC	Torx T27	25	1"	25
1041-2530TC	Torx T30	25	1"	25
1041-2540TC	Torx T40	25	1"	25

## TORX® Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1042-1010DT	Torx T10	50	2"	4.0	10
1042-1015DT	Torx T15	50	2"	4.0	10
1042-1020DT	Torx T20	50	2"	4.8	10
1042-1025DT	Torx T25	50	2"	5.0	10
1042-1027DT	Torx T27	50	2"	6.0	10
1042-1030DT	Torx T30	50	2"	6.2	10
1042-1040DT	Torx T40	50	2"	-	10

## TORX® Power Bits, Torsion, Titanium Coating



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1042-1010TC	Torx T10	50	2"	4.0	10

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1042-1015TC	Torx T15	50	2"	4.0	10
1042-1020TC	Torx T20	50	2"	4.8	10
1042-1025TC	Torx T25	50	2"	5.0	10
1042-1027TC	Torx T27	50	2"	6.0	10
1042-1030TC	Torx T30	50	2"	6.2	10
1042-1040TC	Torx T40	50	2"	-	10

## Slotted Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1101-2505DT	5-6		25	1"	25
1101-2506DT	6-8		25	1"	25
1101-2507DT	8-10		25	1"	25
1101-2508DT	10-12		25	1"	25
1101-2536DT		0.6x4.5	25	1"	25
1101-2539DT		0.8x5.5	25	1"	25
1101-2540DT		1.0x5.5	25	1"	25
1101-2542DT		1.2x6.5	25	1"	25

## Slotted Insert Bits, Torsion, Titanium Coating



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1101-2505TC	5-6		25	1"	25
1101-2506TC	6-8		25	1"	25
1101-2507TC	8-10		25	1"	25
1101-2508TC	10-12		25	1"	25
1101-2536TC		0.6x4.5	25	1"	25
1101-2539TC		0.8x5.5	25	1"	25
1101-2540TC		1.0x5.5	25	1"	25
1101-2542TC		1.2x6.5	25	1"	25

## Slotted Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1102-1005DT	5-6		50	2"	10
1102-1006DT	6-8		50	2"	10
1102-1007DT	8-10		50	2"	10
1102-1008DT	10-12		50	2"	10
1102-1036DT		0.6x4.5	50	2"	10
1102-1039DT		0.8x5.5	50	2"	10
1102-1040DT		1.0x5.5	50	2"	10
1102-1042DT		1.2x6.5	50	2"	10

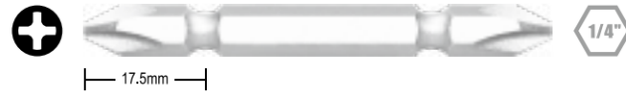
## Slotted Power Bits, Torsion, Titanium Coating



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1102-1005TC	5-6		50	2"	10
1102-1006TC	6-8		50	2"	10
1102-1007TC	8-10		50	2"	10
1102-1008TC	10-12		50	2"	10
1102-1036TC		0.6x4.5	50	2"	10
1102-1039TC		0.8x5.5	50	2"	10
1102-1040TC		1.0x5.5	50	2"	10
1102-1042TC		1.2x6.5	50	2"	10

## Phillips Double-Ended Bits, Nickel Plating



• 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1001NP	PH 1	50	2"	10
1512-1002NP	PH 2	50	2"	10
1512-1003NP	PH 3	50	2"	10
1513-1001NP	PH 1	65	2-9/16"	10
1513-1002NP	PH 2	65	2-9/16"	10
1513-1005NP	P2R	65	2-9/16"	10
1513-1003NP	PH 3	65	2-9/16"	10
1513-1009NP	PH1/PH2	65	2-9/16"	10
1513-1012NP	PH2/PH3	65	2-9/16"	10
1503-1006NP	PH2/SL1x6	65	2-9/16"	10
1515-1001NP	PH 1	110	4"	10
1515-1002NP	PH 2	110	4"	10
1515-1003NP	PH 3	110	4"	10
1516-1002NP	PH 2	150	6"	10
1518-1002NP	PH 2	200	8"	10

## Phillips Double-Ended Bits, Gold Color



• 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1001GC	PH 1	50	2"	10
1512-1002GC	PH 2	50	2"	10
1512-1003GC	PH 3	50	2"	10
1513-1001GC	PH 1	65	2-9/16"	10
1513-1002GC	PH 2	65	2-9/16"	10
1513-1005GC	P2R	65	2-9/16"	10
1513-1003GC	PH 3	65	2-9/16"	10
1513-1009GC	PH1/PH2	65	2-9/16"	10
1513-1012GC	PH2/PH3	65	2-9/16"	10
1503-1006GC	PH2/SL1x6	65	2-9/16"	10
1515-1001GC	PH 1	110	4"	10
1515-1002GC	PH 2	110	4"	10
1515-1003GC	PH 3	110	4"	10
1516-1002GC	PH 2	150	6"	10
1518-1002GC	PH 2	200	8"	10

## Phillips Insert Bits, Torsion



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1011-2511TS	PH 1	25	1"	25
1011-2512TS	PH 2	25	1"	25
1011-2513TS	PH 3	25	1"	25

## Phillips Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1011-2500	PH 0	25	1"	25
1011-2501	PH 1	25	1"	25
1011-2502	PH 2	25	1"	25
1011-2503	PH 3	25	1"	25
1011-2505	PH 2 Drywall	25	1"	25

## Phillips Drywall Screw Setters



• DIN 3126, ISO 1173, C 6.3,

Code	Size	L (mm)	L (inch)	Pack
1211-2502	PH 2	25	1"	25

## Phillips Drywall Screw Setters



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1212-1002	PH 2	50	2"	10

## Phillips Power Bits, Torsion



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1012-1011TS	PH 1	50	2"	10
1012-1012TS	PH 2	50	2"	10
1012-1013TS	PH 3	50	2"	10
1017-1011TS	PH 1	75	3"	10
1017-1012TS	PH 2	75	3"	10
1017-1013TS	PH 3	75	3"	10
1013-1012TS	PH 2	89	3-1/2"	10
1013-1013TS	PH 3	89	3-1/2"	10
1014-1012TS	PH 2	100	4"	10
1014-1013TS	PH 3	100	4"	10
1016-1012TS	PH 2	150	6"	10
1016-1013TS	PH 3	150	6"	10

## Phillips Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1012-1000	PH 0	50	2"	10
1012-1001	PH 1	50	2"	10
1012-1002	PH 2	50	2"	10
1012-1003	PH 3	50	2"	10
1017-1001	PH 1	75	3"	10
1017-1002	PH 2	75	3"	10
1017-1003	PH 3	75	3"	10
1013-1001	PH 1	89	3-1/2"	10
1013-1002	PH 2	89	3-1/2"	10
1013-1003	PH 3	89	3-1/2"	10
1014-1001	PH 1	100	4"	10
1014-1002	PH 2	100	4"	10
1014-1003	PH 3	100	4"	10
1016-1001	PH 1	150	6"	10
1016-1002	PH 2	150	6"	10
1016-1003	PH 3	150	6"	10

## Phillips Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1012-1000RD	PH 0	50	2"	2.5	10
1012-1000TD	PH 0	50	2"	4	10
1012-1001RD	PH 1	50	2"	3.5	10
1012-1001TD	PH 1	50	2"	5	10
1012-1002RD	PH 2	50	2"	4.5	10
1012-1002TD	PH 2	50	2"	6	10
1012-1003TD	PH 3	50	2"	6	10
1017-1001RD	PH 1	75	3"	3.5	10
1017-1001TD	PH 1	75	3"	5	10
1017-1002RD	PH 2	75	3"	4.5	10
1017-1002TD	PH 2	75	3"	6	10
1017-1003TD	PH 3	75	3"	6	10
1013-1001RD	PH 1	89	3-1/2"	3.5	10
1013-1001TD	PH 1	89	3-1/2"	5	10
1013-1002RD	PH 2	89	3-1/2"	4.5	10
1013-1002TD	PH 2	89	3-1/2"	6	10
1013-1003TD	PH 3	89	3-1/2"	6	10
1014-1001RD	PH 1	100	4"	3.5	10
1014-1001TD	PH 1	100	4"	5	10
1014-1002RD	PH 2	100	4"	4.5	10
1014-1002TD	PH 2	100	4"	6	10
1014-1003TD	PH 3	100	4"	6	10
1016-1001TD	PH 1	150	6"	5	10
1016-1002RD	PH 2	150	6"	4.5	10
1016-1002TD	PH 2	150	6"	6	10
1016-1003TD	PH 3	150	6"	6	10



## ACR PHILLIPS II® Drive Systems



**P** Includes comprehensive engineering Head Standards, Drive Bit Standards, Gauge Standards, and Punch Standards.

Designed and engineered to replace generic Phillips screws. The PHILLIPS II® Drive System has been designed to meet the ever-challenging demand of faster manufacturing assembly processes that can cause driver cam-out, resulting in component surface damage and scrapped components. It facilitates off-angle fastener driving efficiency in difficult assembly positions and reduces end-load pressure, resulting in less operator fatigue.

### Features

- Enhanced cradform drive with anti-cam-out recess (ACR®) technology
- Reduced end-load pressure
- Distinctive head marking that easily identifies PHILLIPS II Drive System

### Benefits

- Virtually eliminates cam-out
- Improves off-angle drive efficiency
- Reduces burned screwheads and mangled components
- Lowers operator fatigue and increases productivity
- Field service compatible with generic Phillips driver bits
- Aids in disassembly for more effective maintenance and service
- Speeds assembly while reducing defects and rework

### Application

Automotive, Electronics, Industrial, Construction

ACR PHILLIPS II® is a registered trademark of Phillips Screw Company.

For more information on the ACR PHILLIPS II® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

## ACR Phillips II® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1921-2500	ACR 0	25	1"	25
1921-2501	ACR 1	25	1"	25
1921-2502	ACR 2	25	1"	25
1921-2503	ACR 3	25	1"	25

## ACR Phillips II® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1922-1000	ACR 0	50	2"	10
1922-1001	ACR 1	50	2"	10
1922-1002	ACR 2	50	2"	10
1922-1003	ACR 3	50	2"	10
1927-1002	ACR 2	75	3"	10
1923-1002	ACR 2	89	3-1/2"	10
1926-1002	ACR 2	150	6"	10

## ACR Phillips II® Power Bits, Turned Down Shank



25.4mm



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1922-1000TD	ACR 0	50	2"	3.2	10
1922-1001RD	ACR 1	50	2"	3.2	10
1922-1001TD	ACR 1	50	2"	4.8	10
1922-1002RD	ACR 2	50	2"	4.8	10
1922-1002TD	ACR 2	50	2"	6.0	10
1922-1003TD	ACR 3	50	2"	6.0	10
1927-1002RD	ACR 2	75	3"	4.8	10
1927-1002TD	ACR 2	75	3"	6.0	10
1923-1002RD	ACR 2	89	3-1/2"	4.8	10
1923-1002TD	ACR 2	89	3-1/2"	6.0	10
1926-1002RD	ACR 2	150	6"	4.8	10
1926-1002TD	ACR 2	150	6"	6.0	10



## PHILLIPS SQUARE-DRIV® Drive Systems



**P** Includes comprehensive engineering Head Standards, Drive Bit Standards, Gauge Standards, Quality Standards and Punch Standards.

The One drive system with five choices of engagement.

The benefits of the PHILLIPS SQUARE-DRIV® Drive System are significant. In larger, higher torque applications where stick-slip is crucial, PHILLIPS SQUARE-DRIV is especially useful. Fasteners can be better controlled at higher torque levels for optimum clamp loads. This reduces driver bit wear and eliminates driver cam-out which can cause recess reaming, component damage/rework and operator injury.

### Features

- Unique combination drive system with ACR technology
- Only three driver bit sizes required to cover the most popular size-range
- Higher torque driving capability for thread-forming screw applications
- Non-magnetic fastener-to-bit stick-slip
- Distinctive head marking that easily identifies a PHILLIPS SQUARE-DRIV Drive System

### Benefits

- Significantly enhances driving torque capability
- Extends driver bit life
- Facilitates one-hand fastener installation
- Aids in disassembly for more effective maintenance and service
- Virtually eliminates dropped screws in assembly area and on factory floor

### Application

Automotive, Electronics, Industrial, Marine, Construction

PHILLIPS SQUARE-DRIV® is a registered trademark of Phillips Screw Company.

For more information on the PHILLIPS SQUARE-DRIV® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

## Phillips Square-Driv® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1901-2500	PSD 0-1	25	1"	25
1901-2501	PSD 1-2	25	1"	25
1901-2502	PSD 2-2	25	1"	25
1901-2503	PSD 3-3	25	1"	25

## Phillips Square-Driv® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1902-1000	PSD 0-1	50	2"	10
1902-1001	PSD 1-2	50	2"	10
1902-1002	PSD 2-2	50	2"	10
1902-1003	PSD 3-3	50	2"	10
1907-1002	PSD 2-2	75	3"	10
1903-1002	PSD 2-2	89	3-1/2"	10
1906-1002	PSD 2-2	150	6"	10

## Pozidriv® Insert Bits, Torsion



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1021-2511TS	PZ 1	25	1"	25
1021-2512TS	PZ 2	25	1"	25
1021-2513TS	PZ 3	25	1"	25

## Pozidriv® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1021-2500	PZ 0	25	1"	25
1021-2501	PZ 1	25	1"	25
1021-2502	PZ 2	25	1"	25
1021-2503	PZ 3	25	1"	25



## POZIDRIV® Drive Systems



Includes comprehensive engineering Head Standards, Driver Bit Standards, Gaging Standards and Formule Data Standards.

The drive system of choice for high-volume assembly operations. The self-centering POZIDRIV® Cruciform Drive System is ideal wherever high production is essential. Its self-centering design provides excellent driving control with less operator fatigue. In addition, it is highly wear-resistant to withstand the stresses of repeated torquing for exceptionally long life when POZIDRIV® driver bits are used.

### Features

- Offers fast, efficient installation
- Excellent driver control
- Self-centering
- Provides better mating with driver
- Wear-resistant design

### Benefits

- Reduced worker fatigue
- Extended drive tool life
- Reduced cam-out at higher torques
- Eliminates damaged screws
- Improved manual and automated operations

POZIDRIV® is a registered trademark of Phillips Screw Company.

For more information on the POZIDRIV® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

### Pozidriv® Drywall Screw Setter



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1211-2512	PZ 2	25	1"	25

### Pozidriv® Drywall Screw Setter



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1212-1012	PZ 2	50	2"	10

### Pozidriv® Power Bits, Torsion



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1022-1011TS	PZ 1	50	2"	10
1022-1012TS	PZ 2	50	2"	10
1022-1013TS	PZ 3	50	2"	10
1027-1011TS	PZ 1	75	3"	10
1027-1012TS	PZ 2	75	3"	10
1027-1013TS	PZ 3	75	3"	10
1023-1012TS	PZ 2	89	3-1/2"	10
1023-1013TS	PZ 3	89	3-1/2"	10
1024-1012TS	PZ 2	100	4"	10
1024-1013TS	PZ 3	100	4"	10
1026-1012TS	PZ 2	150	6"	10
1026-1013TS	PZ 3	150	6"	10

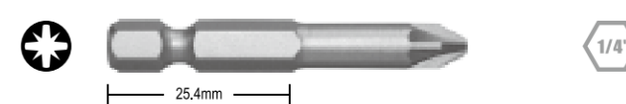
### Pozidriv® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1022-1000	PZ 0	50	2"	10
1022-1001	PZ 1	50	2"	10
1022-1002	PZ 2	50	2"	10
1022-1003	PZ 3	50	2"	10
1027-1001	PZ 1	75	3"	10
1027-1002	PZ 2	75	3"	10
1027-1003	PZ 3	75	3"	10
1023-1001	PZ 1	89	3-1/2"	10
1023-1002	PZ 2	89	3-1/2"	10
1023-1003	PZ 3	89	3-1/2"	10
1024-1001	PZ 1	100	4"	10
1024-1002	PZ 2	100	4"	10
1024-1003	PZ 3	100	4"	10
1026-1001	PZ 1	150	6"	10
1026-1002	PZ 2	150	6"	10
1026-1003	PZ 3	150	6"	10

### Pozidriv® Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1022-1000RD	PZ 0	50	2"	2.5	10
1022-1000TD	PZ 0	50	2"	4	10
1022-1001RD	PZ 1	50	2"	3.5	10
1022-1001TD	PZ 1	50	2"	5	10
1022-1002RD	PZ 2	50	2"	4.5	10
1022-1002TD	PZ 2	50	2"	6	10
1022-1003TD	PZ 3	50	2"	6	10
1027-1001RD	PZ 1	75	3"	3.5	10
1027-1001TD	PZ 1	75	3"	5	10
1027-1002RD	PZ 2	75	3"	4.5	10
1027-1002TD	PZ 2	75	3"	6	10
1027-1003TD	PZ 3	75	3"	6	10
1023-1001RD	PZ 1	89	3-1/2"	3.5	10
1023-1001TD	PZ 1	89	3-1/2"	5	10
1023-1002RD	PZ 2	89	3-1/2"	4.5	10
1023-1002TD	PZ 2	89	3-1/2"	6	10

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1023-1003TD	PZ 3	89	3-1/2"	6	10
1024-1001RD	PZ 1	100	4"	3.5	10
1024-1001TD	PZ 1	100	4"	5	10
1024-1002RD	PZ 2	100	4"	4.5	10
1024-1002TD	PZ 2	100	4"	6	10
1024-1003TD	PZ 3	100	4"	6	10
1026-1001TD	PZ 1	150	6"	5	10
1026-1002RD	PZ 2	150	6"	4.5	10
1026-1002TD	PZ 2	150	6"	6	10
1026-1003TD	PZ 3	150	6"	6	10

### Square Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1031-2500	SQ 0	25	1"	25
1031-2501	SQ 1	25	1"	25
1031-2502	SQ 2	25	1"	25
1031-2503	SQ 3	25	1"	25

### Square Insert Bits, 2 Piece Construction



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1031-2551	SQ 1	25	1"	25
1031-2552	SQ 2	25	1"	25
1031-2553	SQ 3	25	1"	25

## Square Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1032-1000	SQ 0	50	2"	10
1032-1001	SQ 1	50	2"	10
1032-1002	SQ 2	50	2"	10
1032-1003	SQ 3	50	2"	10
1037-1001	SQ 1	75	3"	10
1037-1002	SQ 2	75	3"	10
1037-1003	SQ 3	75	3"	10
1033-1001	SQ 1	89	3-1/2"	10
1033-1002	SQ 2	89	3-1/2"	10
1033-1003	SQ 3	89	3-1/2"	10
1034-1001	SQ 1	100	4"	10
1034-1002	SQ 2	100	4"	10
1034-1003	SQ 3	100	4"	10
1035-1001	SQ 1	127	5"	10
1035-1002	SQ 2	127	5"	10
1035-1003	SQ 3	127	5"	10
1036-1001	SQ 1	150	6"	10
1036-1002	SQ 2	150	6"	10
1036-1003	SQ 3	150	6"	10

## Square Power Bits, 2 Piece Construction



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1032-1051	SQ 1	50	2"	10
1032-1052	SQ 2	50	2"	10
1032-1053	SQ 3	50	2"	10
1037-1051	SQ 1	75	3"	10
1037-1052	SQ 2	75	3"	10
1037-1053	SQ 3	75	3"	10
1033-1051	SQ 1	89	3-1/2"	10
1033-1052	SQ 2	89	3-1/2"	10
1033-1053	SQ 3	89	3-1/2"	10
1036-1051	SQ1	150	6"	10
1036-1052	SQ2	150	6"	10
1036-1053	SQ3	150	6"	10

## Square Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1032-1000TD	SQ 0	50	2"	4.5	10
1032-1001TD	SQ 1	50	2"	4.5	10
1032-1002TD	SQ 2	50	2"	6	10
1032-1003TD	SQ 3	50	2"	6	10
1037-1001TD	SQ 1	75	3"	4.5	10
1037-1002TD	SQ 2	75	3"	6	10
1037-1003TD	SQ 3	75	3"	6	10
1034-1001TD	SQ 1	100	4"	4.5	10
1034-1002TD	SQ 2	100	4"	6	10
1034-1003TD	SQ 3	100	4"	6	10
1035-1001TD	SQ 1	127	5"	4.5	10
1035-1002TD	SQ 2	127	5"	6	10
1035-1003TD	SQ 3	127	5"	6	10
1036-1001TD	SQ 1	150	6"	4.5	10
1036-1002TD	SQ 2	150	6"	6	10
1036-1003TD	SQ 3	150	6"	6	10

PROGRESSIVE CHINYIP (TIANJIN) CO., LTD.  
A MEMBER OF THE CHINA GROUP

2017 CERTIFICATION

**TORX** Drive System

Acument  
Mark & Douglas  
Division of IP & Licensing

The TORX® Drive System was specifically designed to provide a simple, cost-effective solution to the problems inherent in the process of installing and removing fasteners. Used in a multitude of industries, the TORX Drive System can enhance product reliability, increase productivity, and reduce total assembly costs — all of which are keys to remaining competitive in today's marketplace.

**Features**

- Lead-in chamfer
- 15° drive angle
- Straight side walls
- Broad contact surface
- Can be used with fastener diameters from M0.9 to M24 (#00 to 1")

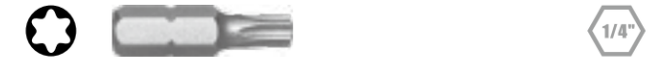
**Benefits**

- Reduces camout
- Reduces need for excessive end load force
- Extends tool life
- Reduces worker fatigue
- Reduces rework and scrap
- Reduces radial forces which damage tools and fastener

TORX® is a registered trademark of Acument® Intellectual Properties, LLC.

For more information on the TORX® Drive System, please visit Acument® Intellectual Properties, LLC. website at [www.acument.com](http://www.acument.com).

## TORX® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1041-2501	Torx T1	25	1"	25
1041-2502	Torx T2	25	1"	25
1041-2503	Torx T3	25	1"	25
1041-2504	Torx T4	25	1"	25
1041-2505	Torx T5	25	1"	25
1041-2506	Torx T6	25	1"	25
1041-2507	Torx T7	25	1"	25
1041-2508	Torx T8	25	1"	25
1041-2509	Torx T9	25	1"	25
1041-2510	Torx T10	25	1"	25
1041-2515	Torx T15	25	1"	25
1041-2520	Torx T20	25	1"	25
1041-2525	Torx T25	25	1"	25
1041-2527	Torx T27	25	1"	25
1041-2530	Torx T30	25	1"	25
1041-2540	Torx T40	25	1"	25

## TORX® Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1041-1045	Torx T45	32	1-1/4"	10
1041-1050	Torx T50	32	1-1/4"	10
1041-1055	Torx T55	32	1-1/4"	10
1041-1060	Torx T60	32	1-1/4"	10

## TORX® Align Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1041-2506TW	Torx T6W	25	1"	25
1041-2507TW	Torx T7W	25	1"	25
1041-2508TW	Torx T8W	25	1"	25
1041-2509TW	Torx T9W	25	1"	25
1041-2510TW	Torx T10W	25	1"	25
1041-2515TW	Torx T15W	25	1"	25
1041-2520TW	Torx T20W	25	1"	25
1041-2525TW	Torx T25W	25	1"	25
1041-2527TW	Torx T27W	25	1"	25
1041-2530TW	Torx T30W	25	1"	25
1041-2540TW	Torx T40W	25	1"	25

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

## TORX® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1042-1001	Torx T1	50	2"	10
1042-1002	Torx T2	50	2"	10
1042-1003	Torx T3	50	2"	10
1042-1004	Torx T4	50	2"	10
1042-1005	Torx T5	50	2"	10
1042-1006	Torx T6	50	2"	10
1042-1007	Torx T7	50	2"	10
1042-1008	Torx T8	50	2"	10
1042-1009	Torx T9	50	2"	10
1042-1010	Torx T10	50	2"	10
1042-1015	Torx T15	50	2"	10
1042-1020	Torx T20	50	2"	10
1042-1025	Torx T25	50	2"	10
1042-1027	Torx T27	50	2"	10
1042-1030	Torx T30	50	2"	10
1042-1040	Torx T40	50	2"	10
1047-1008	Torx T8	75	3"	10
1047-1010	Torx T10	75	3"	10
1047-1015	Torx T15	75	3"	10
1047-1020	Torx T20	75	3"	10
1047-1025	Torx T25	75	3"	10
1047-1027	Torx T27	75	3"	10
1047-1030	Torx T30	75	3"	10
1047-1040	Torx T40	75	3"	10
1043-1008	Torx T8	89	3-1/2"	10
1043-1010	Torx T10	89	3-1/2"	10
1043-1015	Torx T15	89	3-1/2"	10
1043-1020	Torx T20	89	3-1/2"	10
1043-1025	Torx T25	89	3-1/2"	10
1043-1027	Torx T27	89	3-1/2"	10
1043-1030	Torx T30	89	3-1/2"	10
1043-1040	Torx T40	89	3-1/2"	10
1044-1008	Torx T8	100	4"	10
1044-1010	Torx T10	100	4"	10
1044-1015	Torx T15	100	4"	10
1044-1020	Torx T20	100	4"	10
1044-1025	Torx T25	100	4"	10
1044-1027	Torx T27	100	4"	10
1044-1030	Torx T30	100	4"	10
1044-1040	Torx T40	100	4"	10
1046-1008	Torx T8	150	6"	10
1046-1010	Torx T10	150	6"	10
1046-1015	Torx T15	150	6"	10
1046-1020	Torx T20	150	6"	10
1046-1025	Torx T25	150	6"	10
1046-1027	Torx T27	150	6"	10
1046-1030	Torx T30	150	6"	10
1046-1040	Torx T40	150	6"	10

## TORX® Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1042-1001TD	Torx T1	50	2"	2	10
1042-1002TD	Torx T2	50	2"	2	10
1042-1003TD	Torx T3	50	2"	2	10
1042-1004TD	Torx T4	50	2"	3	10
1042-1005TD	Torx T5	50	2"	3	10
1042-1006TD	Torx T6	50	2"	3	10
1042-1007TD	Torx T7	50	2"	3	10
1042-1008TD	Torx T8	50	2"	3.5	10
1042-1009TD	Torx T9	50	2"	3.5	10
1042-1010TD	Torx T10	50	2"	4	10
1042-1015TD	Torx T15	50	2"	4	10
1042-1020TD	Torx T20	50	2"	4.8	10
1042-1025TD	Torx T25	50	2"	5	10
1042-1027TD	Torx T27	50	2"	6	10
1042-1030TD	Torx T30	50	2"	6.2	10
1047-1008TD	Torx T8	75	3"	3.5	10
1047-1010TD	Torx T10	75	3"	4	10
1047-1015TD	Torx T15	75	3"	4	10
1047-1020TD	Torx T20	75	3"	4.8	10
1047-1025TD	Torx T25	75	3"	5	10
1047-1027TD	Torx T27	75	3"	6	10
1047-1030TD	Torx T30	75	3"	6.2	10
1043-1008TD	Torx T8	89	3-1/2"	3.5	10
1043-1010TD	Torx T10	89	3-1/2"	4	10
1043-1015TD	Torx T15	89	3-1/2"	4	10
1043-1020TD	Torx T20	89	3-1/2"	4.8	10
1043-1025TD	Torx T25	89	3-1/2"	5	10
1043-1027TD	Torx T27	89	3-1/2"	6	10
1043-1030TD	Torx T30	89	3-1/2"	6.2	10
1044-1008TD	Torx T8	100	4"	3.5	10
1044-1010TD	Torx T10	100	4"	4	10
1044-1015TD	Torx T15	100	4"	4	10
1044-1020TD	Torx T20	100	4"	4.8	10
1044-1025TD	Torx T25	100	4"	5	10
1044-1027TD	Torx T27	100	4"	6	10
1044-1030TD	Torx T30	100	4"	6.2	10
1046-1008TD	Torx T8	150	6"	3.5	10
1046-1010TD	Torx T10	150	6"	4	10
1046-1015TD	Torx T15	150	6"	4	10
1046-1020TD	Torx T20	150	6"	4.8	10
1046-1025TD	Torx T25	150	6"	5	10
1046-1027TD	Torx T27	150	6"	6	10
1046-1030TD	Torx T30	150	6"	6.2	10

## TORX® Align Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1042-1006TW	Torx T6W	50	2"	3.0	10
1042-1007TW	Torx T7W	50	2"	3.0	10
1042-1008TW	Torx T8W	50	2"	3.5	10
1042-1009TW	Torx T9W	50	2"	3.5	10
1042-1010TW	Torx T10W	50	2"	4.0	10
1042-1015TW	Torx T15W	50	2"	4.0	10
1042-1020TW	Torx T20W	50	2"	4.8	10
1042-1025TW	Torx T25W	50	2"	5.0	10
1042-1027TW	Torx T27W	50	2"	6.0	10
1042-1030TW	Torx T30W	50	2"	6.2	10
1042-1040TW	Torx T40W	50	2"	-	10

## TORX® Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1051-2507	Torx T7	25	1"	25
1051-2508	Torx T8	25	1"	25
1051-2509	Torx T9	25	1"	25
1051-2510	Torx T10	25	1"	25
1051-2515	Torx T15	25	1"	25
1051-2520	Torx T20	25	1"	25
1051-2525	Torx T25	25	1"	25
1051-2527	Torx T27	25	1"	25
1051-2530	Torx T30	25	1"	25
1051-2540	Torx T40	25	1"	25

## TORX® Tamper Resistant Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1051-1045	Torx T45	32	1-1/4"	10
1051-1050	Torx T50	32	1-1/4"	10
1051-1055	Torx T55	32	1-1/4"	10

## TORX® Tamper Resistant Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1052-1007	Torx T7	50	2"	10
1052-1008	Torx T8	50	2"	10
1052-1009	Torx T9	50	2"	10
1052-1010	Torx T10	50	2"	10
1052-1015	Torx T15	50	2"	10
1052-1020	Torx T20	50	2"	10
1052-1025	Torx T25	50	2"	10
1052-1027	Torx T27	50	2"	10
1052-1030	Torx T30	50	2"	10
1052-1040	Torx T40	50	2"	10

## TORX® Tamper Resistant Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1052-1007TD	Torx T7	50	2"	3.0	10
1052-1008TD	Torx T8	50	2"	3.5	10
1052-1009TD	Torx T9	50	2"	3.5	10
1052-1010TD	Torx T10	50	2"	4.0	10
1052-1015TD	Torx T15	50	2"	4.0	10
1052-1020TD	Torx T20	50	2"	4.8	10
1052-1025TD	Torx T25	50	2"	5.0	10
1052-1027TD	Torx T27	50	2"	6.0	10
1052-1030TD	Torx T30	50	2"	6.2	10

### Tamper-Resistant TORX® Drive

\* This unique TORX fastener incorporates a solid post formed in the center of the recess which is extremely difficult to remove without a special tamper-resistant TORX® drive tool.

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



PROGRESSIVE CHINYIP (TIANJIN) CO., LTD.  
QUALITY LINE DRIVING SYSTEMS SINCE 1987

2017 CERTIFICATION



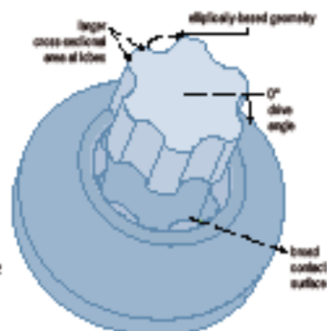
TORXplus Drive System



Since its introduction, TORX PLUS® Drive has consistently outperformed every other drive system. Its longer tool life and optimal torque transfer have enhanced product reliability, increased productivity, and reduced total assembly costs on assembly lines in a multitude of industries around the world.

#### Features

- 0° drive angle
- Elliptical geometric configuration maximizes drive bit engagement
- Large cross-sectional area at lobes
- Broad contact surface
- Vertical sidewalls



#### Benefits

- Provides an average 100% improvement in drive bit life
- Can reduce assembly downtime by reducing the number of bit changes and rework
- Optimizes torque transfer
- Virtually eliminates camout
- Reduces end load and worker fatigue
- Reduces annual drive bit costs

TORX PLUS® is a registered trademark of Acument® Intellectual Properties, LLC.

For more information on the TORX PLUS® Drive System, please visit Acument® Intellectual Properties, LLC. website at [www.acument.com](http://www.acument.com).

## TORX PLUS® IP Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1221-2501	1 IP	25	1"	25
1221-2502	2 IP	25	1"	25
1221-2503	3 IP	25	1"	25
1221-2504	4 IP	25	1"	25
1221-2505	5 IP	25	1"	25
1221-2506	6 IP	25	1"	25
1221-2507	7 IP	25	1"	25
1221-2508	8 IP	25	1"	25
1221-2509	9 IP	25	1"	25
1221-2510	10 IP	25	1"	25
1221-2515	15 IP	25	1"	25
1221-2520	20 IP	25	1"	25
1221-2525	25 IP	25	1"	25
1221-2527	27 IP	25	1"	25
1221-2530	30 IP	25	1"	25
1221-2540	40 IP	25	1"	25

## TORX PLUS® IP Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1221-1045	45 IP	32	1-1/4"	10
1221-1050	50 IP	32	1-1/4"	10
1221-1055	55 IP	32	1-1/4"	10

## TORX PLUS® IP Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1222-1001	1 IP	50	2"	10
1222-1002	2 IP	50	2"	10
1222-1003	3 IP	50	2"	10
1222-1004	4 IP	50	2"	10
1222-1005	5 IP	50	2"	10
1222-1006	6 IP	50	2"	10
1222-1007	7 IP	50	2"	10
1222-1008	8 IP	50	2"	10
1222-1009	9 IP	50	2"	10
1222-1010	10 IP	50	2"	10

Code	Size	L (mm)	L (inch)	Pack
1222-1015	15 IP	50	2"	10
1222-1020	20 IP	50	2"	10
1222-1025	25 IP	50	2"	10
1222-1027	27 IP	50	2"	10
1222-1030	30 IP	50	2"	10
1222-1040	40 IP	50	2"	10

## TORX PLUS® IP Power Bits, Turned Down Shank



25.4mm



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1222-1001TD	1 IP	50	2"	2.0	10
1222-1002TD	2 IP	50	2"	2.0	10
1222-1003TD	3 IP	50	2"	2.0	10
1222-1004TD	4 IP	50	2"	3.0	10
1222-1005TD	5 IP	50	2"	3.0	10
1222-1006TD	6 IP	50	2"	3.0	10
1222-1007TD	7 IP	50	2"	3.0	10
1222-1008TD	8 IP	50	2"	3.5	10
1222-1009TD	9 IP	50	2"	3.5	10
1222-1010TD	10 IP	50	2"	4.0	10
1222-1015TD	15 IP	50	2"	4.0	10
1222-1020TD	20 IP	50	2"	4.8	10
1222-1025TD	25 IP	50	2"	5.0	10
1222-1027TD	27 IP	50	2"	6.0	10
1222-1030TD	30 IP	50	2"	6.2	10
1227-1005TD	5 IP	75	3"	3.0	10
1227-1006TD	6 IP	75	3"	3.0	10
1227-1007TD	7 IP	75	3"	3.0	10
1227-1008TD	8 IP	75	3"	3.5	10
1227-1009TD	9 IP	75	3"	3.5	10
1227-1010TD	10 IP	75	3"	4.0	10
1227-1015TD	15 IP	75	3"	4.0	10
1227-1020TD	20 IP	75	3"	4.8	10
1227-1025TD	25 IP	75	3"	5.0	10
1227-1027TD	27 IP	75	3"	6.0	10
1227-1030TD	30 IP	75	3"	6.2	10
1223-1005TD	5 IP	89	3-1/2"	3.0	10
1223-1006TD	6 IP	89	3-1/2"	3.0	10
1223-1007TD	7 IP	89	3-1/2"	3.0	10
1223-1008TD	8 IP	89	3-1/2"	3.5	10
1223-1009TD	9 IP	89	3-1/2"	3.5	10
1223-1010TD	10 IP	89	3-1/2"	4.0	10
1223-1015TD	15 IP	89	3-1/2"	4.0	10
1223-1020TD	20 IP	89	3-1/2"	4.8	10
1223-1025TD	25 IP	89	3-1/2"	5.0	10
1223-1027TD	27 IP	89	3-1/2"	6.0	10
1223-1030TD	30 IP	89	3-1/2"	6.2	10



## TORX PLUS® IPR Drive Systems

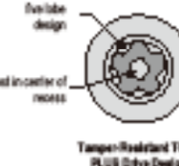
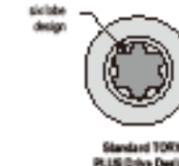
Manufacturers the world over are discovering how the TORX PLUS® Drive increases torque transfer, extends tool life, and increases productivity on their assembly lines. Now these benefits are available in a unique tamper-resistant version. When combined with a countersunk or button head design, the tamper-resistant TORX PLUS fastener is extremely difficult to remove without the proper tool.

#### Provides Restricted Access To Any Application

The tamper-resistant TORX PLUS® Drive offers restricted access in the field along with all the assembly benefits of the TORX PLUS Drive.

#### Features

- Non-symmetrical, elliptically-based geometric configuration
- Five lobes with solid post in center of recess
- Drivers only available to OEMs and authorized service personnel
- Concentricity and tight tolerances of tamper-resistant TORX PLUS tools make them very difficult to counterfeit



#### Benefits

- Allows optimum torque transfer and increased drivability
- Allows improved productivity on the assembly line
- Non-symmetrical shape provides increased resistance to tampering
- Limited access to proper drivers maintains integrity of system

## TORX PLUS® IPR Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1241-2501	1 IPR	25	1"	25
1241-2502	2 IPR	25	1"	25
1241-2503	3 IPR	25	1"	25
1241-2504	4 IPR	25	1"	25
1241-2505	5 IPR	25	1"	25
1241-2506	6 IPR	25	1"	25
1241-2507	7 IPR	25	1"	25

## TORX PLUS® IPR Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1241-2508	8 IPR	25	1"	25
1241-2509	9 IPR	25	1"	25
1241-2510	10 IPR	25	1"	25
1241-2515	15 IPR	25	1"	25
1241-2520	20 IPR	25	1"	25
1241-2525	25 IPR	25	1"	25
1241-2527	27 IPR	25	1"	25
1241-2530	30 IPR	25	1"	25
1241-2540	40 IPR	25	1"	25

## TORX PLUS® IPR Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1241-1045	45 IPR	32	1-1/4"	10
1241-1050	50 IPR	32	1-1/4"	10
1241-1055	55 IPR	32	1-1/4"	10

## TORX PLUS® IPR Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1242-1001	1 IPR	50	2"	10
1242-1002	2 IPR	50	2"	10
1242-1003	3 IPR	50	2"	10
1242-1004	4 IPR	50	2"	10
1242-1005	5 IPR	50	2"	10
1242-1006	6 IPR	50	2"	10
1242-1007	7 IPR	50	2"	10

## TORX PLUS® IPR Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1242-1008	8 IPR	50	2"	10
1242-1009	9 IPR	50	2"	10
1242-1010	10 IPR	50	2"	10
1242-1015	15 IPR	50	2"	10
1242-1020	20 IPR	50	2"	10
1242-1025	25 IPR	50	2"	10
1242-1027	27 IPR	50	2"	10
1242-1030	30 IPR	50	2"	10
1242-1040	40 IPR	50	2"	10

## TORX PLUS® IPR Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1242-1001TD	1 IPR	50	2"	2	10
1242-1002TD	2 IPR	50	2"	2	10
1242-1003TD	3 IPR	50	2"	2	10
1242-1004TD	4 IPR	50	2"	3	10
1242-1005TD	5 IPR	50	2"	3	10
1242-1006TD	6 IPR	50	2"	3	10
1242-1007TD	7 IPR	50	2"	3	10
1247-1005TD	5 IPR	75	3"	3	10
1247-1006TD	6 IPR	75	3"	3	10

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1247-1007TD	7 IPR	75	3"	3	10
1243-1005TD	5 IPR	89	3-1/2"	3	10
1243-1006TD	6 IPR	89	3-1/2"	3	10
1243-1007TD	7 IPR	89	3-1/2"	3	10

## TORX PLUS® IPR Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1242-1008TD	8 IPR	50	2"	3.5	10
1242-1009TD	9 IPR	50	2"	3.5	10
1242-1010TD	10 IPR	50	2"	4	10
1242-1015TD	15 IPR	50	2"	4	10
1242-1020TD	20 IPR	50	2"	4.8	10
1242-1025TD	25 IPR	50	2"	5	10
1242-1027TD	27 IPR	50	2"	6	10
1242-1030TD	30 IPR	50	2"	6.2	10
1247-1008TD	8 IPR	75	3"	3.5	10
1247-1009TD	9 IPR	75	3"	3.5	10
1247-1010TD	10 IPR	75	3"	4	10
1247-1015TD	15 IPR	75	3"	4	10
1247-1020TD	20 IPR	75	3"	4.8	10
1247-1025TD	25 IPR	75	3"	5	10
1247-1027TD	27 IPR	75	3"	6	10
1247-1030TD	30 IPR	75	3"	6.2	10
1243-1008TD	8 IPR	89	3-1/2"	3.5	10
1243-1009TD	9 IPR	89	3-1/2"	3.5	10
1243-1010TD	10 IPR	89	3-1/2"	4	10
1243-1015TD	15 IPR	89	3-1/2"	4	10
1243-1020TD	20 IPR	89	3-1/2"	4.8	10
1243-1025TD	25 IPR	89	3-1/2"	5	10
1243-1027TD	27 IPR	89	3-1/2"	6	10
1243-1030TD	30 IPR	89	3-1/2"	6.2	10

PROGRESSIVE CHUNIP (TIANJIN) CO., LTD.  
ANNUAL GENERAL MEETING, 2017

2017 CERTIFICATION

**ttap**

Acument  
Intellectual Properties, LLC

- **Blank-fit:** screwdriver "sticks-fit" in the recess
- **No wobbling:** driver does not wobble and cam-out of the recess
- **One-handed operation:** possible because it is stable, you don't need one hand on the screw and the other on the driver
- **No magnetic bit holder needed:** thus there are no steel splinters to clog the bit
- **Guiding:** screwdriver enters the screw recess more easily (also advantage on coated screws).

TORX®ttap® is a registered trademark of Acument® Intellectual Properties, LLC.

For more information on the TORX®ttap® Drive System, please visit Acument® Intellectual Properties, LLC. website at [www.acument.com](http://www.acument.com).

## TORX® ttap® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1341-2510	ttap T10	25	1"	25
1341-2515	ttap T15	25	1"	25
1341-2520	ttap T20	25	1"	25
1341-2525	ttap T25	25	1"	25
1341-2530	ttap T30	25	1"	25
1341-2540	ttap T40	25	1"	25

## TORX® ttap® Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1342-1010TD	ttap T10	50	2"	4.0	10
1342-1015TD	ttap T15	50	2"	4.0	10
1342-1020TD	ttap T20	50	2"	4.8	10
1342-1025TD	ttap T25	50	2"	5.0	10
1342-1030TD	ttap T30	50	2"	6.2	10
1343-1010TD	ttap T10	89	3-1/2"	4.0	10
1343-1015TD	ttap T15	89	3-1/2"	4.0	10
1343-1020TD	ttap T20	89	3-1/2"	4.8	10
1343-1025TD	ttap T25	89	3-1/2"	5.0	10
1343-1030TD	ttap T30	89	3-1/2"	6.2	10

## Hex Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1091-2500	0.05"		25	1"	25
1091-2501	1/16"		25	1"	25
1091-2502	5/64"		25	1"	25
1091-2503	3/32"		25	1"	25
1091-2504	7/64"		25	1"	25
1091-2505	1/8"		25	1"	25
1091-2506	9/64"		25	1"	25
1091-2507	5/32"		25	1"	25
1091-2508	3/16"		25	1"	25
1091-2509	7/32"		25	1"	25
1091-2510	1/4"		25	1"	25
1091-2530		1.5	25	1"	25
1091-2531		2.0	25	1"	25
1091-2532		2.5	25	1"	25
1091-2533		3.0	25	1"	25
1091-2534		4.0	25	1"	25
1091-2535		5.0	25	1"	25
1091-2536		6.0	25	1"	25

## Hex Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1091-1011	5/16"		32	1-1/4"	10
1091-1012	3/8"		32	1-1/4"	10
1091-1037		7.0	32	1-1/4"	10
1091-1038		8.0	32	1-1/4"	10

## Hex Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1092-1001	1/16"		50	2"	10
1092-1002	5/64"		50	2"	10
1092-1003	3/32"		50	2"	10
1092-1004	7/64"		50	2"	10
1092-1005	1/8"		50	2"	10
1092-1006	9/64"		50	2"	10
1092-1007	5/32"		50	2"	10
1092-1008	3/16"		50	2"	10
1092-1009	7/32"		50	2"	10
1092-1010	1/4"		50	2"	10
1092-1030		1.5	50	2"	10
1092-1031		2.0	50	2"	10
1092-1032		2.5	50	2"	10
1092-1033		3.0	50	2"	10
1092-1034		4.0	50	2"	10
1092-1035		5.0	50	2"	10
1092-1036		6.0	50	2"	10

## Hex Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
1092-1001TD	1/16"		50	2"	2.0	10
1092-1002TD	5/64"		50	2"	2.5	10
1092-1003TD	3/32"		50	2"	2.5	10
1092-1004TD	7/64"		50	2"	3.0	10
1092-1005TD	1/8"		50	2"	3.5	10
1092-1006TD	9/64"		50	2"	4.0	10

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
1092-1007TD	5/32"		50	2"	4.5	10
1092-1008TD	3/16"		50	2"	5.5	10
1092-1030TD		1.5	50	2"	2.0	10
1092-1031TD		2.0	50	2"	2.5	10
1092-1032TD		2.5	50	2"	3.0	10
1092-1033TD		3.0	50	2"	3.5	10
1092-1034TD		4.0	50	2"	5.0	10
1092-1035TD		5.0	50	2"	6.0	10

## Hex Insert Bits, Ball Head



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1091-2503BH	3/32"		25	1"	25
1091-2504BH	7/64"		25	1"	25
1091-2505BH	1/8"		25	1"	25
1091-2506BH	9/64"		25	1"	25
1091-2507BH	5/32"		25	1"	25
1091-2508BH	3/16"		25	1"	25
1091-2509BH	7/32"		25	1"	25
1091-2510BH	1/4"		25	1"	25
1091-2532BH		2.5	25	1"	25
1091-2533BH		3.0	25	1"	25
1091-2534BH		4.0	25	1"	25
1091-2535BH		5.0	25	1"	25
1091-2536BH		6.0	25	1"	25

## Hex Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1281-2505	1/8"		25	1"	25
1281-2506	9/64"		25	1"	25
1281-2507	5/32"		25	1"	25
1281-2508	3/16"		25	1"	25
1281-2509	7/32"		25	1"	25
1281-2510	1/4"		25	1"	25
1281-2531		2.0	25	1"	25
1281-2532		2.5	25	1"	25
1281-2533		3.0	25	1"	25
1281-2534		4.0	25	1"	25
1281-2535		5.0	25	1"	25
1281-2536		6.0	25	1"	25

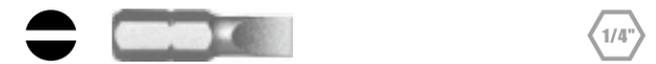
## Slotted Insert Bits, Torsion



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1101-2504TS	4-5		25	1"	25
1101-2505TS	5-6		25	1"	25
1101-2506TS	6-8		25	1"	25
1101-2507TS	8-10		25	1"	25
1101-2508TS	10-12		25	1"	25
1101-2534TS		0.5x4.0	25	1"	25
1101-2536TS		0.6x4.5	25	1"	25
1101-2539TS		0.8x5.5	25	1"	25
1101-2541TS		1.0x6.0	25	1"	25
1101-2542TS		1.2x6.5	25	1"	25

## Slotted Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1101-2503	3-4		25	1"	25
1101-2504	4-5		25	1"	25
1101-2505	5-6		25	1"	25
1101-2506	6-8		25	1"	25
1101-2507	8-10		25	1"	25
1101-2508	10-12		25	1"	25
1101-2533		0.5x3.0	25	1"	25
1101-2534		0.5x4.0	25	1"	25
1101-2536		0.6x4.5	25	1"	25
1101-2539		0.8x5.5	25	1"	25
1101-2541		1.0x6.0	25	1"	25
1101-2542		1.2x6.5	25	1"	25

## Slotted Power Bits, Torsion



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1102-1004TS	4-5		50	2"	10
1102-1005TS	5-6		50	2"	10

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1102-1006TS	6-8		50	2"	10
1102-1007TS	8-10		50	2"	10
1102-1008TS	10-12		50	2"	10
1102-1034TS		0.5x4.0	50	2"	10
1102-1036TS		0.6x4.5	50	2"	10
1102-1039TS		0.8x5.5	50	2"	10
1102-1041TS		1.0x6.0	50	2"	10
1102-1042TS		1.2x6.5	50	2"	10

## Slotted Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1102-1004	4-5		50	2"	10
1102-1005	5-6		50	2"	10
1102-1006	6-8		50	2"	10
1102-1007	8-10		50	2"	10
1102-1008	10-12		50	2"	10
1107-1004	4-5		75	3"	10
1107-1005	5-6		75	3"	10
1107-1006	6-8		75	3"	10
1107-1007	8-10		75	3"	10
1107-1008	10-12		75	3"	10
1103-1004	4-5		89	3-1/2"	10
1103-1005	5-6		89	3-1/2"	10
1103-1006	6-8		89	3-1/2"	10
1103-1007	8-10		89	3-1/2"	10
1103-1008	10-12		89	3-1/2"	10
1104-1004	4-5		100	4"	10
1104-1005	5-6		100	4"	10
1104-1006	6-8		100	4"	10
1104-1007	8-10		100	4"	10
1104-1008	10-12		100	4"	10
1106-1004	4-5		150	6"	10
1106-1005	5-6		150	6"	10
1106-1006	6-8		150	6"	10
1106-1007	8-10		150	6"	10
1106-1008	10-12		150	6"	10
1102-1034		0.5x4.0	50	2"	10
1102-1036		0.6x4.5	50	2"	10
1102-1039		0.8x5.5	50	2"	10
1102-1041		1.0x6.0	50	2"	10
1102-1042		1.2x6.5	50	2"	10
1107-1034		0.5x4.0	75	3"	10
1107-1036		0.6x4.5	75	3"	10
1107-1039		0.8x5.5	75	3"	10
1107-1041		1.0x6.0	75	3"	10
1107-1042		1.2x6.5	75	3"	10
1103-1034		0.5x4.0	89	3-1/2"	10
1103-1036		0.6x4.5	89	3-1/2"	10
1103-1039		0.8x5.5	89	3-1/2"	10

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1103-1041		1.0x6.0	89	3-1/2"	10
1103-1042		1.2x6.5	89	3-1/2"	10
1104-1034		0.5x4.0	100	4"	10
1104-1036		0.6x4.5	100	4"	10
1104-1039		0.8x5.5	100	4"	10
1104-1041		1.0x6.0	100	4"	10
1104-1042		1.2x6.5	100	4"	10
1106-1034		0.5x4.0	150	6"	10
1106-1036		0.6x4.5	150	6"	10
1106-1039		0.8x5.5	150	6"	10
1106-1041		1.0x6.0	150	6"	10
1106-1042		1.2x6.5	150	6"	10

## Slotted Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
1102-1003TD	3-4		50	2"	3.9	10
1102-1004TD	4-5		50	2"	4.7	10
1102-1005TD	5-6		50	2"	5.4	10
1102-1006TD	6-8		50	2"	6.1	10
1107-1003TD	3-4		75	3"	3.9	10
1107-1004TD	4-5		75	3"	4.7	10
1107-1005TD	5-6		75	3"	5.4	10
1107-1006TD	6-8		75	3"	6.1	10
1103-1003TD	3-4		89	3-1/2"	3.9	10
1103-1004TD	4-5		89	3-1/2"	4.7	10
1103-1005TD	5-6		89	3-1/2"	5.4	10
1103-1006TD	6-8		89	3-1/2"	6.1	10
1104-1003TD	3-4		100	4"	3.9	10
1104-1004TD	4-5		100	4"	4.7	10
1104-1005TD	5-6		100	4"	5.4	10
1104-1006TD	6-8		100	4"	6.1	10
1106-1003TD	3-4		150	6"	3.9	10
1106-1004TD	4-5		150	6"	4.7	10
1106-1005TD	5-6		150	6"	5.4	10
1106-1006TD	6-8		150	6"	6.1	10
1102-1033TD		0.5x3.0	50	2"	3.0	10
1102-1034TD		0.5x4.0	50	2"	4.0	10
1102-1036TD		0.6x4.5	50	2"	4.5	10
1102-1039TD		0.8x5.5	50	2"	5.5	10
1102-1041TD		1.0x6.0	50	2"	6.0	10
1107-1033TD		0.5x3.0	75	3"	3.0	10
1107-1034TD		0.5x4.0	75	3"	4.0	10
1107-1036TD		0.6x4.5	75	3"	4.5	10
1107-1039TD		0.8x5.5	75	3"	5.5	10
1107-1041TD		1.0x6.0	75	3"	6.0	10
1103-1033TD		0.5x3.0	89	3-1/2"	3.0	10
1103-1034TD		0.5x4.0	89	3-1/2"	4.0	10
1103-1036TD		0.6x4.5	89	3-1/2"	4.5	10

Code	Size	Size (mm)	L (mm)	L (inch)	D (mm)	Pack
1103-1039TD		0.8x5.5	89	3-1/2"	5.5	10
1103-1041TD		1.0x6.0	89	3-1/2"	6.0	10
1104-1033TD		0.5x3.0	100	4"	3.0	10
1104-1034TD		0.5x4.0	100	4"	4.0	10
1104-1036TD		0.6x4.5	100	4"	4.5	10
1104-1039TD		0.8x5.5	100	4"	5.5	10
1104-1041TD		1.0x6.0	100	4"	6.0	10
1106-1033TD		0.5x3.0	150	6"	3.0	10
1106-1034TD		0.5x4.0	150	6"	4.0	10
1106-1036TD		0.6x4.5	150	6"	4.5	10
1106-1039TD		0.8x5.5	150	6"	5.5	10
1106-1041TD		1.0x6.0	150	6"	6.0	10

## TORQ-SET® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1301-2500	TS 0	25	1"	25
1301-2501	TS 1	25	1"	25
1301-2502	TS 2	25	1"	25
1301-2503	TS 3	25	1"	25
1301-2504	TS 4	25	1"	25
1301-2505	TS 5	25	1"	25
1301-2506	TS 6	25	1"	25
1301-2507	TS 8	25	1"	25
1301-2508	TS 10	25	1"	25

## TORQ-SET® Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1301-1009	TS 1/4"	32	1-1/4"	10
1301-1010	TS 5/16"	32	1-1/4"	10
1301-1011	TS 3/8"	32	1-1/4"	10

## TORQ-SET® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1302-1020	TS 0	32	1-1/4"	10

## TORQ-SET® Drive Systems



Includes comprehensive engineering Head Standards, Driver Bit Standards and Gaging Standards.

Proven performance where screws or bolts must be torque-tight. As its name implies, the TORQ-BET® Offset Cruciform Drive System features an offset cruciform configuration that provides greater strength than a cruciform design, ensuring superior torque tightness for today's demanding applications.

### Features

- Straight wing walls
- Offset cruciform shape
- Specific driver for each diameter fastener

### Benefits

- Greater torque transfer
- Increased removal torque
- Assures optimum torque for each size and strong head configuration
- Allows use of ribbed tools with standard screws
- Assures global system quality and compatibility

### Application

Aerospace, Military

TORQ-BET® is a registered trademark of Phillips Screw Company.

For more information on the TORQ-BET® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

Code	Size	L (mm)	L (inch)	Pack
1302-1021	TS 1	32	1-1/4"	10
1302-1022	TS 2	32	1-1/4"	10
1302-1023	TS 3	32	1-1/4"	10
1302-1024	TS 4	32	1-1/4"	10
1302-1025	TS 5	32	1-1/4"	10
1302-1026	TS 6	32	1-1/4"	10
1302-1027	TS 8	32	1-1/4"	10
1302-1028	TS 10	32	1-1/4"	10

## TORQ-SET® Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1302-1000TD	TS 0	50	2"	3.2	10
1302-1001TD	TS 1	50	2"	3.2	10
1302-1002TD	TS 2	50	2"	3.2	10
1302-1003TD	TS 3	50	2"	4.0	10
1302-1004TD	TS 4	50	2"	4.0	10
1302-1005TD	TS 5	50	2"	4.8	10
1302-1006TD	TS 6	50	2"	4.8	10
1302-1007TD	TS 8	50	2"	6.2	10
1302-1008TD	TS 10	50	2"	6.2	10
1307-1000TD	TS 0	75	3"	3.2	10
1307-1001TD	TS 1	75	3"	3.2	10
1307-1002TD	TS 2	75	3"	3.2	10
1307-1003TD	TS 3	75	3"	4.0	10
1307-1004TD	TS 4	75	3"	4.0	10
1307-1005TD	TS 5	75	3"	4.8	10
1307-1006TD	TS 6	75	3"	4.8	10
1307-1007TD	TS 8	75	3"	6.2	10
1307-1008TD	TS 10	75	3"	6.2	10

## TORQ-SET® Power Bits, H7/16



• DIN 3126, ISO 1173, E 11.2

Code	Size	L (mm)	L (inch)	Pack
1301-0549	TS 1/4"	35	1-3/8"	5
1301-0550	TS 5/16"	35	1-3/8"	5
1301-0551	TS 3/8"	35	1-3/8"	5
1301-0552	TS 7/16"	35	1-3/8"	5



## TRI-WING® Drive Systems



Includes comprehensive engineering Head Standards, Driver Bit Standards and Gaging Standards.

The ultimate in fastener security.

For applications where screws and bolts must be torque-tight and tamper resistant, there is no better choice than the TRI-WING® Tamper Resistant Drive System. The head strength and torque capability the TRI-WING provides outstanding resistance to vibration, and the unique recess design protects against removal with any other tool than a mating driver.

### Features

- Straight wing walls
- Tri-slot shape
- Specific driver for each diameter fastener

### Benefits

- Greater torque transfer
- Requires correct mating driver
- Tamper resistant
- Assures optimum torque for each size and strong head configuration
- Allows use of ribbed tools with standard screws
- Assures global system quality and compatibility

### Application

Aerospace, Military

TRI-WING® is a registered trademark of Phillips Screw Company.

For more information on the TRI-WING® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

## TRI-WING® Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1321-2500	TW 0	25	1"	25
1321-2501	TW 1	25	1"	25
1321-2502	TW 2	25	1"	25
1321-2503	TW 3	25	1"	25
1321-2504	TW 4	25	1"	25
1321-2505	TW 5	25	1"	25

## TRI-WING® Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1321-1006	TW 6	32	1-1/4"	10
1321-1007	TW 7	32	1-1/4"	10
1321-1008	TW 8	32	1-1/4"	10

## TRI-WING® Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1322-1020	TW 0	32	1-1/4"	10
1322-1021	TW 1	32	1-1/4"	10
1322-1022	TW 2	32	1-1/4"	10
1322-1023	TW 3	32	1-1/4"	10
1322-1024	TW 4	32	1-1/4"	10
1322-1025	TW 5	32	1-1/4"	10

## TRI-WING® Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1322-1000TD	TW 0	50	2"	4.7	10

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1322-1001TD	TW 1	50	2"	4.7	10
1322-1002TD	TW 2	50	2"	4.7	10
1322-1003TD	TW 3	50	2"	4.7	10
1322-1004TD	TW 4	50	2"	6.2	10
1322-1005TD	TW 5	50	2"	6.2	10
1327-1000TD	TW 0	75	3"	4.7	10
1327-1001TD	TW 1	75	3"	4.7	10
1327-1002TD	TW 2	75	3"	4.7	10
1327-1003TD	TW 3	75	3"	4.7	10
1327-1004TD	TW 4	75	3"	6.2	10
1327-1005TD	TW 5	75	3"	6.2	10

## TRI-WING® Power Bits, H7/16



• DIN 3126, ISO 1173, E 11.2

Code	Size	L (mm)	L (inch)	Pack
1321-0546	TW 6	35	1-3/8"	5
1321-0547	TW 7	35	1-3/8"	5
1321-0548	TW 8	35	1-3/8"	5

## Spanner Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1801-2501	#4	25	1"	25
1801-2502	#6	25	1"	25
1801-2503	#8	25	1"	25
1801-2504	#10	25	1"	25

## Spanner Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1802-1001TD	#4	50	2"	3.2	10
1802-1002TD	#6	50	2"	4.5	10
1802-1003TD	#8	50	2"	5.4	10
1802-1004TD	#10	50	2"	6.2	10



## MORTORQ® SUPER SPIRAL Drive Systems



Includes comprehensive engineering Head Standards, Driver Bit Standards, Cage Standards and Quality Standards.

Low-profile head with super high-strength recess offers elegance and functionality.

The MORTORQ® SUPER Spiral Drive System is the most advanced industrial drive system available today. Featuring an exceptionally shallow recess, it sets the standard for strength and functionality. Its recess geometry provides full driver contact over the entire mating surface of the recess wings. This results in extreme high-torquing capability without risk of damage to the fastener or surrounding head area. Minimal head height reduces the weight of fastened components. Made with less material and light in weight, MORTORQ SUPER contributes to greener products.

### Features

- Low-profile head
- Super high-strength recess
- Elegant appearance while offering a higher level of security
- Full driver contact of recess
- Optional recess ramps facilitate rotating driver bit engagement

### Benefits

- Offer extreme high-torque capabilities
- Promotes lighter weight assemblies
- Reduces component material costs
- Eliminates clearance problems
- Aids disassembly for more effective maintenance and service
- Speeds assembly while maximizing torque control

### Application

Automotive, Electronics, Industrial

MORTORQ® SUPER is a registered trademark of Phillips Screw Company.

For more information on the AGR PHILLIPS II® Drive System, please visit Phillips Screw Company website at [www.phillips-screw.com](http://www.phillips-screw.com).

### MORTORQ® Super Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1881-2500	MTS-0	25	1"	25
1881-2501	MTS-1	25	1"	25

### MORTORQ® Super Insert Bits, H5/16



• DIN 3126, ISO 1173, C 8

Code	Size	L (mm)	L (inch)	Pack
1882-2501	MTS-1	32	1"	25
1882-2502	MTS-2	32	1"	25

### MORTORQ® Super Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1882-1000	MTS-0	50	2"	10
1882-1001	MTS-1	50	2"	10

### MORTORQ® Super Power Bits, H7/16



• DIN 3126, ISO 1173, E 11.2

Code	Size	L (mm)	L (inch)	Pack
1881-0542	MTS-2	35	1-3/8"	5
1881-0543	MTS-3	35	1-3/8"	5
1881-0544	MTS-4	35	1-3/8"	5

### MORTORQ® Super Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1881-2510	MTS-0TR	25	1"	25
1881-2511	MTS-1TR	25	1"	25
1881-2512	MTS-2TR	25	1"	25

### MORTORQ® Super Tri-Tamper Resistant Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1881-2520	MTS-0TRI	25	1"	25
1881-2521	MTS-1TRI	25	1"	25

### Clutch Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1821-2501	3/32"	25	1"	25
1821-2502	1/8"	25	1"	25
1821-2503	5/32"	25	1"	25
1821-2504	3/16"	25	1"	25
1821-2505	1/4"	25	1"	25

### Clutch Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1822-1001TD	3/32"	50	2"	2.4	10
1822-1002TD	1/8"	50	2"	3.2	10
1822-1003TD	5/32"	50	2"	3.9	10
1822-1004TD	3/16"	50	2"	4.7	10
1822-1005	1/4"	50	2"	-	10

### Frearson Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1861-2501	F1	25	1"	25
1861-2502	F2	25	1"	25

### Frearson Power Bits, Turned Down Shank



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1862-1001TD	F1	50	2"	4.5	10
1862-1002TD	F2	50	2"	5.9	10

### Triple Square Insert Bits



• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1841-2501	M4	25	1"	25
1841-2502	M5	25	1"	25
1841-2503	M6	25	1"	25

### Triple Square Power Bits



• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1842-1001	M4	50	2"	10
1842-1002	M5	50	2"	10
1842-1003	M6	50	2"	10

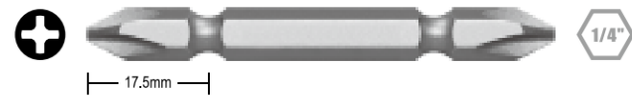
## Phillips Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1001PM	PH 1	50	2"	10
1512-1002PM	PH 2	50	2"	10
1512-1003PM	PH 3	50	2"	10
1513-1001PM	PH 1	65	2-9/16"	10
1513-1002PM	PH 2	65	2-9/16"	10
1513-1003PM	PH 3	65	2-9/16"	10
1513-1009PM	PH 1/PH 2	65	2-9/16"	10
1513-1012PM	PH 2/PH 3	65	2-9/16"	10
1514-1001PM	PH 1	100	4"	10
1514-1002PM	PH 2	100	4"	10
1514-1003PM	PH 3	100	4"	10
1515-1001PM	PH 1	110	4-3/8"	10
1515-1002PM	PH 2	110	4-3/8"	10
1515-1003PM	PH 3	110	4-3/8"	10
1516-1001PM	PH 1	150	6"	10
1516-1002PM	PH 2	150	6"	10
1516-1003PM	PH 3	150	6"	10

## Phillips Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1001PL	PH 1	50	2"	10
1512-1002PL	PH 2	50	2"	10
1512-1003PL	PH 3	50	2"	10
1513-1001PL	PH 1	65	2-9/16"	10
1513-1002PL	PH 2	65	2-9/16"	10
1513-1003PL	PH 3	65	2-9/16"	10
1513-1004PL	PH 2 Drywall	65	2-9/16"	10
1513-1009PL	PH 1/PH 2	65	2-9/16"	10
1513-1012PL	PH 2/PH 3	65	2-9/16"	10
1514-1001PL	PH 1	100	4"	10
1514-1002PL	PH 2	100	4"	10
1514-1003PL	PH 3	100	4"	10
1515-1001PL	PH 1	110	4-3/8"	10
1515-1002PL	PH 2	110	4-3/8"	10
1515-1003PL	PH 3	110	4-3/8"	10
1516-1001PL	PH 1	150	6"	10
1516-1002PL	PH 2	150	6"	10
1516-1003PL	PH 3	150	6"	10
1518-0502PL	PH 2	200	8"	5

## Pozidriv® Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1021PM	PZ 1	50	2"	10
1512-1022PM	PZ 2	50	2"	10
1512-1023PM	PZ 3	50	2"	10
1513-1021PM	PZ 1	65	2-9/16"	10
1513-1022PM	PZ 2	65	2-9/16"	10
1513-1023PM	PZ 3	65	2-9/16"	10
1513-1027PM	PZ 1/PZ 2	65	2-9/16"	10
1513-1029PM	PZ 2/PZ 3	65	2-9/16"	10
1514-1021PM	PZ 1	100	4"	10
1514-1022PM	PZ 2	100	4"	10
1514-1023PM	PZ 3	100	4"	10
1516-1021PM	PZ 1	150	6"	10
1516-1022PM	PZ 2	150	6"	10
1516-1023PM	PZ 3	150	6"	10

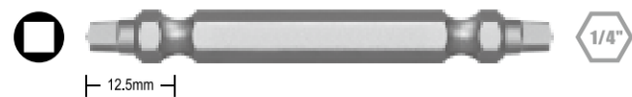
## Pozidriv® Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1513-1021PL	PZ 1	65	2-9/16"	10
1513-1022PL	PZ 2	65	2-9/16"	10
1513-1023PL	PZ 3	65	2-9/16"	10
1513-1027PL	PZ 1/PZ 2	65	2-9/16"	10
1513-1029PL	PZ 2/PZ 3	65	2-9/16"	10
1514-1021PL	PZ 1	100	4"	10
1514-1022PL	PZ 2	100	4"	10
1514-1023PL	PZ 3	100	4"	10

## Square Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1031PM	SQ 1	50	2"	10
1512-1032PM	SQ 2	50	2"	10
1512-1033PM	SQ 3	50	2"	10

Code	Size	L (mm)	L (inch)	Pack
1513-1031PM	SQ 1	65	2-9/16"	10
1513-1032PM	SQ 2	65	2-9/16"	10
1513-1033PM	SQ 3	65	2-9/16"	10
1513-1037PM	SQ 1/SQ 2	65	2-9/16"	10
1513-1039PM	SQ 2/SQ 3	65	2-9/16"	10
1514-1031PM	SQ 1	100	4"	10
1514-1032PM	SQ 2	100	4"	10
1514-1033PM	SQ 3	100	4"	10
1516-1031PM	SQ 1	150	6"	10
1516-1032PM	SQ 2	150	6"	10
1516-1033PM	SQ 3	150	6"	10

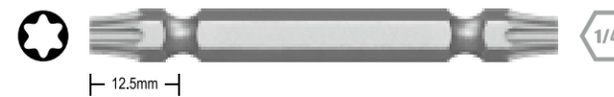
## Square Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1512-1031PL	SQ 1	50	2"	10
1512-1032PL	SQ 2	50	2"	10
1512-1033PL	SQ 3	50	2"	10
1513-1031PL	SQ 1	65	2-9/16"	10
1513-1032PL	SQ 2	65	2-9/16"	10
1513-1033PL	SQ 3	65	2-9/16"	10
1513-1037PL	SQ 1/SQ 2	65	2-9/16"	10
1513-1039PL	SQ 2/SQ 3	65	2-9/16"	10
1514-1031PL	SQ 1	100	4"	10
1514-1032PL	SQ 2	100	4"	10
1514-1033PL	SQ 3	100	4"	10
1516-1031PL	SQ 1	150	6"	10
1516-1032PL	SQ 2	150	6"	10
1516-1033PL	SQ 3	150	6"	10

## TORX® Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1522-1010PM	Torx T10	50	2"	10
1522-1015PM	Torx T15	50	2"	10
1522-1020PM	Torx T20	50	2"	10
1522-1025PM	Torx T25	50	2"	10
1522-1027PM	Torx T27	50	2"	10
1522-1030PM	Torx T30	50	2"	10
1522-1040PM	Torx T40	50	2"	10
1522-1071PM	Torx T10/T15	50	2"	10

Code	Size	L (mm)	L (inch)	Pack
1522-1072PM	Torx T15/T20	50	2"	10
1522-1073PM	Torx T20/T25	50	2"	10
1522-1074PM	Torx T25/T30	50	2"	10
1523-1010PM	Torx T10	65	2-9/16"	10
1523-1015PM	Torx T15	65	2-9/16"	10
1523-1020PM	Torx T20	65	2-9/16"	10
1523-1025PM	Torx T25	65	2-9/16"	10
1523-1027PM	Torx T27	65	2-9/16"	10
1523-1030PM	Torx T30	65	2-9/16"	10
1523-1040PM	Torx T40	65	2-9/16"	10
1523-1071PM	Torx T10/T15	65	2-9/16"	10
1523-1072PM	Torx T15/T20	65	2-9/16"	10
1523-1073PM	Torx T20/T25	65	2-9/16"	10
1523-1074PM	Torx T25/T30	65	2-9/16"	10
1524-1020PM	Torx T20	100	4"	10
1524-1025PM	Torx T25	100	4"	10
1524-1030PM	Torx T30	100	4"	10
1524-1040PM	Torx T40	100	4"	10
1526-1025PM	Torx T25	150	6"	10
1526-1030PM	Torx T30	150	6"	10
1526-1040PM	Torx T40	150	6"	10

## TORX® Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1522-1010PL	Torx T10	50	2"	10
1522-1015PL	Torx T15	50	2"	10
1522-1020PL	Torx T20	50	2"	10
1522-1025PL	Torx T25	50	2"	10
1522-1027PL	Torx T27	50	2"	10
1522-1030PL	Torx T30	50	2"	10
1522-1040PL	Torx T40	50	2"	10
1522-1071PL	Torx T10/T15	50	2"	10
1522-1072PL	Torx T15/T20	50	2"	10
1522-1073PL	Torx T20/T25	50	2"	10
1522-1074PL	Torx T25/T30	50	2"	10
1523-1010PL	Torx T10	65	2-9/16"	10
1523-1015PL	Torx T15	65	2-9/16"	10
1523-1020PL	Torx T20	65	2-9/16"	10
1523-1025PL	Torx T25	65	2-9/16"	10
1523-1027PL	Torx T27	65	2-9/16"	10
1523-1030PL	Torx T30	65	2-9/16"	10
1523-1040PL	Torx T40	65	2-9/16"	10
1523-1071PL	Torx T10/T15	65	2-9/16"	10
1523-1072PL	Torx T15/T20	65	2-9/16"	10
1523-1073PL	Torx T20/T25	65	2-9/16"	10
1523-1074PL	Torx T25/T30	65	2-9/16"	10

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Code	Size	L (mm)	L (inch)	Pack
1524-1020PL	Torx T20	100	4"	10
1524-1025PL	Torx T25	100	4"	10
1524-1030PL	Torx T30	100	4"	10
1524-1040PL	Torx T40	100	4"	10
1526-1025PL	Torx T25	150	6"	10
1526-1030PL	Torx T30	150	6"	10
1526-1040PL	Torx T40	150	6"	10

## TORX® Tamper Resistant Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1623-1020PM	Torx T20	65	2-9/16"	10
1623-1025PM	Torx T25	65	2-9/16"	10

## TORX® Tamper Resistant Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1623-1020PL	Torx T20	65	2-9/16"	10
1623-1025PL	Torx T25	65	2-9/16"	10

## Hex Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1543-1005PM	1/8"		65	2-9/16"	10
1543-1006PM	9/64"		65	2-9/16"	10
1543-1007PM	5/32"		65	2-9/16"	10
1543-1008PM	3/16"		65	2-9/16"	10
1543-1009PM	7/32"		65	2-9/16"	10
1543-1010PM	1/4"		65	2-9/16"	10
1543-1033PM		3.0	65	2-9/16"	10
1543-1034PM		4.0	65	2-9/16"	10
1543-1035PM		5.0	65	2-9/16"	10
1543-1036PM		6.0	65	2-9/16"	10

## Hex Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1543-1005PL	1/8"		65	2-9/16"	10
1543-1006PL	9/64"		65	2-9/16"	10
1543-1007PL	5/32"		65	2-9/16"	10
1543-1008PL	3/16"		65	2-9/16"	10
1543-1009PL	7/32"		65	2-9/16"	10
1543-1010PL	1/4"		65	2-9/16"	10
1543-1033PL		3.0	65	2-9/16"	10
1543-1034PL		4.0	65	2-9/16"	10
1543-1035PL		5.0	65	2-9/16"	10
1543-1036PL		6.0	65	2-9/16"	10

## Slotted Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1533-1006PM	6-8		65	2-9/16"	10
1533-1007PM	8-10		65	2-9/16"	10
1533-1008PM	10-12		65	2-9/16"	10
1533-1039PM		0.8x5.5	65	2-9/16"	10
1533-1041PM		1.0x6.0	65	2-9/16"	10
1533-1042PM		1.2x6.5	65	2-9/16"	10

## Slotted Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1533-1006PL	6-8		65	2-9/16"	10
1533-1007PL	8-10		65	2-9/16"	10
1533-1008PL	10-12		65	2-9/16"	10
1533-1039PL		0.8x5.5	65	2-9/16"	10
1533-1041PL		1.0x6.0	65	2-9/16"	10
1533-1042PL		1.2x6.5	65	2-9/16"	10

## Assorted Double-Ended Bits



### • 12.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1503-1001PM	PH 2/PZ 2	65	2-9/16"	10
1503-1002PM	PH 2/SQ 2	65	2-9/16"	10
1503-1006PM	PH 2/SL1.0x6.0	65	2-9/16"	10
1503-1009PM	PH 2/SL8-10	65	2-9/16"	10
1503-1011PM	Torx T25/PH 2	65	2-9/16"	10
1503-1012PM	Torx T25/PZ 2	65	2-9/16"	10
1503-1013PM	Torx T25/SQ 2	65	2-9/16"	10

## Assorted Double-Ended Bits



### • 17.5mm Power Groove

Code	Size	L (mm)	L (inch)	Pack
1503-1001PL	PH 2/PZ 2	65	2-9/16"	10
1503-1002PL	PH 2/SQ 2	65	2-9/16"	10
1503-1006PL	PH 2/SL1.0x6.0	65	2-9/16"	10
1503-1009PL	PH 2/SL8-10	65	2-9/16"	10
1503-1011PL	Torx T25/PH 2	65	2-9/16"	10
1503-1012PL	Torx T25/PZ 2	65	2-9/16"	10
1503-1013PL	Torx T25/SQ 2	65	2-9/16"	10

## Magnetic Nutsetters



### • DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1071-0514	1/4"		48	1-7/8"	5
1071-0556	5/16"		48	1-7/8"	5
1071-0538	3/8"		48	1-7/8"	5
1071-0576	7/16"		48	1-7/8"	5
1071-0512	1/2"		48	1-7/8"	5
1072-0514	1/4"		65	2-9/16"	5
1072-0556	5/16"		65	2-9/16"	5
1072-0538	3/8"		65	2-9/16"	5
1072-0576	7/16"		65	2-9/16"	5
1072-0512	1/2"		65	2-9/16"	5
1074-0514	1/4"		100	4"	5
1074-0556	5/16"		100	4"	5
1074-0538	3/8"		100	4"	5
1076-0514	1/4"		150	6"	5
1076-0556	5/16"		150	6"	5
1076-0538	3/8"		150	6"	5
1071-0506		6	48	1-7/8"	5
1071-0508		8	48	1-7/8"	5
1071-0510		10	48	1-7/8"	5
1071-0522		12	48	1-7/8"	5
1071-0513		13	48	1-7/8"	5
1072-0506		6	65	2-9/16"	5
1072-0508		8	65	2-9/16"	5
1072-0510		10	65	2-9/16"	5
1072-0522		12	65	2-9/16"	5
1072-0513		13	65	2-9/16"	5
1074-0506		6	100	4"	5
1074-0508		8	100	4"	5
1074-0510		10	100	4"	5
1076-0506		6	150	6"	5
1076-0508		8	150	6"	5
1076-0510		10	150	6"	5

## Magnetic Nutsetters (Lobular Design)



### • DIN 3126, ISO 1173, E 6.3

Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1071-0514LB	1/4"		48	1-7/8"	5
1071-0556LB	5/16"		48	1-7/8"	5
1071-0538LB	3/8"		48	1-7/8"	5

Code	⌀	⌀ (mm)	L (mm)	L (inch)	Pack
1071-0576LB	7/16"		48	1-7/8"	5
1071-0512LB	1/2"		48	1-7/8"	5
1072-0514LB	1/4"		65	2-9/16"	5
1072-0556LB	5/16"		65	2-9/16"	5
1072-0538LB	3/8"		65	2-9/16"	5
1072-0576LB	7/16"		65	2-9/16"	5
1072-0512LB	1/2"		65	2-9/16"	5
1074-0514LB	1/4"		100	4"	5
1074-0556LB	5/16"		100	4"	5
1074-0538LB	3/8"		100	4"	5
1076-0514LB	1/4"		150	6"	5
1076-0556LB	5/16"		150	6"	5
1076-0538LB	3/8"		150	6"	5
1071-0506LB		6	48	1-7/8"	5
1071-0508LB		8	48	1-7/8"	5
1071-0510LB		10	48	1-7/8"	5
1071-0512LB		12	48	1-7/8"	5
1072-0506LB		6	65	2-9/16"	5
1072-0508LB		8	65	2-9/16"	5
1072-0510LB		10	65	2-9/16"	5
1072-0512LB		12	65	2-9/16"	5
1074-0506LB		6	100	4"	5
1074-0508LB		8	100	4"	5
1074-0510LB		10	100	4"	5
1076-0506LB		6	150	6"	5
1076-0508LB		8	150	6"	5
1076-0510LB		10	150	6"	5

## TORX® Magnetic Nutsetters



• DIN 3126, ISO 1173, E 6.3

Code	⌀	L (mm)	L (inch)	Pack
1641-0506	E6	48	1-7/8"	5
1641-0507	E7	48	1-7/8"	5
1641-0508	E8	48	1-7/8"	5
1641-0510	E10	48	1-7/8"	5
1641-0511	E11	48	1-7/8"	5
1641-0512	E12	48	1-7/8"	5
1641-0514	E14	48	1-7/8"	5
1642-0506	E6	65	2-9/16"	5
1642-0507	E7	65	2-9/16"	5
1642-0508	E8	65	2-9/16"	5
1642-0510	E10	65	2-9/16"	5
1642-0511	E11	65	2-9/16"	5
1642-0512	E12	65	2-9/16"	5
1642-0514	E14	65	2-9/16"	5

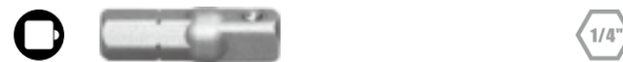
## TORX PLUS® Magnetic Nutsetters



• DIN 3126, ISO 1173, E 6.3

Code	⌀	L (mm)	L (inch)	Pack
1651-0506	6EP	48	1-7/8"	5
1651-0507	7EP	48	1-7/8"	5
1651-0508	8EP	48	1-7/8"	5
1651-0510	10EP	48	1-7/8"	5
1651-0511	11EP	48	1-7/8"	5
1651-0512	12EP	48	1-7/8"	5
1651-0514	14EP	48	1-7/8"	5
1652-0506	6EP	65	2-9/16"	5
1652-0507	7EP	65	2-9/16"	5
1652-0508	8EP	65	2-9/16"	5
1652-0510	10EP	65	2-9/16"	5
1652-0511	11EP	65	2-9/16"	5
1652-0512	12EP	65	2-9/16"	5
1652-0514	14EP	65	2-9/16"	5

## Socket Adapter (Ball Retention)



• DIN 3126, ISO 1173, C 6.3

Code	⌀	L (mm)	L (inch)	Pack
1081-1014	1/4"	25	1"	10

## Socket Adapters (Ball Retention)



• DIN 3126, ISO 1173, E 6.3

Code	⌀	L (mm)	L (inch)	Pack
1082-0514	1/4"	50	2"	5
1082-0538	3/8"	50	2"	5
1082-0512	1/2"	50	2"	5
1083-0514	1/4"	75	3"	5
1083-0538	3/8"	75	3"	5
1083-0512	1/2"	75	3"	5
1086-0514	1/4"	150	6"	5
1086-0538	3/8"	150	6"	5
1086-0512	1/2"	150	6"	5

## Socket Adapters (Pin Lock)



• DIN 3126, ISO 1173, E 6.3

Code	⌀	L (mm)	L (inch)	Pack
1082-0514PL	1/4"	50	2"	5
1082-0538PL	3/8"	50	2"	5
1082-0512PL	1/2"	50	2"	5
1083-0514PL	1/4"	75	3"	5
1083-0538PL	3/8"	75	3"	5
1083-0512PL	1/2"	75	3"	5

## Stainless Steel Magnetic Bit Holders, One-Piece Construction



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1062-0501	1/4"	50	2"	5
1063-0504	1/4"	76	3"	5
1065-0501	1/4"	127	5"	5
1066-0504	1/4"	150	6"	5
1069-0504	1/4"	300	12"	5

## Stainless Steel Magnetic Bit Holders with Retaining Spring, One-Piece Construction



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1062-0502	1/4"	57	2-1/4"	5
1063-0501	1/4"	76	3"	5
1066-0505	1/4"	150	6"	5
1069-0505	1/4"	300	12"	5

## Stainless Steel Magnetic Bit Holders



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1062-0503	1/4"	50	2"	5
1062-0509	1/4"	60	2-3/8"	5
1063-0506	1/4"	76	3"	5
1064-0501	1/4"	100	4"	5
1065-0502	1/4"	127	5"	5
1066-0501	1/4"	150	6"	5

## Stainless Steel Magnetic Bit Holders With C-ring



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1063-0507	1/4"	76	3"	5
1064-0502	1/4"	100	4"	5
1066-0502	1/4"	150	6"	5
1069-0503	1/4"	300	12"	5

## Magnetic Bit Holder, S2 Tool Steel



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1062-0504	1/4"	54	2-1/8"	5

## None-magnetic Bit Holder With C-ring, S2 Tool Steel



• DIN 3126, ISO 1173, E 6.3

• For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	⌀	L (mm)	L (inch)	Pack
1062-0505	1/4"	54	2-1/8"	5

## Stainless Steel Magnetic Bit Holders with Screw Cap, One-Piece Construction



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	1/4"	L (mm)	L (inch)	Pack
1062-0507	1/4"	55.5	2-3/16	5
1063-0503	1/4"	73	2-7/8"	5

## Stainless Steel Magnetic Bit Holder With C-ring



- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	1/4"	L (mm)	L (inch)	Pack
1063-0509	1/4"	78	3-1/16"	5

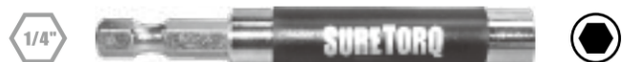
## Bit Holder With Ring Magnet



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	1/4"	L (mm)	L (inch)	Pack
1062-0510	1/4"	60	2-3/8"	5

## Magnetic Screw Guides



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)

Code	1/4"	L (mm)	L (inch)	Pack
1373-0501	1/4"	80	3-1/16"	5
1375-0501	1/4"	120	4-11/16"	5

## Quick Change Bit Holders, Magnetic, One-Piece Stainless Steel



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Double ball locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0501	1/4"	50	2"	5
1612-0503	1/4"	60	2-3/8"	5
1616-0505	1/4"	150	6"	5
1619-0505	1/4"	300	12"	5

## Quick Change Bit Holders, Magnetic, Stainless Steel



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Clip locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0502	1/4"	50	2"	5
1612-0504	1/4"	60	2-3/8"	5
1616-0501	1/4"	150	6"	5
1619-0501	1/4"	300	12"	5

## Quick Change Bit Holders, Magnetic, Stainless Steel



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Backward releasing sleeve
- Clip locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0505	1/4"	60	2-3/8"	5

## Quick Change Bit Holder, Magnetic, One-Piece Construction



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Clip locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0506	1/4"	60	2-3/8"	5

## Quick Change Bit Holder, Magnetic, One-Piece Construction



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Backward releasing sleeve
- Clip locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0507	1/4"	60	2-3/8"	5

## Quick Change Bit Holders, Magnetic, One-Piece Construction



- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Automatic bit releasing design
- Single Ball locking

Code	1/4"	L (mm)	L (inch)	Pack
1612-0508	1/4"	60	2-3/8"	5
1616-0503	1/4"	150	6"	5
1619-0503	1/4"	300	12"	5

## Quick Change Bit Holder, Magnetic, Stainless Steel



- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Clip locking

Code	1/4"	L (mm)	L (inch)	Pack
1613-0501	1/4"	78	3"	5

## Square Drive Bit Holders With C-Ring



- DIN 3121
- For use with 1/4" or 5/16" hexagon insert bits (DIN 3126, ISO 1173, C 6.3, C 8)

Code	1/4"	5/16"	L (mm)	L (inch)	Pack
1401-0501	1/4"	1/4"	25	1"	5
1401-0502	3/8"	1/4"	31	1-1/4"	5
1401-0503	3/8"	5/16"	31	1-1/4"	5
1401-0504	1/2"	1/4"	35	1-3/8"	5
1401-0505	1/2"	5/16"	38	1-1/2"	5

## Square Drive Bit Holders With Screw Cap



- DIN 3121
- For use with 1/4" or 5/16" hexagon insert bits (DIN 3126, ISO 1173, C 6.3, C 8)

Code	1/4"	5/16"	L (mm)	L (inch)	Pack
1401-0506	1/4"	1/4"	25.5	1"	5
1401-0507	3/8"	1/4"	28.7	1-1/8"	5
1401-0508	3/8"	5/16"	35	1-3/8"	5
1401-0509	1/2"	1/4"	35	1-3/8"	5
1401-0510	1/2"	5/16"	35	1-3/8"	5

## Phillips Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1111-0211DT	PH 1	25	1"	2
1111-0212DT	PH 2	25	1"	2
1111-0213DT	PH 3	25	1"	2

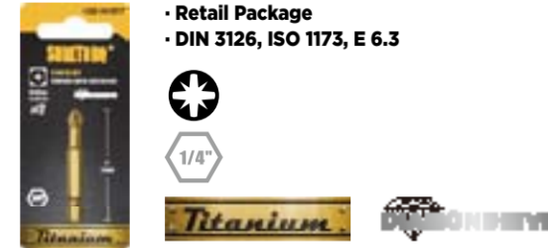
## Phillips Power Bits, Torsion, Titanium Coating



• Retail Package  
• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1112-0111TC	PH 1	50	2"	1
1112-0112TC	PH 2	50	2"	1
1112-0113TC	PH 3	50	2"	1

## Pozidriv® Power Bits, Torsion, Titanium Coating, Diamond Coated Tip

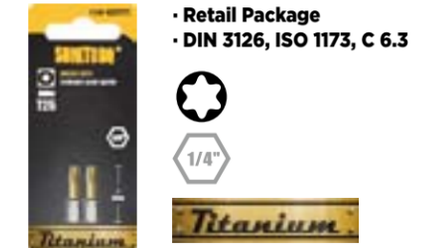


• Retail Package  
• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1122-0111DT	PZ 1	50	2"	1
1122-0112DT	PZ 2	50	2"	1
1122-0113DT	PZ 3	50	2"	1

Code	Size	L (mm)	L (inch)	Pack
1141-0225DT	Torx T25	25	1"	2
1141-0227DT	Torx T27	25	1"	2
1141-0230DT	Torx T30	25	1"	2
1141-0240DT	Torx T40	25	1"	2

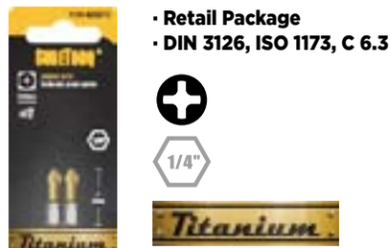
## TORX® Insert Bits, Torsion, Titanium Coating



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1141-0210TC	Torx T10	25	1"	2
1141-0215TC	Torx T15	25	1"	2
1141-0220TC	Torx T20	25	1"	2
1141-0225TC	Torx T25	25	1"	2
1141-0227TC	Torx T27	25	1"	2
1141-0230TC	Torx T30	25	1"	2
1141-0240TC	Torx T40	25	1"	2

## Phillips Insert Bits, Torsion, Titanium Coating



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1111-0211TC	PH 1	25	1"	2
1111-0212TC	PH 2	25	1"	2
1111-0213TC	PH 3	25	1"	2

## Pozidriv® Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1121-0211DT	PZ 1	25	1"	2
1121-0212DT	PZ 2	25	1"	2
1121-0213DT	PZ 3	25	1"	2

## Pozidriv® Power Bits, Torsion, Titanium Coating



• Retail Package  
• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1122-0111TC	PZ 1	50	2"	1
1122-0112TC	PZ 2	50	2"	1
1122-0113TC	PZ 3	50	2"	1

## TORX® Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



• Retail Package  
• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	D (mm)	Pack
1142-0110DT	Torx T10	50	2"	4.0	1
1142-0115DT	Torx T15	50	2"	4.0	1
1142-0120DT	Torx T20	50	2"	4.8	1
1142-0125DT	Torx T25	50	2"	5.0	1
1142-0127DT	Torx T27	50	2"	6.0	1
1142-0130DT	Torx T30	50	2"	6.2	1
1142-0140DT	Torx T40	50	2"	-	1

## Phillips Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



• Retail Package  
• DIN 3126, ISO 1173, E 6.3

Code	Size	L (mm)	L (inch)	Pack
1112-0111DT	PH 1	50	2"	1
1112-0112DT	PH 2	50	2"	1
1112-0113DT	PH 3	50	2"	1

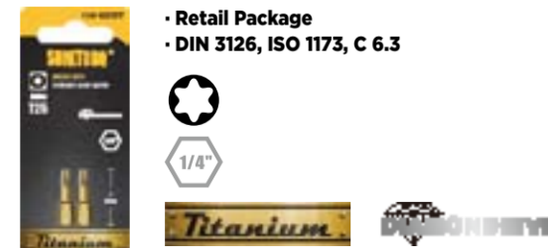
## Pozidriv® Insert Bits, Torsion, Titanium Coating



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1121-0211TC	PZ 1	25	1"	2
1121-0212TC	PZ 2	25	1"	2
1121-0213TC	PZ 3	25	1"	2

## TORX® Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



• Retail Package  
• DIN 3126, ISO 1173, C 6.3

Code	Size	L (mm)	L (inch)	Pack
1141-0210DT	Torx T10	25	1"	2
1141-0215DT	Torx T15	25	1"	2
1141-0220DT	Torx T20	25	1"	2

## TORX® Power Bits, Torsion, Titanium Coating



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1142-0110TC	Torx T10	50	2"	4.0	1
1142-0115TC	Torx T15	50	2"	4.0	1
1142-0120TC	Torx T20	50	2"	4.8	1
1142-0125TC	Torx T25	50	2"	5.0	1
1142-0127TC	Torx T27	50	2"	6.0	1
1142-0130TC	Torx T30	50	2"	6.2	1
1142-0140TC	Torx T40	50	2"	-	1

## Slotted Insert Bits Torsion, Titanium Coating



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1261-0205TC	5-6		25	1"	2
1261-0206TC	6-8		25	1"	2
1261-0207TC	8-10		25	1"	2
1261-0208TC	10-12		25	1"	2
1261-0236TC		0.6x4.5	25	1"	2
1261-0239TC		0.8x5.5	25	1"	2
1261-0240TC		1.0x5.5	25	1"	2
1261-0242TC		1.2x6.5	25	1"	2

## Slotted Power Bits Torsion, Titanium Coating



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1262-0105TC	5-6		50	2"	1
1262-0106TC	6-8		50	2"	1
1262-0107TC	8-10		50	2"	1
1262-0108TC	10-12		50	2"	1
1262-0136TC		0.6x4.5	50	2"	1
1262-0139TC		0.8x5.5	50	2"	1
1262-0140TC		1.0x5.5	50	2"	1
1262-0142TC		1.2x6.5	50	2"	1

## Slotted Insert Bits, Torsion, Titanium Coating, Diamond Coated Tip



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1261-0205DT	5-6		25	1"	2
1261-0206DT	6-8		25	1"	2
1261-0207DT	8-10		25	1"	2
1261-0208DT	10-12		25	1"	2
1261-0236DT		0.6x4.5	25	1"	2
1261-0239DT		0.8x5.5	25	1"	2
1261-0240DT		1.0x5.5	25	1"	2
1261-0242DT		1.2x6.5	25	1"	2

## Slotted Power Bits, Torsion, Titanium Coating, Diamond Coated Tip



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1262-0105DT	5-6		50	2"	1
1262-0106DT	6-8		50	2"	1
1262-0107DT	8-10		50	2"	1
1262-0108DT	10-12		50	2"	1
1262-0136DT		0.6x4.5	50	2"	1
1262-0139DT		0.8x5.5	50	2"	1
1262-0140DT		1.0x5.5	50	2"	1
1262-0142DT		1.2x6.5	50	2"	1

## Phillips Double-Ended Bits, Gold Color



- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1562-0202GC	PH 2	50	2"	2
1562-1002GC	PH 2	50	2"	10
1563-0202GC	PH 2	65	2-9/16"	2
1563-1002GC	PH 2	65	2-9/16"	10
1563-0205GC	P2R	65	2-9/16"	2
1563-1005GC	P2R	65	2-9/16"	10
1563-0209GC	PH1/PH2	65	2-9/16"	2
1563-1009GC	PH1/PH2	65	2-9/16"	10
1563-0212GC	PH2/PH3	65	2-9/16"	2
1563-1012GC	PH2/PH3	65	2-9/16"	10
1553-0206GC	PH2/SL1x6	65	2-9/16"	2
1553-1006GC	PH2/SL1x6	65	2-9/16"	10
1565-0202GC	PH 2	110	4-3/8"	2
1565-1002GC	PH 2	110	4-3/8"	10
1566-0202GC	PH 2	150	6"	2
1566-1002GC	PH 2	150	6"	10

## Phillips Double-Ended Bits, Nickel Plating

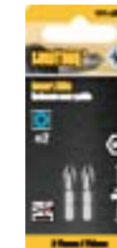


- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1562-0202NP	PH 2	50	2"	2
1562-1002NP	PH 2	50	2"	10
1563-0202NP	PH 2	65	2-9/16"	2
1563-1002NP	PH 2	65	2-9/16"	10
1563-0205NP	P2R	65	2-9/16"	2
1563-1005NP	P2R	65	2-9/16"	10
1563-0209NP	PH1/PH2	65	2-9/16"	2
1563-1009NP	PH1/PH2	65	2-9/16"	10
1563-0212NP	PH2/PH3	65	2-9/16"	2
1563-1012NP	PH2/PH3	65	2-9/16"	10
1553-0206NP	PH2/SL1x6	65	2-9/16"	2
1553-1006NP	PH2/SL1x6	65	2-9/16"	10
1565-0202NP	PH 2	110	4-3/8"	2
1565-1002NP	PH 2	110	4-3/8"	10
1566-0202NP	PH 2	150	6"	2
1566-1002NP	PH 2	150	6"	10

## Phillips Insert Bits

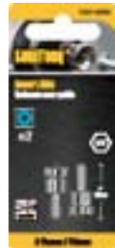


- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1111-0200	PH 0	25	1"	2
1111-0201	PH 1	25	1"	2
1111-0202	PH 2	25	1"	2
1111-0203	PH 3	25	1"	2
1111-0502	PH 2	25	1"	5
1111-0505	PH 2 Drywall	25	1"	5
1111-0500	PH 1, PH 2x3, PH 3	25	1"	5

## Phillips Drywall Screw Setters



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1201-0202	PH 2	25	1"	2

## Phillips Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1112-0201	PH 1	50	2"	2
1112-0202	PH 2	50	2"	2
1112-0203	PH 3	50	2"	2
1112-0502	PH 2	50	2"	5
1112-0300	PH 1, PH 2, PH 3	50	2"	3
1117-0101	PH 1	75	3"	1
1117-0102	PH 2	75	3"	1
1117-0103	PH 3	75	3"	1
1113-0101	PH 1	89	3-1/2"	1
1113-0102	PH 2	89	3-1/2"	1
1113-0103	PH 3	89	3-1/2"	1
1114-0101	PH 1	100	4"	1
1114-0102	PH 2	100	4"	1
1114-0103	PH 3	100	4"	1
1116-0101	PH 1	150	6"	1
1116-0102	PH 2	150	6"	1
1116-0103	PH 3	150	6"	1

## Phillips Power Bits, Turned Down Shank

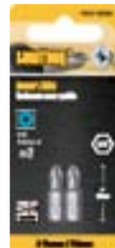


- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1112-0201TD	PH 1	50	2"	5.0	2
1112-0202TD	PH 2	50	2"	6.0	2
1112-0203TD	PH 3	50	2"	6.0	2
1117-0101TD	PH 1	75	3"	5.0	1
1117-0102TD	PH 2	75	3"	6.0	1
1117-0103TD	PH 3	75	3"	6.0	1
1113-0101TD	PH 1	89	3-1/2"	5.0	1
1113-0102TD	PH 2	89	3-1/2"	6.0	1
1113-0103TD	PH 3	89	3-1/2"	6.0	1
1114-0101TD	PH 1	100	4"	5.0	1
1114-0102TD	PH 2	100	4"	6.0	1
1114-0103TD	PH 3	100	4"	6.0	1
1116-0101TD	PH 1	150	6"	5.0	1
1116-0102TD	PH 2	150	6"	6.0	1
1116-0103TD	PH 3	150	6"	6.0	1

## ACR Phillips II® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1931-0200	ACR 0	25	1"	2
1931-0201	ACR 1	25	1"	2
1931-0202	ACR 2	25	1"	2
1931-0203	ACR 3	25	1"	2

## ACR Phillips II® Power Bits

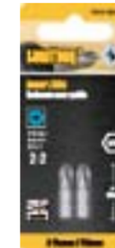


- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1932-0100	ACR 0	50	2"	1
1932-0101	ACR 1	50	2"	1
1932-0102	ACR 2	50	2"	1
1932-0103	ACR 3	50	2"	1

## Phillips Square-Driv® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1911-0200	PSD 0-1	25	1"	2
1911-0201	PSD 1-2	25	1"	2
1911-0202	PSD 2-2	25	1"	2
1911-0203	PSD 3-3	25	1"	2

## Phillips Square-Driv® Power Bits

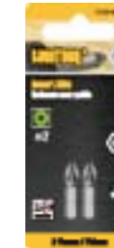


- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1912-0100	PSD 0-1	50	2"	1
1912-0101	PSD 1-2	50	2"	1
1912-0102	PSD 2-2	50	2"	1
1912-0103	PSD 3-3	50	2"	1

## Pozidriv® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1121-0200	PZ 0	25	1"	2
1121-0201	PZ 1	25	1"	2
1121-0202	PZ 2	25	1"	2
1121-0203	PZ 3	25	1"	2
1121-0502	PZ 2	25	1"	5
1121-1002	PZ 2	25	1"	10
1121-0800	PZ 1x2, PZ 2x4, PZ 3x2	25	1"	8

## Pozidriv® Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1122-0201	PZ 1	50	2"	2
1122-0202	PZ 2	50	2"	2
1122-0203	PZ 3	50	2"	2
1122-0502	PZ 2	50	2"	5
1122-0700	PZ 1x2, PZ 2x3, PZ 3x2	50	2"	7
1127-0101	PZ 1	75	3"	1
1127-0102	PZ 2	75	3"	1
1127-0103	PZ 3	75	3"	1
1123-0101	PZ 1	89	3-1/2"	1
1123-0102	PZ 2	89	3-1/2"	1
1123-0103	PZ 3	89	3-1/2"	1
1126-0101	PZ 1	150	6"	1
1126-0102	PZ 2	150	6"	1
1126-0103	PZ 3	150	6"	1

## Pozidriv® Power Bits, Turned Down Shank



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1122-0201TD	PZ 1	50	2"	5.0	2
1122-0202TD	PZ 2	50	2"	6.0	2
1122-0203TD	PZ 3	50	2"	6.0	2
1127-0101TD	PZ 1	75	3"	5.0	1
1127-0102TD	PZ 2	75	3"	6.0	1
1127-0103TD	PZ 3	75	3"	6.0	1
1123-0101TD	PZ 1	89	3-1/2"	5.0	1
1123-0102TD	PZ 2	89	3-1/2"	6.0	1
1123-0103TD	PZ 3	89	3-1/2"	6.0	1
1126-0101TD	PZ 1	150	6"	5.0	1
1126-0102TD	PZ 2	150	6"	6.0	1
1126-0103TD	PZ 3	150	6"	6.0	1

## Square Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1132-0201	SQ 1	50	2"	2
1132-0202	SQ 2	50	2"	2
1132-0203	SQ 3	50	2"	2
1132-0502	SQ 2	50	2"	5
1132-0700	SQ 1x2, SQ 2x3, SQ 3x2	50	2"	7
1137-0101	SQ 1	75	3"	1
1137-0102	SQ 2	75	3"	1
1137-0103	SQ 3	75	3"	1
1133-0101	SQ 1	89	3-1/2"	1
1133-0102	SQ 2	89	3-1/2"	1
1133-0103	SQ 3	89	3-1/2"	1
1136-0101	SQ 1	150	6"	1
1136-0102	SQ 2	150	6"	1
1136-0103	SQ 3	150	6"	1

## TORX® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1141-0205	Torx T5	25	1"	2
1141-0206	Torx T6	25	1"	2
1141-0207	Torx T7	25	1"	2
1141-0208	Torx T8	25	1"	2
1141-0210	Torx T10	25	1"	2
1141-0215	Torx T15	25	1"	2
1141-0220	Torx T20	25	1"	2
1141-0225	Torx T25	25	1"	2
1141-0227	Torx T27	25	1"	2
1141-0230	Torx T30	25	1"	2
1141-0240	Torx T40	25	1"	2
1141-0520	Torx T20	25	1"	5
1141-0525	Torx T25	25	1"	5
1141-0700	Torx T10, T15, T20, T25, T27, T30, T40	25	1"	7

## TORX® Power Bits

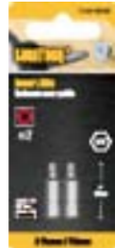


- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1142-0205	Torx T5	50	2"	2
1142-0206	Torx T6	50	2"	2
1142-0207	Torx T7	50	2"	2
1142-0208	Torx T8	50	2"	2
1142-0210	Torx T10	50	2"	2
1142-0215	Torx T15	50	2"	2
1142-0220	Torx T20	50	2"	2
1142-0225	Torx T25	50	2"	2
1142-0227	Torx T27	50	2"	2
1142-0230	Torx T30	50	2"	2
1142-0240	Torx T40	50	2"	2
1142-0520	Torx T20	50	2"	5
1142-0525	Torx T25	50	2"	5
1142-0600	Torx T15x2, T20x2, T25x2	50	2"	6
1147-0110	Torx T10	75	3"	1
1147-0115	Torx T15	75	3"	1
1147-0120	Torx T20	75	3"	1
1147-0125	Torx T25	75	3"	1
1147-0127	Torx T27	75	3"	1
1147-0130	Torx T30	75	3"	1
1147-0140	Torx T40	75	3"	1
1143-0110	Torx T10	89	3-1/2"	1
1143-0115	Torx T15	89	3-1/2"	1
1143-0120	Torx T20	89	3-1/2"	1
1143-0125	Torx T25	89	3-1/2"	1
1143-0127	Torx T27	89	3-1/2"	1
1143-0130	Torx T30	89	3-1/2"	1
1143-0140	Torx T40	89	3-1/2"	1
1146-0110	Torx T10	150	6"	1
1146-0115	Torx T15	150	6"	1
1146-0120	Torx T20	150	6"	1
1146-0125	Torx T25	150	6"	1
1146-0127	Torx T27	150	6"	1
1146-0130	Torx T30	150	6"	1
1146-0140	Torx T40	150	6"	1

## Square Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1131-0200	SQ 0	25	1"	2
1131-0201	SQ 1	25	1"	2
1131-0202	SQ 2	25	1"	2
1131-0203	SQ 3	25	1"	2
1131-0502	SQ 2	25	1"	5
1131-1002	SQ 2	25	1"	10
1131-0800	SQ 1x2, SQ 2x4, SQ 3x2	25	1"	8

## Square Power Bits, Turned Down Shank



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1132-0201TD	SQ 1	50	2"	4.5	2
1132-0202TD	SQ 2	50	2"	6.0	2
1132-0203TD	SQ 3	50	2"	6.0	2
1137-0101TD	SQ 1	75	3"	4.5	1
1137-0102TD	SQ 2	75	3"	6.0	1
1137-0103TD	SQ 3	75	3"	6.0	1
1133-0101TD	SQ 1	89	3-1/2"	4.5	1
1133-0102TD	SQ 2	89	3-1/2"	6.0	1
1133-0103TD	SQ 3	89	3-1/2"	6.0	1
1136-0101TD	SQ 1	150	6"	4.5	1
1136-0102TD	SQ 2	150	6"	6.0	1
1136-0103TD	SQ 3	150	6"	6.0	1

## TORX® Insert Bits, H5/16



- Retail Package
- DIN 3126, ISO 1173, C 8



Code	Size	L (mm)	L (inch)	Pack
1141-0145	Torx T45	32	1-1/4"	1
1141-0150	Torx T50	32	1-1/4"	1
1141-0155	Torx T55	32	1-1/4"	1
1141-0160	Torx T60	32	1-1/4"	1

## TORX® Power Bits, Turned Down Shank



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1142-0210TD	Torx T10	50	2"	4.0	2
1142-0215TD	Torx T15	50	2"	4.0	2
1142-0220TD	Torx T20	50	2"	4.8	2
1142-0225TD	Torx T25	50	2"	5.0	2
1142-0227TD	Torx T27	50	2"	6.0	2
1142-0230TD	Torx T30	50	2"	6.2	2
1147-0110TD	Torx T10	75	3"	4.0	1
1147-0115TD	Torx T15	75	3"	4.0	1
1147-0120TD	Torx T20	75	3"	4.8	1
1147-0125TD	Torx T25	75	3"	5.0	1
1147-0127TD	Torx T27	75	3"	6.0	1
1147-0130TD	Torx T30	75	3"	6.2	1
1143-0110TD	Torx T10	89	3-1/2"	4.0	1
1143-0115TD	Torx T15	89	3-1/2"	4.0	1
1143-0120TD	Torx T20	89	3-1/2"	4.8	1
1143-0125TD	Torx T25	89	3-1/2"	5.0	1
1143-0127TD	Torx T27	89	3-1/2"	6.0	1
1143-0130TD	Torx T30	89	3-1/2"	6.2	1
1146-0110TD	Torx T10	150	6"	4.0	1
1146-0115TD	Torx T15	150	6"	4.0	1
1146-0120TD	Torx T20	150	6"	4.8	1
1146-0125TD	Torx T25	150	6"	5.0	1
1146-0127TD	Torx T27	150	6"	6.0	1
1146-0130TD	Torx T30	150	6"	6.2	1

## TORX® Tamper Resistant Insert Bits

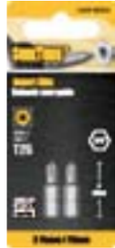


- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1151-0700	Torx T10, T15, T20, T25, T27, T30, T40	25	1"	7

## TORX® ttap® Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	L (mm)	L (inch)	Pack
1351-0210	ttap T10	25	1"	2
1351-0215	ttap T15	25	1"	2
1351-0220	ttap T20	25	1"	2
1351-0225	ttap T25	25	1"	2
1351-0230	ttap T30	25	1"	2
1351-0240	ttap T40	25	1"	2

## TORX® ttap® Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	Pack
1352-0110	ttap T10	50	2"	1
1352-0115	ttap T15	50	2"	1
1352-0120	ttap T20	50	2"	1
1352-0125	ttap T25	50	2"	1
1352-0130	ttap T30	50	2"	1
1352-0140	ttap T40	50	2"	1

## Hex Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1271-0201	1/16"		25	1"	2
1271-0202	5/64"		25	1"	2
1271-0203	3/32"		25	1"	2
1271-0204	7/64"		25	1"	2
1271-0205	1/8"		25	1"	2
1271-0206	9/64"		25	1"	2
1271-0207	5/32"		25	1"	2
1271-0208	3/16"		25	1"	2
1271-0209	7/32"		25	1"	2
1271-0210	1/4"		25	1"	2
1271-0231		2.0	25	1"	2
1271-0232		2.5	25	1"	2
1271-0233		3.0	25	1"	2
1271-0234		4.0	25	1"	2
1271-0235		5.0	25	1"	2
1271-0236		6.0	25	1"	2
1271-0800	3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"		25	1"	8
1271-0601	2.0, 2.5, 3.0, 4.0, 5.0, 6.0		25	1"	6

## Slotted Insert Bits



- Retail Package
- DIN 3126, ISO 1173, C 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1261-0204	4-5		25	1"	2
1261-0205	5-6		25	1"	2
1261-0206	6-8		25	1"	2
1261-0207	8-10		25	1"	2
1261-0208	10-12		25	1"	2
1261-0109	12-14		25	1"	1
1261-0234		0.5x4.0	25	1"	2
1261-0236		0.6x4.5	25	1"	2
1261-0239		0.8x5.5	25	1"	2
1261-0241		1.0x6.0	25	1"	2
1261-0242		1.2x6.5	25	1"	2

## Slotted Power Bits



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Size (mm)	L (mm)	L (inch)	Pack
1262-0205	5-6		50	2"	2
1262-0206	6-8		50	2"	2
1262-0207	8-10		50	2"	2
1262-0208	10-12		50	2"	2
1262-0300	4-5, 6-8, 8-10		50	2"	3
1267-0105	5-6		75	3"	1
1267-0106	6-8		75	3"	1
1267-0107	8-10		75	3"	1
1267-0108	10-12		75	3"	1
1263-0105	5-6		89	3-1/2"	1
1263-0106	6-8		89	3-1/2"	1
1263-0107	8-10		89	3-1/2"	1
1263-0108	10-12		89	3-1/2"	1
1266-0105	5-6		150	6"	1
1266-0106	6-8		150	6"	1
1266-0107	8-10		150	6"	1
1266-0108	10-12		150	6"	1
1262-0234		0.5x4.0	50	2"	2
1262-0236		0.6x4.5	50	2"	2
1262-0239		0.8x5.5	50	2"	2
1262-0241		1.0x6.0	50	2"	2
1262-0242		1.2x6.5	50	2"	2
1267-0134		0.5x4.0	75	3"	1
1267-0136		0.6x4.5	75	3"	1
1267-0139		0.8x5.5	75	3"	1
1267-0141		1.0x6.0	75	3"	1
1267-0142		1.2x6.5	75	3"	1
1263-0134		0.5x4.0	89	3-1/2"	1
1263-0136		0.6x4.5	89	3-1/2"	1
1263-0139		0.8x5.5	89	3-1/2"	1
1263-0141		1.0x6.0	89	3-1/2"	1
1263-0142		1.2x6.5	89	3-1/2"	1
1266-0134		0.5x4.0	150	6"	1
1266-0136		0.6x4.5	150	6"	1
1266-0139		0.8x5.5	150	6"	1
1266-0141		1.0x6.0	150	6"	1
1266-0142		1.2x6.5	150	6"	1

## Slotted Power Bits, Turned Down Shank



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	L (mm)	L (inch)	D (mm)	Pack
1262-0233TD	0.5x3.0	50	2"	3.0	2
1262-0234TD	0.5x4.0	50	2"	4.0	2
1262-0236TD	0.6x4.5	50	2"	4.5	2
1262-0239TD	0.8x5.5	50	2"	5.5	2
1262-0241TD	1.0x6.0	50	2"	6.0	2
1267-0133TD	0.5x3.0	75	3"	3.0	1
1267-0134TD	0.5x4.0	75	3"	4.0	1
1267-0136TD	0.6x4.5	75	3"	4.5	1
1267-0139TD	0.8x5.5	75	3"	5.5	1
1267-0141TD	1.0x6.0	75	3"	6.0	1
1263-0133TD	0.5x3.0	89	3-1/2"	3.0	1
1263-0134TD	0.5x4.0	89	3-1/2"	4.0	1
1263-0136TD	0.6x4.5	89	3-1/2"	4.5	1
1263-0139TD	0.8x5.5	89	3-1/2"	5.5	1
1263-0141TD	1.0x6.0	89	3-1/2"	6.0	1
1266-0133TD	0.5x3.0	150	6"	3.0	1
1266-0134TD	0.5x4.0	150	6"	4.0	1
1266-0136TD	0.6x4.5	150	6"	4.5	1
1266-0139TD	0.8x5.5	150	6"	5.5	1
1266-0141TD	1.0x6.0	150	6"	6.0	1

## Phillips Double-Ended Bits



- Retail Package
- 12.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1563-0202PM	PH 2	65	2-9/16"	2
1563-0502PM	PH 2	65	2-9/16"	5
1563-1002PM	PH 2	65	2-9/16"	10
1564-0102PM	PH 2	100	4"	1
1566-0102PM	PH 2	150	6"	1

## Phillips Double-Ended Bits



- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1562-1001PL	PH 1	50	2"	10
1562-1002PL	PH 2	50	2"	10
1562-1003PL	PH 3	50	2"	10
1563-1001PL	PH 1	65	2-9/16"	10
1563-0202PL	PH 2	65	2-9/16"	2
1563-0502PL	PH 2	65	2-9/16"	5
1563-1002PL	PH 2	65	2-9/16"	10
1563-1003PL	PH 3	65	2-9/16"	10
1563-1005PL	P2R	65	2-9/16"	10
1564-0102PL	PH 2	100	4"	1
1565-0102PL	PH 2	110	4"	1
1566-0102PL	PH 2	150	6"	1

## Pozidriv® Double-Ended Bits



- Retail Package
- 12.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1563-0222PM	PZ 2	65	2-9/16"	2
1563-0522PM	PZ 2	65	2-9/16"	5
1563-1022PM	PZ 2	65	2-9/16"	10
1564-0122PM	PZ 2	100	4"	1
1566-0122PM	PZ 2	150	6"	1

## Pozidriv® Double-Ended Bits

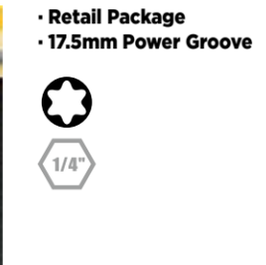


- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1563-0222PL	PZ 2	65	2-9/16"	2
1563-0522PL	PZ 2	65	2-9/16"	5
1563-1022PL	PZ 2	65	2-9/16"	10
1564-0122PL	PZ 2	100	4"	1
1566-0122PL	PZ 2	150	6"	1

## TORX® Double-Ended Bits



- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1573-0215PL	Torx T15	65	2-9/16"	2
1573-0220PL	Torx T20	65	2-9/16"	2
1573-0225PL	Torx T25	65	2-9/16"	2
1573-0227PL	Torx T27	65	2-9/16"	2
1573-0230PL	Torx T30	65	2-9/16"	2
1573-0240PL	Torx T40	65	2-9/16"	2
1573-0273PL	Torx T20/T25	65	2-9/16"	2
1573-0573PL	Torx T20/T25	65	2-9/16"	5

## Double-Ended Bits

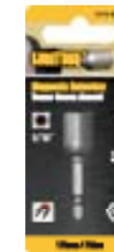


- Retail Package
- 17.5mm Power Groove



Code	Size	L (mm)	L (inch)	Pack
1553-0201PL	PH 2/PZ 2	65	2-9/16"	2
1553-0202PL	PH 2/SQ 2	65	2-9/16"	2
1553-0206PL	PH 2/SL8-10	65	2-9/16"	2
1553-0209PL	PH 2/SL1.0x6.0	65	2-9/16"	2
1553-0211PL	PH 2/Torx T25	65	2-9/16"	2
1553-0212PL	PZ 2/Torx T25	65	2-9/16"	2
1553-0213PL	SQ 2/Torx T25	65	2-9/16"	2

## Magnetic Nutsetters



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	Size	Ø (mm)	L (mm)	L (inch)	Pack
1171-0114	1/4"		48	1-7/8"	1
1171-0156	5/16"		48	1-7/8"	1
1171-0138	3/8"		48	1-7/8"	1
1171-0176	7/16"		48	1-7/8"	1
1171-0112	1/2"		48	1-7/8"	1
1171-0302	1/4, 5/16, 3/8"		48	1-7/8"	3
1171-0402	1/4, 5/16, 3/8, 7/16"		48	1-7/8"	4
1172-0114	1/4"		65	2-9/16"	1
1172-0156	5/16"		65	2-9/16"	1
1172-0138	3/8"		65	2-9/16"	1
1172-0176	7/16"		65	2-9/16"	1
1172-0112	1/2"		65	2-9/16"	1
1174-0114	1/4"		100	4"	1
1174-0156	5/16"		100	4"	1
1174-0138	3/8"		100	4"	1
1176-0114	1/4"		150	6"	1
1176-0156	5/16"		150	6"	1
1176-0138	3/8"		150	6"	1

Code	⊙	⊙ (mm)	L (mm)	L (inch)	Pack
1171-0106		6	48	1-7/8"	1
1171-0108		8	48	1-7/8"	1
1171-0110		10	48	1-7/8"	1
1171-0122		12	48	1-7/8"	1
1171-0113		13	48	1-7/8"	1
1171-0301		6, 8, 10	48	1-7/8"	3
1172-0106		6	65	2-9/16"	1
1172-0108		8	65	2-9/16"	1
1172-0110		10	65	2-9/16"	1
1172-0122		12	65	2-9/16"	1
1172-0113		13	65	2-9/16"	1
1174-0106		6	100	4"	1
1174-0108		8	100	4"	1
1174-0110		10	100	4"	1
1176-0106		6	150	6"	1
1176-0108		8	150	6"	1
1176-0110		10	150	6"	1

Code	⊙	⊙ (mm)	L (mm)	L (inch)	Pack
1172-0106LB		6	65	2-9/16"	1
1172-0108LB		8	65	2-9/16"	1
1172-0110LB		10	65	2-9/16"	1
1172-0122LB		12	65	2-9/16"	1
1172-0113LB		13	65	2-9/16"	1
1174-0106LB		6	100	4"	1
1174-0108LB		8	100	4"	1
1174-0110LB		10	100	4"	1
1176-0106LB		6	150	6"	1
1176-0108LB		8	150	6"	1
1176-0110LB		10	150	6"	1

### Socket Adapters (Ball Retention)



- Retail Package
- DIN 3126, ISO 1173, E 6.3



Code	⊙	L (mm)	L (inch)	Pack
1182-0114	1/4"	50	2"	1
1182-0138	3/8"	50	2"	1
1182-0112	1/2"	50	2"	1
1182-0301	1/4, 3/8, 1/2"	50	2"	3
1183-0114	1/4"	75	3"	1
1183-0138	3/8"	75	3"	1
1183-0112	1/2"	75	3"	1
1186-0114	1/4"	150	6"	1
1186-0138	3/8"	150	6"	1
1186-0112	1/2"	150	6"	1

### Stainless Steel Magnetic Bit Holders with Retaining Spring, One-Piece Construction



- Retail Package
- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)



Code	⊙	L (mm)	L (inch)	Pack
1162-0102	1/4"	57	2-1/4"	1
1163-0101	1/4"	76	3"	1
1166-0105	1/4"	150	6"	1
1169-0105	1/4"	300	12"	1

### Stainless Steel Magnetic Bit Holders



- Retail Package
- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)



Code	⊙	L (mm)	L (inch)	Pack
1163-0106	1/4"	76	3"	1
1164-0101	1/4"	100	4"	1
1166-0101	1/4"	150	6"	1

### Magnetic Screw Guide



- Retail Package
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)



Code	⊙	L (mm)	L (inch)	Pack
1363-0101	1/4"	80	3-1/16"	1
1365-0101	1/4"	120	4-11/16"	1

### Quick Change Bit Holder, Magnetic, One-Piece Stainless Steel



- Retail Package
- DIN 3126, ISO 1173, E 6.3
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Forward releasing sleeve
- Double ball locking



Code	⊙	L (mm)	L (inch)	Pack
1612-0103	1/4"	60	2-3/8"	1
1616-0105	1/4"	150	6"	1
1619-0105	1/4"	300	12"	1

### Quick Change Bit Holder, Magnetic, One-Piece Construction



- Retail Package
- For use with 1/4" hexagon insert bits (DIN 3126, ISO 1173, C 6.3)
- Backward releasing sleeve
- Clip locking



Code	⊙	L (mm)	L (inch)	Pack
1612-0107	1/4"	60	2-3/8"	1

### Square Drive Bit Holders With C-Ring



- Retail Package
- DIN 3121
- For use with 1/4" or 5/16" hexagon insert bits (DIN 3126, ISO 1173, C 6.3, C 8)



Code	⊙	⊙	L (mm)	L (inch)	Pack
1191-0101	1/4"	1/4"	25	1"	1
1191-0102	3/8"	1/4"	31	1-1/4"	1
1191-0103	3/8"	5/16"	31	1-1/4"	1
1191-0104	1/2"	1/4"	35	1-3/8"	1
1191-0105	1/2"	5/16"	38	1-1/2"	1

## 15PCS Insert Bits, Storage Box



Code	Size	L (mm)	L (inch)	Pack
1431-1502	PH 2	25	1"	15
1431-1504	PH 2 Drywall	25	1"	15
1431-1506	PZ 2	25	1"	15
1431-1509	SQ 2	25	1"	15
1431-1513	Torx T20	25	1"	15
1431-1514	Torx T25	25	1"	15

## 10PCS Screwdriver Bit Set, Pocket Case



Code	Contents	Pack
1410-1000	Insert bits (1")	9
	Quick change bit holder (2-3/8")	1

## 32PCS Color Coded Bit Set



Code	Contents	Pack
1410-3200	Color coded insert bits (1")	31
	Quick change bit holder (2-3/8")	1

## 27PCS Mini Ratcheting Wrench & Drive Accessory Set



Code	Contents	Pack
1410-2700	Color coded insert bits (1")	19
	Sockets (1")	5
	Socket adapter (1")	1
	Quick change bit holder (2-3/8")	1
	Mini ratcheting wrench	1

## 10PCS Power Bits, Storage Box



Code	Size	L (mm)	L (inch)	Pack
1432-1002	PH 2	50	2"	10
1432-1006	PZ 2	50	2"	10
1432-1009	SQ 2	50	2"	10
1432-1013	Torx T20	50	2"	10
1432-1014	Torx T25	50	2"	10

## 33PCS Screwdriver Bit Set



Code	Contents	Pack
1410-3300	Insert bits (1")	32
	Magnetic bit holder (2-3/8")	1

## 26PCS Color Coded Bit Set



Code	Contents	Pack
1410-2600	Color coded insert bits (1")	20
	Color coded power bits (2")	5
	Magnetic bit holder (2-3/8")	1

## 36PCS Color Coded Bit Set



Code	Contents	Pack
1410-3600	Color coded insert bits (1")	35
	Magnetic bit holder (2-3/8")	1

## 61PCS Screwdriver Bit Set



Code	Contents	Pack
1410-6100	Insert bits (1")	60
	Magnetic bit holder (2-3/8")	1

## 26PCS Drill&Drive Accessory Set



Code	Contents	Pack
1410-2600	Insert bits (1")	7
	Power bits (2")	8
	Magnetic socket (1-7/8")	3
	1/4, 5/16, 3/8"	
	Hexagon shank drill bits	6
	1/16, 3/32, 1/8, 5/32, 3/16, 1/4"	
	Magnetic screw guide (3-1/16")	1
	Quick change bit holder (2-3/8")	1

## 42PCS Driving Accessory Set



Code	Contents	Pack
1410-4200	Insert bits (1")	28
	Power bits (2")	13
	Magnetic bit holder (2-3/8")	1

## 75PCS Screwdriver Bit Set



Code	Contents	Pack
1410-7500	Insert bits (1")	24
	Power bits (2")	40
	Power bits (4")	6
	Power bits (6")	5

## 47PCS Driving Accessory Set, Double Window Case



Code	Contents	Pack
1410-4700	Insert bits (1")	35
	Double-end bits (2-9/16")	7
	Power bits (3-1/2")	2
	Magnetic socket (1-7/8")	2
	1/4, 5/16"	
	Magnetic screw guide (3-1/16")	1

## 33PCS Driving Accessory Set



Code	Contents	Pack
1410-3300	Insert bits (1")	21
	Power bits (2")	4
	Power bits (3-1/2")	4
	Magnetic socket (1-7/8")	3
	1/4, 5/16, 3/8"	
	Quick change bit holder (2-3/8")	1

## 30PCS Power SQ2 Bit Set



Code	Contents	Pack
1410-3000	Power bits (2")	12
	SQ2	
	Power bits (4")	12
	SQ2	
	Power bits (6")	6
	SQ2	

## 120PCS Screwdriver Bit Set



Code	Contents	Pack
1410-1200	Insert bits (1")	70
	Power bits (2")	20
	Power bits (3")	10
	Power bits (4")	10
	Power bits (5")	10

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

## 33PCS Torx® Screwdriver Bit Set



Code	Contents	Pack
1410-3300	Torx® Insert bits (1")	21
	Torx® Power bits (2")	5
	Torx® Power bits (4")	6
	Magnetic bit holder (2-3/8")	1

## 45PCS Driving Accessory Set



Code	Contents	Pack
1410-4500	Insert bits (1")	25
	Power bits (2")	5
	Non-magnetic nut setters	14
	Magnetic bit holder (2")	1

## 113PCS Drill & Drive Bit Set



Code	Contents	Pack
1410-11300	Insert bits (1")	74
	Power bits (2")	17
	Nut setters	7
	Screw guide (3-1/8")	1
	Magnetic bit holder (2-3/8")	1
	Black oxide drill bits	13

## 34PCS Driving Accessory Set



Code	Contents	Pack
1410-3400	Insert bits (1")	20
	Power bits (4")	6
	Non-magnetic nut setters	7
	Magnetic bit holder (2-3/8")	1

## 80PCS Driving Accessory Set



Code	Contents	Pack
1410-8000	Insert bits (1")	60
	Power bits (2")	13
	Non-magnetic nut setters	6
	Magnetic bit holder (2")	1

## 58PCS Screwdriver Bit Set

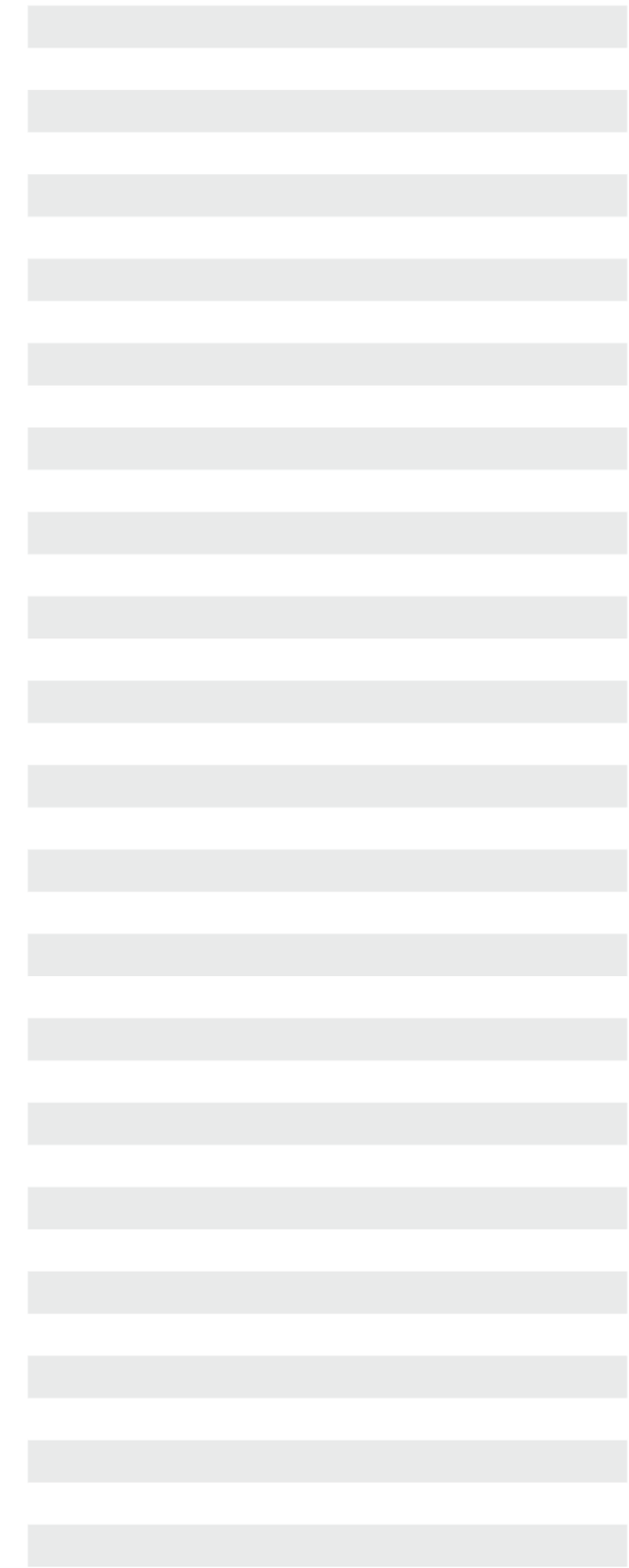


• Patent design, 360° opening case

Code	Contents	Pack
1410-5800	Insert bits (1")	44
	Power bits (2")	13
	Magnetic bit holder (2")	1

Premium+ Impact Performance Tools  
Premium Corrosion Resistant Tools  
Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools  
Premium Corrosion Resistant Tools  
Professional Heavy-duty Working Tools





## Phillips Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8001-1004	PH 00	40	2.0	20	10
8001-1000	PH 0	40	2.5	20	10
8001-1001	PH 1	40	3.0	20	10
8001-1002	PH 2	40	4.0	-	10
8003-1004	PH 00	60	2.0	25	10
8003-1000	PH 0	60	2.5	25	10
8003-1001	PH 1	60	3.0	25	10
8003-1002	PH 2	60	4.0	-	10

## Phillips Electronic Driver Bits, 5mm Wing Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8013-1004	PH 00	60	2.0	25	10
8013-1000	PH 0	60	2.5	25	10
8013-1001	PH 1	60	3.0	25	10

Code	Size	L (mm)	D (mm)	⊕	Pack
8013-1002	PH 2	60	4.5	25	10
8015-1000	PH 0	80	2.5	35	10
8015-1001	PH 1	80	3.0	35	10
8015-1002	PH 2	80	4.5	35	10
8016-1000	PH 0	100	2.5	50	10
8016-1001	PH 1	100	3.0	50	10
8016-1002	PH 2	100	4.5	50	10

## Phillips Electronic Driver Bits, 4mm Halfmoon Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8021-1004	PH 00	44	2.0	20	10
8021-1000	PH 0	44	2.5	20	10
8021-1001	PH 1	44	3.0	20	10
8021-1002	PH 2	44	4.0	-	10
8023-1004	PH 00	64	2.0	25	10
8023-1000	PH 0	64	2.5	25	10
8023-1001	PH 1	64	3.0	25	10
8023-1002	PH 2	64	4.0	-	10

## Phillips Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8032-1004	PH 00	50	2.0	20	10
8032-1000	PH 0	50	2.5	20	10
8032-1001	PH 1	50	3.0	20	10
8032-1002	PH 2	50	-	-	10

## Pozidriv® Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8092-1000	PZ 0	50	3.0	20	10
8092-1001	PZ 1	50	-	-	10

## TORX® Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8181-1001	Torx T1	40	1.5	20	10
8181-1002	Torx T2	40	1.5	20	10
8181-1003	Torx T3	40	1.7	20	10
8181-1004	Torx T4	40	1.8	20	10
8181-1005	Torx T5	40	2.0	20	10
8181-1006	Torx T6	40	2.0	20	10
8181-1007	Torx T7	40	2.5	20	10
8181-1008	Torx T8	40	2.6	20	10
8181-1009	Torx T9	40	3.0	20	10
8181-1010	Torx T10	40	3.0	20	10
8183-1005	Torx T5	60	2.0	25	10
8183-1006	Torx T6	60	2.0	25	10
8183-1007	Torx T7	60	2.5	25	10
8183-1008	Torx T8	60	2.6	25	10
8183-1009	Torx T9	60	3.0	25	10
8183-1010	Torx T10	60	3.0	25	10

## TORX® Electronic Driver Bits, 5mm Wing Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8193-1005	Torx T5	60	2.0	25	10
8193-1006	Torx T6	60	2.0	25	10
8193-1007	Torx T7	60	2.5	25	10
8193-1008	Torx T8	60	2.6	25	10
8193-1009	Torx T9	60	3.0	25	10
8193-1010	Torx T10	60	3.0	25	10
8193-1015	Torx T15	60	3.6	25	10

## TORX® Electronic Driver Bits, 4mm Halfmoon Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8201-1001	Torx T1	44	1.5	20	10
8201-1002	Torx T2	44	1.5	20	10
8201-1003	Torx T3	44	1.7	20	10
8201-1004	Torx T4	44	1.8	20	10
8201-1005	Torx T5	44	2.0	20	10
8201-1006	Torx T6	44	2.0	20	10
8201-1007	Torx T7	44	2.5	20	10
8201-1008	Torx T8	44	2.6	20	10
8201-1009	Torx T9	44	3.0	20	10
8201-1010	Torx T10	44	3.0	20	10
8203-1005	Torx T5	64	2.0	25	10
8203-1006	Torx T6	64	2.0	25	10
8203-1007	Torx T7	64	2.5	25	10
8203-1008	Torx T8	64	2.6	25	10
8203-1009	Torx T9	64	3.0	25	10
8203-1010	Torx T10	64	3.0	25	10

## TORX® Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)	⊕	Pack
8212-1003	Torx T3	50	1.7	20	10
8212-1004	Torx T4	50	1.8	20	10
8212-1005	Torx T5	50	2.0	20	10
8212-1006	Torx T6	50	2.0	20	10
8212-1007	Torx T7	50	2.5	20	10
8212-1008	Torx T8	50	2.6	20	10
8212-1009	Torx T9	50	3.0	20	10
8212-1010	Torx T10	50	3.0	20	10

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

## TORX PLUS® IP Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8241-1001	1 IP	40	1.5	20	10
8241-1002	2 IP	40	1.5	20	10
8241-1003	3 IP	40	1.7	20	10
8241-1004	4 IP	40	1.8	20	10
8241-1005	5 IP	40	2.0	20	10
8241-1006	6 IP	40	2.0	20	10
8241-1007	7 IP	40	2.5	20	10
8241-1008	8 IP	40	2.6	20	10
8241-1009	9 IP	40	3.0	20	10
8241-1010	10 IP	40	3.0	20	10
8243-1005	5 IP	60	2.0	25	10
8243-1006	6 IP	60	2.0	25	10
8243-1007	7 IP	60	2.5	25	10
8243-1008	8 IP	60	2.6	25	10
8243-1009	9 IP	60	3.0	25	10
8243-1010	10 IP	60	3.0	25	10

## TORX PLUS® IP Electronic Driver Bits, 5mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8253-1005	5 IP	60	2.0	25	10
8253-1006	6 IP	60	2.0	25	10
8253-1007	7 IP	60	2.5	25	10
8253-1008	8 IP	60	2.6	25	10
8253-1009	9 IP	60	3.0	25	10
8253-1010	10 IP	60	3.0	25	10
8253-1015	15 IP	60	3.6	25	10

## TORX PLUS® IP Electronic Driver Bits, 4mm Halfmoon Drive



Code	Size	L (mm)	D (mm)		Pack
8261-1001	1 IP	44	1.5	20	10
8261-1002	2 IP	44	1.5	20	10
8261-1003	3 IP	44	1.7	20	10

Code	Size	L (mm)	D (mm)		Pack
8261-1004	4 IP	44	1.8	20	10
8261-1005	5 IP	44	2.0	20	10
8261-1006	6 IP	44	2.0	20	10
8261-1007	7 IP	44	2.5	20	10
8261-1008	8 IP	44	2.6	20	10
8261-1009	9 IP	44	3.0	20	10
8261-1010	10 IP	44	3.0	20	10
8263-1005	5 IP	64	2.0	25	10
8263-1006	6 IP	64	2.0	25	10
8263-1007	7 IP	64	2.5	25	10
8263-1008	8 IP	64	2.6	25	10
8263-1009	9 IP	64	3.0	25	10
8263-1010	10 IP	64	3.0	25	10

## TORX PLUS® IP Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)		Pack
8272-1003	3 IP	50	1.7	20	10
8272-1004	4 IP	50	1.8	20	10
8272-1005	5 IP	50	2.0	20	10
8272-1006	6 IP	50	2.0	20	10
8272-1007	7 IP	50	2.5	20	10
8272-1008	8 IP	50	2.6	20	10
8272-1010	10 IP	50	3.0	20	10

## TORX PLUS® IPR Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8301-1001	1 IPR	40	1.5	20	10
8301-1002	2 IPR	40	1.5	20	10
8301-1003	3 IPR	40	1.7	20	10
8301-1004	4 IPR	40	1.8	20	10
8301-1005	5 IPR	40	2.0	20	10
8301-1006	6 IPR	40	2.0	20	10
8301-1007	7 IPR	40	2.5	20	10
8303-1005	5 IPR	60	2.0	25	10
8303-1006	6 IPR	60	2.0	25	10
8303-1007	7 IPR	60	2.5	25	10

## TORX PLUS® IPR Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8301-1008	8 IPR	40	2.6	20	10
8301-1009	9 IPR	40	3.0	20	10
8301-1010	10 IPR	40	3.0	20	10
8303-1008	8 IPR	60	2.6	25	10
8303-1009	9 IPR	60	3.0	25	10
8303-1010	10 IPR	60	3.0	25	10

## TORX PLUS® IPR Electronic Driver Bits, 5mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8313-1005	5 IPR	60	2.0	25	10
8313-1006	6 IPR	60	2.0	25	10
8313-1007	7 IPR	60	2.5	25	10

## TORX PLUS® IPR Electronic Driver Bits, 5mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8313-1008	8 IPR	60	2.6	25	10
8313-1009	9 IPR	60	3.0	25	10
8313-1010	10 IPR	60	3.0	25	10

## TORX PLUS® IPR Electronic Driver Bits, 4mm Halfmoon Drive



Code	Size	L (mm)	D (mm)		Pack
8321-1001	1 IPR	44	1.5	20	10
8321-1002	2 IPR	44	1.5	20	10
8321-1003	3 IPR	44	1.7	20	10
8321-1004	4 IPR	44	1.8	20	10
8321-1005	5 IPR	44	2.0	20	10
8321-1006	6 IPR	44	2.0	20	10
8321-1007	7 IPR	44	2.5	20	10

## TORX PLUS® IPR Electronic Driver Bits, 4mm Halfmoon Drive



Code	Size	L (mm)	D (mm)		Pack
8321-1008	8 IPR	44	2.6	20	10
8321-1009	9 IPR	44	3.0	20	10
8321-1010	10 IPR	44	3.0	20	10

## TORX PLUS® IPR Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)		Pack
8332-1001	1 IPR	50	1.5	20	10
8332-1002	2 IPR	50	1.5	20	10
8332-1003	3 IPR	50	1.7	20	10
8332-1004	4 IPR	50	1.8	20	10
8332-1005	5 IPR	50	2.0	20	10
8332-1006	6 IPR	50	2.0	20	10
8332-1007	7 IPR	50	2.5	20	10

## TORX PLUS® IPR Electronic Driver Bits, 3mm Hexagon Drive



Code	Size	L (mm)	D (mm)		Pack
8332-1008	8 IPR	50	2.6	20	10
8332-1009	9 IPR	50	3.0	20	10
8332-1010	10 IPR	50	3.0	20	10

## Hex Electronic Driver Bits, 4mm Wing Drive



Code	Size	L (mm)	D (mm)		Pack
8121-1030	1.5	40	2.0	20	10
8121-1031	2.0	40	3.0	20	10
8121-1032	2.5	40	3.0	20	10
8121-1033	3.0	40	4.0	-	10

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools

Premium+ Impact Performance Tools

Premium Corrosion Resistant Tools

Professional Heavy-duty Working Tools



## Adjustable Tap Sockets



- Fits all 3/8" square drive wrenches
- For use with taps, screw extractors and other square shank tools

Code	Size	Size (mm)	□	L (mm)	Pack
8701-0101	#0 - 1/4"	3.0 - 6.0	3/8"	49	1

## Adjustable Tap Sockets



- Fits all 3/8" square drive wrenches
- For use with taps, screw extractors and other square shank tools

Code	Size	Size (mm)	□	L (mm)	Pack
8701-0102	1/4" - 1/2"	6.0 - 12.0	3/8"	51	1

## 2PCS Adjustable Tap Socket Set



Code	Contents	Pack
8701-0201	#0 - 1/4", 1/4" - 1/2"	2

## Ratcheting Tap Wrenches



- Adjustable T-handle
- Three ratcheting settings
- For use with taps, screw extractors and other square shank tools

Code	Size	Size (mm)	L (mm)	Pack
8702-0101	#0 - 1/4"	3.0 - 6.0	86	1

## Ratcheting Tap Wrenches



- Adjustable T-handle
- Three ratcheting settings
- For use with taps, screw extractors and other square shank tools

Code	Size	Size (mm)	L (mm)	Pack
8702-0102	1/4" - 1/2"	6.0 - 12.0	111	1

## Extended Ratcheting Tap Wrenches



- Adjustable T-handle
- Three ratcheting settings
- For use with taps, screw extractors and other square shank tools

Code	Size	Size (mm)	L (mm)	Pack
8702-0103	#0 - 1/4"	3.0 - 6.0	256	1
8702-0104	1/4" - 1/2"	6.0 - 12.0	317	1

## 15PCS Ratcheting Extendable Driver & Bit Set



- Ratcheting extendable bit holder provides faster driving in hard-to-reach places

Code	Contents	Pack
8480-1500	Insert bits (1")	12
	Power bit (2")	1
	Magnetic bit holder	1
	Ratcheting extendable bit driver	1

## 7PCS Nut Driver Set



- Hex shaped blades to drive with spanner for extra torque
- Color coded handles

Code	Contents	Pack
8481-0700	Nut drivers 3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2"	7
8481-0701	Nut drivers 6, 7, 8, 9, 10, 11, 12mm	7

## 25PCS Precision Driver & Bit Set



Code	Contents	Pack
8480-2500	Precision bits (28mm H4)	24
	Precision bit driver	1

## 31PCS Precision Screwdriver Bits Set



Code	Contents	Pack
8480-3100	Precision bits (28mm H4)	30
	Magnetic precision bit driver	1

## 106PCS Household Tool Kit



Code	Contents	Pack
8480-10600	Precision bits (28mm H4)	24
	Magnetic precision bit driver	1
	Bits (25mm)	39
	Bits (50mm)	10
	1/4" & 3/8" Dr.Sockets (Metric)	18
	Socket adapter 1/4" (25mm)	1
	3/8" Dr.Extension adpater (75mm)	1
	Socket adapter 3/8"-1/4"	1
	LED flashlight	1
	Tape measure (3m)	1
	Wire plier (6")	1
	Longnose plier (6")	1
	Adjustable spanner (8")	1
	Ratchet wrench 3/8"	1
	Utility knife	1
	Claw hammer	1
	Screwdriver (100mm)	2
	Magnetic ratchet bit driver	1



**Steel Blade**



Hexagon bolster for extra torque when used with wrench

**Laser Etched Steel Cap**

## Phillips Screwdriver



Code	Size	Φ(mm)	L(mm)	Pack
0967-0101	PH 1	5.0	75	1
0964-0102	PH 2	6.0	100	1
0965-0102	PH 2	6.0	125	1
0966-0103	PH 3	8.0	150	1
0968-0103	PH 3	8.0	200	1

## Slotted Screwdriver



Code	Size	Φ(mm)	L(mm)	Pack
0967-0740	1.0X5.5	5.0	75	1
0964-0742	1.2X6.5	6.0	100	1
0965-0742	1.2X6.5	6.0	125	1
0966-0744	1.6X8.0	8.0	150	1
0968-0744	1.6X8.0	8.0	200	1

## 2PCS Go-Thru Screwdriver Set



Code	Contents	Pack
0960-0201	• Phillips screwdriver PH3x150mm	1
	• Slotted screwdriver SL8x150mm	1

## 2PCS Screwdriver Set



Code	Contents	Pack
0960-0202	• 6-in-1 Screwdriver PH1-SL5mm (6.35x65mm) PH2-SL6mm (8x75mm) Nut driver 6mm-8mm	1
	• Bottle Opener	1

## Phillips Screwdriver



Code	Size	Φ(mm)	L(mm)	Pack
8807-0100	PH 0	3.0	75	1
8807-0101	PH 1	5.0	75	1
8801-0102	PH 2	6.0	38	1
8804-0102	PH 2	6.0	100	1
8805-0102	PH 2	6.0	125	1
8806-0103	PH 3	8.0	150	1

## Square Screwdriver



Code	Size	Φ(mm)	L(mm)	Pack
8804-0300	SQ 0	5.0	100	1
8804-0301	SQ 1	5.0	100	1
8804-0302	SQ 2	6.0	100	1
8804-0303	SQ 3	6.0	100	1

## TORX Screwdriver



Code	Size	Φ(mm)	L(mm)	Pack
8807-0408	Torx T8	3.0	75	1
8804-0410	Torx T10	5.0	100	1
8804-0415	Torx T15	5.0	100	1
8804-0420	Torx T20	5.0	100	1
8804-0425	Torx T25	6.0	100	1
8804-0427	Torx T27	6.0	100	1
8804-0430	Torx T30	6.0	100	1
8805-0440	Torx T40	8.0	125	1

## Slotted Screwdriver



Code	Size(mm)	Φ(mm)	L(mm)	Pack
8807-0733	0.5X3.0	3.0	75	1
8801-0740	1.0X5.5	5.0	38	1
8807-0740	1.0X5.5	5.0	75	1
8804-0742	1.2X6.5	6.0	100	1
8805-0742	1.2X6.5	6.0	125	1
8806-0744	1.6X8.0	8.0	150	1

## 4PCS Screwdriver Set



Code	Contents	Pack
8800-0401	• Phillips screwdriver PH1x100mm, PH2x150mm	2
	• Slotted screwdriver SL5x100mm, SL6x150mm	2

## 6-IN-1 Screwdriver Set



Code	Contents	Pack
8800-0601	• Double ended bits PH1-SL5mm (6.35x75mm) PH2-SL7mm (8x75mm)	2
	• Nut Driver 6mm-8mm	1

## 6PCS Screwdriver Set



Code	Contents	Pack
8800-0602	• Phillips screwdriver PH1x100mm, PH2x150mm	2
	• Slotted screwdriver SL5x100mm, SL5x100mm(Straight cut), SL5x150mm(Straight cut), SL6x150mm	4

## 8PCS Screwdriver Set



Code	Contents	Pack
8800-0801	• Phillips screwdriver PH0x75mm, PH1x100mm, PH2x125mm, PH2x38mm	4
	• Slotted screwdriver SL5x100mm, SL6x38mm, SL6x125mm, SL8x150mm	4

## 8-IN-1 Screwdriver Set



Code	Contents	Pack
8800-0802	• Phillips screwdriver (60mm) PH0, PH1, PH2	3
	• Slotted Screwdriver (60mm) SL 3.0, SL 5.0, SL 6.0	3
	• Tack puller	1
	• Scratch awl	1

Premium+  
Impact Performance Tools

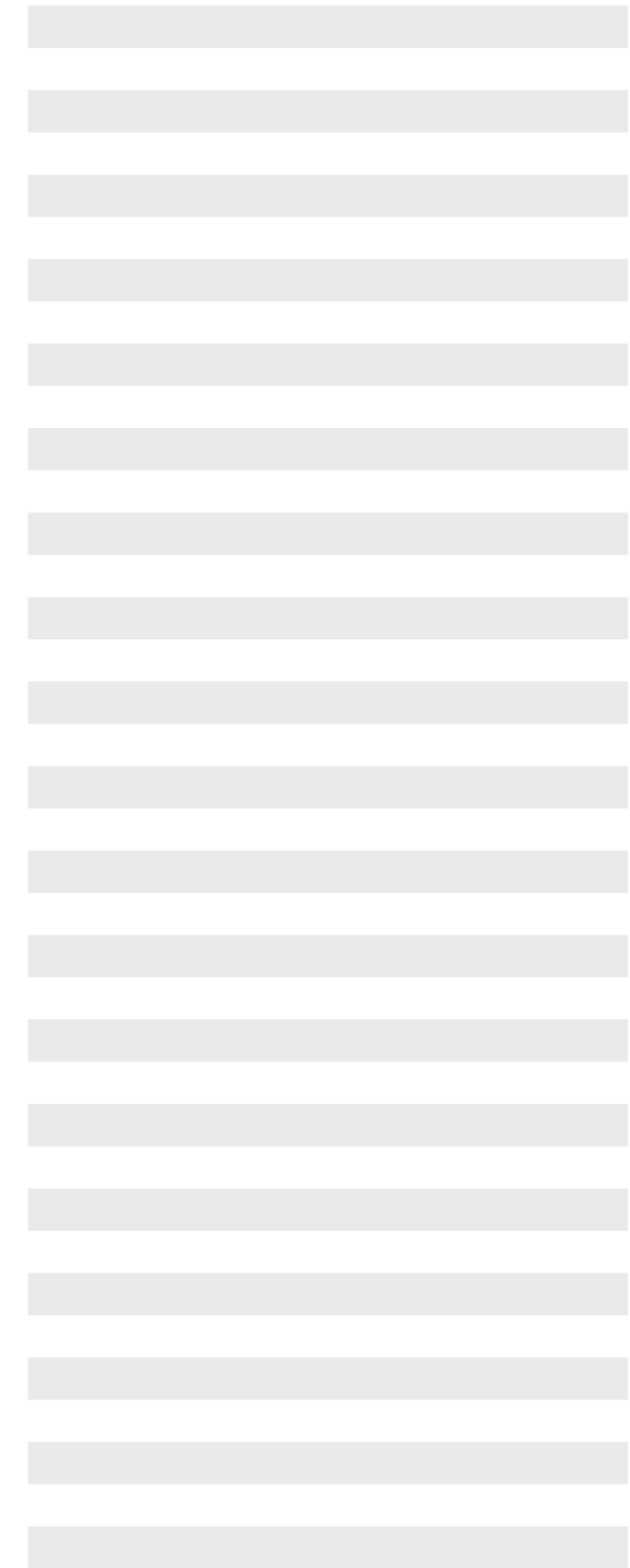
Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools

Premium+  
Impact Performance Tools

Premium  
Corrosion Resistant Tools

Professional  
Heavy-duty Working Tools



## Hammer

Head of the hammer is embedded, Not easy to fall off

Double color glass fiber shock-proof design

Anti-slip Handle

Head is made of high carbon steel and strong impact resistance

Main features of fiberglass handle:

- Rebound function for the handle.
- Fiberglass is a synthetic material that is stronger than traditional timber.
- It is very light in weight and its resistance to moisture is a major characteristic.

### Black Rubber Hammer



Code	Contents	Pack
8810-0107	225g(8OZ)	1
8810-0109	450g(16OZ)	1
8810-0111	680g(24OZ)	1

### White Rubber Hammer



Code	Contents	Pack
8810-0101	225g(8OZ)	1
8810-0103	450g(16OZ)	1
8810-0105	680g(24OZ)	1

### Machinist Hammer



Code	Contents	Pack
8810-0608	300g(10OZ)	1
8810-0610	500g(17OZ)	1
8810-0612	800g(28OZ)	1

### Dead Blow Hammer



Code	Contents	Pack
8810-0502	1LB(16OZ)	1
8810-0504	2LB(32OZ)	1

### Stoning Hammer



Code	Contents	Pack
8810-0297	1000g(35OZ)	1
8810-0299	1500g(53OZ)	1

### Axe



Code	Contents	Pack
8810-0483	600g(21OZ)	1
8810-0484	800g(28OZ)	1
8810-0485	1000g(25OZ)	1

### Claw Hammer



Code	Contents	Pack
8810-0316	230g(8OZ)	1
8810-0317	340g(12OZ)	1
8810-0318	450g(16OZ)	1



## TORX® L-keys



Code	Size	↔	↕	D (mm)	Pack
8601-1010	Torx T10	51	17	3.0	10
8601-1015	Torx T15	54	18	3.4	10
8601-1020	Torx T20	57	19	4.0	10
8601-1025	Torx T25	61	20	5.0	10
8601-1027	Torx T27	64	21	5.0	10
8601-1030	Torx T30	70	24	6.0	10
8601-1040	Torx T40	76	26	7.0	10
8601-0545	Torx T45	83	29	8.0	5
8601-0550	Torx T50	95	32	9.0	5

## TORX® Tamper Resistant L-keys, Long Arm



Code	Size	↔	↕	D (mm)	Pack
8612-1010	Torx T10	86	17	3.0	10
8612-1015	Torx T15	90	18	3.4	10
8612-1020	Torx T20	95	19	4.0	10
8612-1025	Torx T25	100	20	5.0	10
8612-1027	Torx T27	105	24	5.0	10
8612-1030	Torx T30	114	24	6.0	10
8612-1040	Torx T40	124	26	7.0	10
8612-0545	Torx T45	133	29	8.0	5
8612-0550	Torx T50	152	32	9.0	5

## TORX PLUS® IPR L-keys



Code	Size	↔	↕	D (mm)	Pack
8631-1010	10 IPR	51	17	3.0	10
8631-1015	15 IPR	54	18	3.4	10
8631-1020	20 IPR	57	19	4.0	10
8631-1025	25 IPR	61	20	5.0	10
8631-1027	27 IPR	64	21	5.0	10
8631-1030	30 IPR	70	24	6.0	10
8631-1040	40 IPR	76	26	7.0	10
8631-0545	45 IPR	83	29	8.0	5
8631-0550	50 IPR	95	32	9.0	5

## 9PCS TORX® Tamper Resistant L-key Sets



Code	Contents	Pack
8615-0901	Torx T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H, Standard length	9
8616-0901	Torx T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H, Long arm	9

## TORX® L-keys, Long Arm



Code	Size	↔	↕	D (mm)	Pack
8602-1010	Torx T10	86	17	3.0	10
8602-1015	Torx T15	90	18	3.4	10
8602-1020	Torx T20	95	19	4.0	10
8602-1025	Torx T25	100	20	5.0	10
8602-1027	Torx T27	105	24	5.0	10
8602-1030	Torx T30	114	24	6.0	10
8602-1040	Torx T40	124	26	7.0	10
8602-0545	Torx T45	133	29	8.0	5
8602-0550	Torx T50	152	32	9.0	5

## TORX PLUS® IP L-keys



Code	Size	↔	↕	D (mm)	Pack
8621-1010	10 IP	51	17	3.0	10
8621-1015	15 IP	54	18	3.4	10
8621-1020	20 IP	57	19	4.0	10
8621-1025	25 IP	61	20	5.0	10
8621-1027	27 IP	64	21	5.0	10
8621-1030	30 IP	70	24	6.0	10
8621-1040	40 IP	76	26	7.0	10
8621-0545	45 IP	83	29	8.0	5
8621-0550	50 IP	95	32	9.0	5

## TORX PLUS® IPR L-keys, Long Arm



Code	Size	↔	↕	D (mm)	Pack
8632-1010	10 IPR	86	17	3.0	10
8632-1015	15 IPR	90	18	3.4	10
8632-1020	20 IPR	95	19	4.0	10
8632-1025	25 IPR	100	20	5.0	10
8632-1027	27 IPR	105	24	5.0	10
8632-1030	30 IPR	114	24	6.0	10
8632-1040	40 IPR	124	26	7.0	10
8632-0545	45 IPR	133	29	8.0	5
8632-0550	50 IPR	152	32	9.0	5

## 9PCS TORX PLUS® IP L-key Sets



Code	Contents	Pack
8625-0901	10, 15, 20, 25, 27, 30, 40, 45, 50 IP, Standard length	9
8626-0901	10, 15, 20, 25, 27, 30, 40, 45, 50 IP, Long arm	9

## TORX® Tamper Resistant L-keys



Code	Size	↔	↕	D (mm)	Pack
8611-1010	Torx T10	51	17	3.0	10
8611-1015	Torx T15	54	18	3.4	10
8611-1020	Torx T20	57	19	4.0	10
8611-1025	Torx T25	61	20	5.0	10
8611-1027	Torx T27	64	21	5.0	10
8611-1030	Torx T30	70	24	6.0	10
8611-1040	Torx T40	76	26	7.0	10
8611-0545	Torx T45	83	29	8.0	5
8611-0550	Torx T50	95	32	9.0	5

## TORX PLUS® IP L-keys, Long Arm



Code	Size	↔	↕	D (mm)	Pack
8622-1010	10 IP	86	17	3.0	10
8622-1015	15 IP	90	18	3.4	10
8622-1020	20 IP	95	19	4.0	10
8622-1025	25 IP	100	20	5.0	10
8622-1027	27 IP	105	24	5.0	10
8622-1030	30 IP	114	24	6.0	10
8622-1040	40 IP	124	26	7.0	10
8622-0545	45 IP	133	29	8.0	5
8622-0550	50 IP	152	32	9.0	5

## 9PCS TORX® L-key Sets



Code	Contents	Pack
8605-0901	Torx T10, T15, T20, T25, T27, T30, T40, T45, T50, Standard length	9
8606-0901	Torx T10, T15, T20, T25, T27, T30, T40, T45, T50, Long arm	9

## 9PCS TORX PLUS® IPR L-key Sets



Code	Contents	Pack
8635-0901	10, 15, 20, 25, 27, 30, 40, 45, 50 IPR, Standard length	9
8636-0901	10, 15, 20, 25, 27, 30, 40, 45, 50 IPR, Long arm	9

## Hex L-keys, Ball Head, Long Arm



Code	Size			Pack
8652-1030	1.5	64	16	10
8652-1031	2.0	77	18	10
8652-1032	2.5	88	21	10
8652-1033	3.0	93	23	10
8652-1034	4.0	104	29	10
8652-1035	5.0	120	33	10
8652-0536	6.0	141	38	5
8652-0538	8.0	158	44	5
8652-0539	10.0	180	50	5

## Hex L-keys, Ball Head, Extra Long Arm

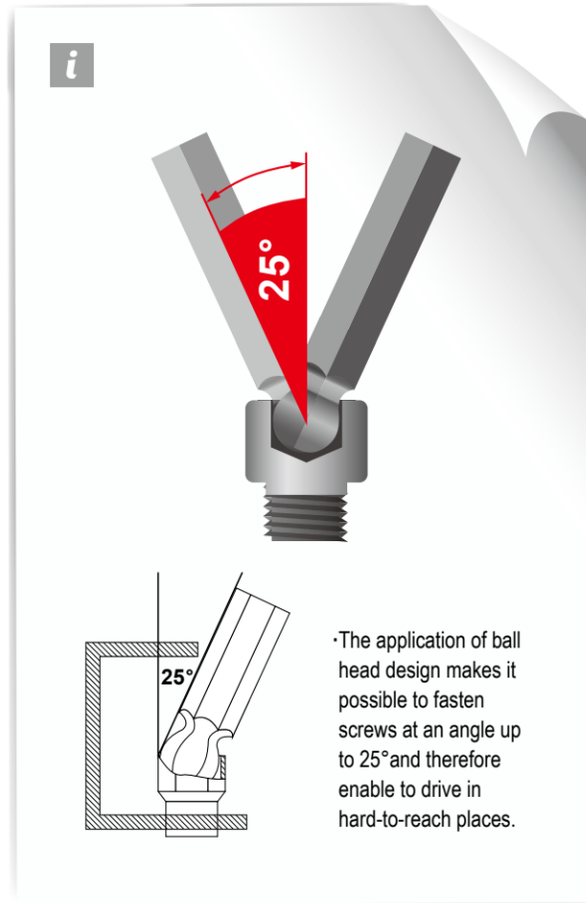


Code	Size			Pack
8653-1030	1.5	92	16	10
8653-1031	2.0	102	18	10
8653-1032	2.5	115	21	10
8653-1033	3.0	129	23	10
8653-1034	4.0	144	29	10
8653-1035	5.0	165	33	10
8653-0536	6.0	186	38	5
8653-0538	8.0	208	44	5
8653-0539	10.0	234	50	5

## Hex L-key Sets, Ball Head



Code	Contents	Pack
8655-0901	Hex 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm, Standard length	9
8656-0901	Hex 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm, Long arm	9
8657-0901	Hex 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm, Extra long arm	9



# Counter Top Display

- Customers can easily take out products from the counter top display while in queue at check-out counter.
- Products are individually labelled and allows cashier to scan for check out with ease.



Code	Size
8901-0101CN	S
8901-0102CN	M



Internal product

2" (50mm) bit

1" (25mm) bit

② Contents

Clear lids cover each row to prevent dust and opens for easy access to products

2" (50mm) socket adaptor & nut setter

① Instruction

6" (150mm) bit in each corner

SURETORQ logo

3-1/2" (89mm) bit

2-9/16" (65mm) Nutsetter

③ Details

A turntable base, equipped with ball bearings, allows display case to spin smoothly

Transparent acrylic construction allows customers to easily see products

Each bin is clearly labelled with product size and price

• Patent Pending

# CONVERSION GUIDE

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
	0.0039	0.1
	0.0079	0.2
	0.0118	0.3
1/64	0.0156	0.3969
	0.0157	0.4
	0.0197	0.5
	0.0236	0.6
	0.0276	0.7
1/32	0.0313	0.7938
	0.0315	0.8
	0.0354	0.9
	0.0394	1
	0.0433	1.1
3/64	0.0469	1.1906
	0.0472	1.2
	0.0512	1.3
	0.0551	1.4
	0.0591	1.5
1/16	0.0625	1.5875
	0.0630	1.6
	0.0669	1.7
	0.0709	1.8
	0.0748	1.9
5/64	0.0781	1.9844
	0.0787	2
	0.0827	2.1
	0.0866	2.2
	0.0906	2.3
3/32	0.0938	2.3813
	0.0945	2.4
	0.0984	2.5
7/64	0.1094	2.7781
	0.1181	3
1/8	0.1250	3.175
	0.1378	3.5
9/64	0.1406	3.5719
5/32	0.1563	3.9688
	0.1575	4
11/64	0.1719	4.3656
	0.1772	4.5
3/16	0.1875	4.7625
	0.1969	5
13/64	0.2031	5.1594
	0.2165	5.5
7/32	0.2188	5.5563
15/64	0.2344	5.9531
	0.2362	6
1/4	0.2500	6.35

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
	0.2559	6.5
17/64	0.2656	6.7469
	0.2756	7
9/32	0.2813	7.1438
	0.2953	7.5
19/64	0.2969	7.5406
5/16	0.3125	7.9375
	0.3150	8
21/64	0.3281	8.3344
	0.3346	8.5
11/32	0.3438	8.7313
	0.3543	9
23/64	0.3594	9.1281
	0.3740	9.5
3/8	0.3750	9.525
25/64	0.3906	9.9219
	0.3937	10
13/32	0.4063	10.3188
	0.4134	10.5
27/64	0.4219	10.7156
	0.4331	11
7/16	0.4375	11.1125
	0.4528	11.5
29/64	0.4531	11.5094
15/32	0.4688	11.9063
	0.4724	12
31/64	0.4844	12.3031
	0.4921	12.5
1/2	0.5000	12.7
	0.5118	13
33/64	0.5156	13.0969
17/32	0.5313	13.4938
	0.5315	13.5
35/64	0.5469	13.8906
	0.5512	14
9/16	0.5625	14.2875
	0.5709	14.5
37/64	0.5781	14.6844
	0.5906	15
19/32	0.5938	15.0813
39/64	0.6094	15.4781
	0.6102	15.5
5/8	0.6250	15.875
	0.6299	16
41/64	0.6406	16.2719
	0.6496	16.5
21/32	0.6563	16.6688
	0.6693	17

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
43/64	0.6719	17.0656
11/16	0.6875	17.4625
	0.6890	17.5
45/64	0.7031	17.8594
	0.7087	18
23/32	0.7188	18.2563
	0.7283	18.5
47/64	0.7344	18.6531
	0.7480	19
3/4	0.7500	19.05
49/64	0.7656	19.4469
	0.7677	19.5
25/32	0.7813	19.8438
	0.7874	20
51/64	0.7969	20.2406
	0.8071	20.5
13/16	0.8125	20.6375
	0.8268	21
53/64	0.8281	21.0344
27/32	0.8438	21.4313
	0.8465	21.5
55/64	0.8594	21.8281
	0.8661	22
7/8	0.8750	22.225
	0.8858	22.5
57/64	0.8906	22.6219
	0.9055	23
29/32	0.9063	23.0188
59/64	0.9219	23.4156
	0.9252	23.5
15/16	0.9375	23.8125
	0.9449	24
61/64	0.9531	24.2094
	0.9646	24.5
31/32	0.9688	24.6063
	0.9843	25
63/64	0.9844	25.0031
1	1.0000	25.4
	1.0039	25.5
1 1/64	1.0156	25.7969
	1.0236	26
1 1/32	1.0313	26.1938
	1.0433	26.5
1 3/64	1.0469	26.5906
1 1/16	1.0625	26.9875
	1.0630	27
1 5/64	1.0781	27.3844
	1.0827	27.5

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
1 3/32	1.0938	27.7813
	1.1024	28
1 7/64	1.1094	28.1781
	1.1220	28.5
1 1/8	1.1250	28.575
1 9/64	1.1406	28.9719
	1.1417	29
1 5/32	1.1563	29.3688
	1.1614	29.5
1 11/64	1.1719	29.7656
	1.1811	30
1 3/16	1.1875	30.1625
1 13/64	1.2031	30.5594
1 7/32	1.2188	30.9563
	1.2205	31
1 15/64	1.2344	31.3531
1 1/4	1.2500	31.75
	1.2598	32
1 17/64	1.2656	32.1469
1 9/32	1.2813	32.5438
1 19/64	1.2969	32.9406
	1.2992	33
1 5/16	1.3125	33.3375
1 21/64	1.3281	33.7344
	1.3386	34
1 11/32	1.3438	34.1313
1 23/64	1.3594	34.5281
1 3/8	1.3750	34.925
	1.3780	35
1 25/64	1.3906	35.3219
1 13/32	1.4063	35.7188
	1.4173	36
1 27/64	1.4219	36.1156
1 7/16	1.4375	36.5125
1 29/64	1.4531	36.9094
	1.4567	37
1 15/32	1.4688	37.3063
1 31/64	1.4844	37.7031
	1.4961	38
1 1/2	1.5000	38.1
1 33/64	1.5156	38.4969
1 17/32	1.5313	38.8938
	1.5354	39
1 35/64	1.5469	39.2906
1 9/16	1.5625	39.6875
	1.5748	40
1 37/64	1.5781	40.0844
1 19/32	1.5938	40.4813

# CONVERSION GUIDE

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
1 39/64	1.6094	40.8781
	1.6142	41
1 5/8	1.6250	41.275
1 41/64	1.6406	41.6719
	1.6535	42
1 21/32	1.6563	42.0688
1 43/64	1.6719	42.4656
1 11/16	1.6875	42.8625
	1.6929	43
1 45/64	1.7031	43.2594
1 23/32	1.7188	43.6563
	1.7323	44
1 47/64	1.7344	44.0531
1 3/4	1.7500	44.45
1 49/64	1.7656	44.8469
	1.7717	45
1 25/32	1.7813	45.2438
1 51/64	1.7969	45.6406
	1.8110	46
1 13/16	1.8125	46.0375
1 53/64	1.8281	46.4344
1 27/32	1.8438	46.8313
	1.8504	47
1 55/64	1.8594	47.2281
1 7/8	1.8750	47.625
	1.8898	48
1 57/64	1.8906	48.0219
1 29/32	1.9063	48.4188
1 59/64	1.9219	48.8156
	1.9291	49
1 15/16	1.9375	49.2125
1 61/64	1.9531	49.6094
	1.9685	50
1 31/32	1.9688	50.0063
1 63/64	1.9844	50.4031
2	2.0000	50.8
	2.0079	51
2 1/64	2.0156	51.1969
2 1/32	2.0313	51.5938
2 3/64	2.0469	51.9906
	2.0472	52
2 1/16	2.0625	52.3875
2 5/64	2.0781	52.7844
	2.0866	53
2 3/32	2.0938	53.1813
2 7/64	2.1094	53.5781
2 1/8	2.1250	53.975
	2.1260	54

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
2 9/64	2.1406	54.3719
2 5/32	2.1563	54.7688
	2.1654	55
2 11/64	2.1719	55.1656
2 3/16	2.1875	55.5625
2 13/64	2.2031	55.9594
	2.2047	56
2 7/32	2.2188	56.3563
2 15/64	2.2344	56.7531
	2.2441	57
2 1/4	2.2500	57.15
2 17/64	2.2656	57.5469
2 9/32	2.2813	57.9438
	2.2835	58
2 19/64	2.2969	58.3406
2 5/16	2.3125	58.7375
	2.3228	59
2 21/64	2.3281	59.1344
2 11/32	2.3438	59.5313
2 23/64	2.3594	59.9281
	2.3622	60
2 3/8	2.3750	60.325
2 25/64	2.3906	60.7219
	2.4016	61
2 13/32	2.4063	61.1188
2 27/64	2.4219	61.5156
2 7/16	2.4375	61.9125
	2.4409	62
2 29/64	2.4531	62.3094
2 15/32	2.4688	62.7063
	2.4803	63
2 31/64	2.4844	63.1031
2 1/2	2.5000	63.5
2 33/64	2.5156	63.8969
	2.5197	64
2 17/32	2.5313	64.2938
2 35/64	2.5469	64.6906
	2.5591	65
2 9/16	2.5625	65.0875
2 37/64	2.5781	65.4844
2 19/32	2.5938	65.8813
	2.5984	66
2 39/64	2.6094	66.2781
2 5/8	2.6250	66.675
	2.6378	67
2 41/64	2.6406	67.0719
2 21/32	2.6563	67.4688
2 43/64	2.6719	67.8656

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
	2.6772	68
2 11/16	2.6875	68.2625
2 45/64	2.7031	68.6594
	2.7165	69
2 23/32	2.7188	69.0563
2 47/64	2.7344	69.4531
2 3/4	2.7500	69.85
	2.7559	70
2 49/64	2.7656	70.2469
2 25/32	2.7813	70.6438
	2.7953	71
2 51/64	2.7969	71.0406
2 13/16	2.8125	71.4375
2 53/64	2.8281	71.8344
	2.8346	72
2 27/32	2.8438	72.2313
2 55/64	2.8594	72.6281
	2.8740	73
2 7/8	2.8750	73.025
2 57/64	2.8906	73.4219
2 29/32	2.9063	73.8188
	2.9134	74
2 59/64	2.9219	74.2156
2 15/16	2.9375	74.6125
	2.9528	75
2 61/64	2.9531	75.0094
2 31/32	2.9688	75.4063
2 63/64	2.9844	75.8031
	2.9921	76
3	3.0000	76.2
	3.0315	77
	3.0709	78
	3.1102	79
	3.1496	80
	3.1890	81
	3.2283	82
	3.2677	83
	3.3071	84
	3.3465	85
	3.3858	86
	3.4252	87
	3.4646	88
3 1/2	3.5000	88.9
	3.5039	89
	3.5433	90
	3.5827	91
	3.6220	92
	3.6614	93

INCHES		METRIC
FRACTIONAL	DECIMAL	mm
	3.7008	94
	3.7402	95
	3.779	

# CODE NO. INDEX

Code	Page	Code	Page												
0011-2501	2	0041-1060	3	0071-0508	8	0092-1008	4	0127-0103	10	0146-0127	12	0176-0138	16	0272-0235	13
0011-2502	2	0041-2510	3	0071-0510	8	0092-1009	4	0131-0201	11	0146-0130	12	0176-0156	16	0272-0236	13
0011-2503	2	0041-2515	3	0071-0512	8	0092-1010	4	0131-0202	11	0146-0140	12	0182-0212	16	0362-0101	17
0011-2504	2	0041-2520	3	0071-0513	8	0092-1033	4	0131-0203	11	0147-0110	12	0182-0214	16	0362-0102	17
0012-1001	2	0041-2525	3	0071-0514	8	0092-1034	4	0131-0502	11	0147-0115	12	0182-0238	16	0362-0103	17
0012-1002	2	0041-2527	3	0071-0522	8	0092-1035	4	0132-0201	11	0147-0120	12	0182-0301	16	0362-0501	9
0012-1003	2	0041-2530	3	0071-0538	8	0092-1036	4	0132-0202	11	0147-0125	12	0183-0112	16	0362-0502	9
0013-1001	2	0041-2540	3	0071-0556	8	0101-2505	4	0132-0203	11	0147-0127	12	0183-0114	16	0362-0503	9
0013-1002	2	0042-1010	3	0071-0576	8	0101-2506	4	0132-0502	11	0147-0130	12	0183-0138	16	0370-0401	23
0013-1003	2	0042-1015	3	0072-0506	8	0101-2507	4	0134-0101	11	0147-0140	12	0186-0112	16	0370-0701	24
0014-1001	2	0042-1020	3	0072-0508	8	0101-2508	4	0134-0102	11	0151-0145	12	0186-0114	16	0370-0702	24
0014-1002	2	0042-1025	3	0072-0510	8	0101-2536	4	0134-0103	11	0151-0150	12	0186-0138	16	0370-0703	24
0014-1003	2	0042-1027	3	0072-0512	8	0101-2539	4	0136-0101	11	0151-0155	12	0191-0101	17	0370-0704	24
0016-1001	2	0042-1030	3	0072-0513	8	0101-2541	4	0136-0102	11	0151-0160	12	0191-0102	17	0370-0901	24
0016-1002	2	0042-1040	3	0072-0514	8	0101-2542	4	0136-0103	11	0151-0210	12	0191-0103	17	0370-0902	24
0016-1003	2	0043-1010	3	0072-0522	8	0102-1005	5	0137-0101	11	0151-0215	12	0191-0104	17	0370-0903	24
0017-1001	2	0043-1015	3	0072-0538	8	0102-1006	5	0137-0102	11	0151-0220	12	0191-0105	17	0370-0904	24
0017-1002	2	0043-1020	3	0072-0556	8	0102-1007	5	0137-0103	11	0151-0225	12	0201-0102	17	0370-1002	24
0017-1003	2	0043-1025	3	0072-0576	8	0102-1008	5	0141-0145	11	0151-0227	12	0211-0502	9	0370-1101	24
0021-2501	2	0043-1027	3	0074-0506	8	0102-1036	5	0141-0150	11	0151-0230	12	0261-0205	13	0370-1102	24
0021-2502	2	0043-1030	3	0074-0508	8	0102-1039	5	0141-0155	11	0151-0240	12	0261-0206	13	0401-0501	8
0021-2503	2	0043-1040	3	0074-0510	8	0102-1041	5	0141-0160	11	0151-0252	12	0261-0207	13	0401-0502	8
0022-1001	2	0044-1010	3	0074-0514	8	0102-1042	5	0141-0210	11	0162-0101	17	0261-0208	13	0401-0503	8
0022-1002	2	0044-1015	3	0074-0538	8	0111-0201	10	0141-0215	11	0162-0102	17	0261-0236	13	0401-0504	8
0022-1003	2	0044-1020	3	0074-0556	8	0111-0202	10	0141-0220	11	0163-0101	17	0261-0239	13	0401-0505	8
0023-1001	2	0044-1025	3	0076-0506	8	0111-0203	10	0141-0225	11	0171-0106	16	0261-0241	13	0410-1300	18
0023-1002	2	0044-1027	3	0076-0508	8	0111-0204	10	0141-0227	11	0171-0108	16	0261-0242	13	0410-1500	18
0023-1003	2	0044-1030	3	0076-0510	8	0111-0502	10	0141-0230	11	0171-0110	16	0262-0205	14	0410-1600	19
0024-1001	2	0044-1040	3	0076-0514	8	0111-0504	10	0141-0240	11	0171-0112	16	0262-0206	14	0410-1800	19
0024-1002	2	0046-1010	3	0076-0538	8	0112-0201	10	0141-0520	11	0171-0114	16	0262-0207	14	0410-2000	19
0024-1003	2	0046-1015	3	0076-0556	8	0112-0202	10	0141-0525	11	0171-0122	16	0262-0208	14	0410-2600	20
0026-1001	2	0046-1020	3	0082-0512	8	0112-0203	10	0141-0530	11	0171-0138	16	0262-0236	14	0410-2700	21
0026-1002	2	0046-1025	3	0082-0514	8	0112-0502	10	0142-0210	12	0171-0156	16	0262-0239	14	0410-2800	20
0026-1003	2	0046-1027	3	0082-0538	8	0114-0101	10	0142-0215	12	0171-0176	16	0262-0241	14	0410-3100	19
0027-1001	2	0046-1030	3	0083-0512	8	0114-0102	10	0142-0220	12	0171-0301	16	0262-0242	14	0410-4200	20
0027-1002	2	0046-1040	3	0083-0514	8	0114-0103	10	0142-0225	12	0171-0302	16	0271-0111	13	0410-4300	20
0027-1003	2	0047-1010	3	0083-0538	8	0116-0101	10	0142-0227	12	0171-0401	16	0271-0112	13	0410-8400	21
0031-2501	3	0047-1015	3	0086-0512	8	0116-0102	10	0142-0230	12	0172-0106	16	0271-0130	13	0410-11300	21
0031-2502	3	0047-1020	3	0086-0514	8	0116-0103	10	0142-0240	12	0172-0108	16	0271-0137	13	0421-2502	18
0031-2503	3	0047-1025	3	0086-0538	8	0117-0101	10	0142-0525	12	0172-0110	16	0271-0138	13	0421-2504	18
0032-1001	3	0047-1027	3	0091-1011	4	0117-0102	10	0143-0110	12	0172-0112	16	0271-0205	13	0421-2512	18
0032-1002	3	0047-1030	3	0091-1012	4	0117-0103	10	0143-0115	12	0172-0114	16	0271-0206	13	0421-2522	18
0032-1003	3	0047-1040	3	0091-1030	4	0121-0201	10	0143-0120	12	0172-0122	16	0271-0207	13	0422-1502	18
0033-1001	3	0051-1045	4	0091-1037	4	0121-0202	10	0143-0125	12	0172-0138	16	0271-0208	13	0422-1512	18
0033-1002	3	0051-1050	4	0091-1038	4	0121-0203	10	0143-0127	12	0172-0156	16	0271-0209	13	0422-1522	18
0033-1003	3	0051-1055	4	0091-2505	4	0121-0502	10	0143-0130	12	0172-0176	16	0271-0210	13	0431-2520	18
0034-1001	3	0051-1060	4	0091-2506	4	0122-0201	10	0143-0140	12	0172-0301	16	0271-0233	13	0431-2525	18
0034-1002	3	0051-2510	4	0091-2507	4	0122-0202	10	0144-0110	12	0172-0302	16	0271-0234	13	0432-1520	18
0034-1003	3	0051-2515	4	0091-2508	4	0122-0203	10	0144-0115	12	0174-0106	16	0271-0235	13	0432-1525	18
0036-1001	3	0051-2520	4	0091-2509	4	0122-0502	10	0144-0120	12	0174-0108	16	0271-0236	13	0440-0504	22
0036-1002	3	0051-2525	4	0091-2510	4	0124-0101	10	0144-0125	12	0174-0110	16	0272-0205	13	0440-0505	23
0036-1003	3	0051-2527	4	0091-2533	4	0124-0102	10	0144-0127	12	0174-0114	16	0272-0206	13	0440-0604	22
0037-1001	3	0051-2530	4	0091-2534	4	0124-0103	10	0144-0130	12	0174-0138	16	0272-0207	13	0440-1301	23
0037-1002	3	0051-2540	4	0091-2535	4	0126-0101	10	0144-0140	12	0174-0156	16	0272-0208	13	0440-1902	23
0037-1003	3	0062-0501	8	0091-2536	4	0126-0102	10	0146-0110	12	0176-0106	16	0272-0209	13	0502-1001TS	7
0041-1045	3	0062-0502	8	0092-1005	4	0126-0103	10	0146-0115	12	0176-0108	16	0272-0210	13	0502-1002TS	7
0041-1050	3	0063-0501	8	0092-1006	4	0127-0101	10	0146-0120	12	0176-0110	16	0272-0233	13	0502-1006TS	7
0041-1055	3	0071-0506	8	0092-1007	4	0127-0102	10	0146-0125	12	0176-0114	16	0272-0234	13	0502-1009TS	7

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page								
0502-1011TS	7	0516-1022TS	6	0532-1041TS	7	0566-0121TS	14	0592-0236TS	15	1013-1002	37	1022-1002D60	41	1031-2553	41						
0502-1012TS	7	0516-1023TS	6	0532-1042TS	7	0566-0122TS	14	0612-0102	17	1013-1002D45	37	1022-1003	41	1032-1000	42						
0502-1013TS	7	0516-1027TS	6	0542-1008TS	7	0566-0123TS	14	0612-0103	17	1013-1002D60	37	1022-1003D60	41	1032-1000D45	42						
0504-1001TS	7	0516-1029TS	6	0542-1009TS	7	0566-0127TS	14	0612-0502	9	1013-1003	37	1022-1011DT	34	1032-1001	42						
0504-1002TS	7	0516-1031TS	6	0542-1010TS	7	0566-0129TS	14	0612-0503	9	1013-1003D60	37	1022-1011TC	34	1032-1001D45	42						
0504-1003TS	7	0516-1032	5	0542-1034TS	7	0566-0131TS	15	0616-0102	17	1013-1012TS	37	1022-1011TS	40	1032-1002	42						
0504-1004TS	7	0516-1032TS	6	0542-1035TS	7	0566-0132TS	15	0616-0103	17	1013-1013TS	37	1022-1012DT	34	1032-1002D60	42						
0504-1005TS	7	0516-1033TS	6	0542-1036TS	7	0566-0133TS	15	0616-0502	9	1014-1001	37	1022-1012TC	34	1032-1003	42						
0512-1001	5	0516-1037TS	6	0552-0201TS	16	0566-0137TS	15	0616-0503	9	1014-1001D35	37	1022-1012TS	40	1032-1003D60	42						
0512-1001TS	6	0516-1039TS	6	0552-0202TS	16	0566-0139TS	15	0960-0201	95	1014-1001D50	37	1022-1013DT	34	1032-1051	42						
0512-1002	5	0522-1010	5	0552-0206TS	16	0572-0210TS	15	0960-0202	95	1014-1002	37	1022-1013TC	34	1032-1052	42						
0512-1002TS	6	0522-1010TS	6	0552-0209TS	16	0572-0215TS	15	0964-0102	94	1014-1002D45	37	1022-1013TS	40	1032-1053	42						

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
1041-2506TW	43	1042-1010D40	44	1044-1027	44	1052-1020	45	1072-0510LB	62	1091-2500	50	1092-1034D50	51	1102-1007TC	35
1041-2507	43	1042-1010DT	34	1044-1027D60	44	1052-1020D48	45	1072-0512	61	1091-2501	50	1092-1035	50	1102-1007TS	52
1041-2507TW	43	1042-1010TC	34	1044-1030	44	1052-1025	45	1072-0512LB	62	1091-2502	50	1092-1035D60	51	1102-1008	52
1041-2508	43	1042-1010TW	45	1044-1030D62	44	1052-1025D50	45	1072-0512LB	62	1091-2503	50	1092-1036	50	1102-1008DT	35
1041-2508TW	43	1042-1015	44	1044-1040	44	1052-1027	45	1072-0513	61	1091-2503BH	51	1101-2503	51	1102-1008TC	35
1041-2509	43	1042-1015D40	44	1046-1008	44	1052-1027D60	45	1072-0514	61	1091-2504	50	1101-2504	51	1102-1008TS	52
1041-2509TW	43	1042-1015DT	34	1046-1008D35	44	1052-1030	45	1072-0514LB	62	1091-2504BH	51	1101-2504TS	51	1102-1033D30	52
1041-2510	43	1042-1015TC	35	1046-1010	44	1052-1030D62	45	1072-0522	61	1091-2505	50	1101-2505	51	1102-1034	52
1041-2510DT	34	1042-1015TW	45	1046-1010D40	44	1052-1040	45	1072-0538	61	1091-2505BH	51	1101-2505DT	35	1102-1034D40	52
1041-2510TC	34	1042-1020	44	1046-1015	44	1062-0501	63	1072-0538LB	62	1091-2506	50	1101-2505TC	35	1102-1034TS	52
1041-2510TW	43	1042-1020D48	44	1046-1015D40	44	1062-0502	63	1072-0556	61	1091-2506BH	51	1101-2505TS	51	1102-1036	52
1041-2515	43	1042-1020DT	34	1046-1020	44	1062-0503	63	1072-0556LB	62	1091-2507	50	1101-2506	51	1102-1036D45	52
1041-2515DT	34	1042-1020TC	35	1046-1020D48	44	1062-0504	63	1072-0576	61	1091-2507BH	51	1101-2506DT	35	1102-1036DT	35
1041-2515TC	34	1042-1020TW	45	1046-1025	44	1062-0505	63	1072-0576LB	62	1091-2508	50	1101-2506TC	35	1102-1036TC	35
1041-2515TW	43	1042-1025	44	1046-1025D50	44	1062-0507	64	1074-0506	61	1091-2508BH	51	1101-2506TS	51	1102-1036TS	52
1041-2520	43	1042-1025D50	44	1046-1027	44	1062-0509	63	1074-0506LB	62	1091-2509	50	1101-2507	51	1102-1039	52
1041-2520DT	34	1042-1025DT	34	1046-1027D60	44	1062-0510	64	1074-0508	61	1091-2509BH	51	1101-2507DT	35	1102-1039D55	52
1041-2520TC	34	1042-1025TC	35	1046-1030	44	1063-0501	63	1074-0508LB	62	1091-2510	50	1101-2507TC	35	1102-1039DT	35
1041-2520TW	43	1042-1025TW	45	1046-1030D62	44	1063-0503	64	1074-0510	61	1091-2510BH	51	1101-2507TS	51	1102-1039TC	35
1041-2525	43	1042-1027	44	1046-1040	44	1063-0504	63	1074-0510LB	62	1091-2530	50	1101-2508	51	1102-1039TS	52
1041-2525DT	34	1042-1027D60	44	1047-1008	44	1063-0506	63	1074-0514	61	1091-2531	50	1101-2508DT	35	1102-1040DT	35
1041-2525TC	34	1042-1027DT	34	1047-1008D35	44	1063-0507	63	1074-0514LB	62	1091-2532	50	1101-2508TC	35	1102-1040TC	35
1041-2525TW	43	1042-1027TC	35	1047-1010	44	1063-0509	64	1074-0538	61	1091-2532BH	51	1101-2508TS	51	1102-1041	52
1041-2527	43	1042-1027TW	45	1047-1010D40	44	1064-0501	63	1074-0538LB	62	1091-2533	50	1101-2533	51	1102-1041D60	52
1041-2527DT	34	1042-1030	44	1047-1015	44	1064-0502	63	1074-0556	61	1091-2533BH	51	1101-2534	51	1102-1041TS	52
1041-2527TC	34	1042-1030D62	44	1047-1015D40	44	1064-0501	63	1074-0556LB	62	1091-2534	50	1101-2534TS	51	1102-1042	52
1041-2527TW	43	1042-1030DT	34	1047-1020	44	1065-0502	63	1076-0506	61	1091-2534BH	51	1101-2536	51	1102-1042DT	35
1041-2530	43	1042-1030TC	35	1047-1020D48	44	1066-0501	63	1076-0506LB	62	1091-2535	50	1101-2536DT	35	1102-1042TC	35
1041-2530DT	34	1042-1030TW	45	1047-1025	44	1066-0502	63	1076-0508	61	1091-2535BH	51	1101-2536TC	35	1102-1042TS	52
1041-2530TC	34	1042-1040	44	1047-1025D50	44	1066-0504	63	1076-0508LB	62	1091-2536	50	1101-2536TS	51	1103-1003D39	52
1041-2530TW	43	1042-1040DT	34	1047-1027	44	1066-0505	63	1076-0510	61	1091-2536BH	51	1101-2539	51	1103-1004	52
1041-2540	43	1042-1040TC	35	1047-1027D60	44	1069-0503	63	1076-0510LB	62	1092-1001	50	1101-2539DT	35	1103-1004D47	52
1041-2540DT	34	1042-1040TW	45	1047-1030	44	1069-0504	63	1076-0514	61	1092-1001D20	50	1101-2539TC	35	1103-1005	52
1041-2540TC	34	1043-1008	44	1047-1030D62	44	1069-0505	63	1076-0514LB	62	1092-1002	50	1101-2539TS	51	1103-1005D54	52
1041-2540TW	43	1043-1008D35	44	1047-1040	44	1071-0506	61	1076-0538	61	1092-1002D25	50	1101-2540DT	35	1103-1006	52
1042-1001	44	1043-1010	44	1051-1045	45	1071-0506LB	62	1076-0538LB	62	1092-1003	50	1101-2540TC	35	1103-1006D61	52
1042-1001D20	44	1043-1010D40	44	1051-1050	45	1071-0508	61	1076-0556	61	1092-1003D25	50	1101-2541	51	1103-1007	52
1042-1002	44	1043-1015	44	1051-1055	45	1071-0508LB	62	1076-0556LB	62	1092-1004	50	1101-2541TS	51	1103-1008	52
1042-1002D20	44	1043-1015D40	44	1051-2507	45	1071-0510	61	1081-1014	62	1092-1004D30	50	1101-2542	51	1103-1033D30	52
1042-1003	44	1043-1020	44	1051-2508	45	1071-0510LB	62	1082-0512	62	1092-1005	50	1101-2542DT	35	1103-1034	52
1042-1003D20	44	1043-1020D48	44	1051-2509	45	1071-0512	61	1082-0512PL	63	1092-1005D35	50	1101-2542TC	35	1103-1034D40	52
1042-1004	44	1043-1025	44	1051-2510	45	1071-0512LB	62	1082-0514	62	1092-1006	50	1101-2542TS	51	1103-1036	52
1042-1004D30	44	1043-1025D50	44	1051-2515	45	1071-0512LB	62	1082-0514PL	63	1092-1006D40	50	1102-1003D39	52	1103-1036D45	52
1042-1005	44	1043-1027	44	1051-2520	45	1071-0513	61	1082-0538	62	1092-1007	50	1102-1004	52	1103-1039	52
1042-1005D30	44	1043-1027D60	44	1051-2525	45	1071-0514	61	1082-0538PL	63	1092-1007D45	51	1102-1004D47	52	1103-1039D55	53
1042-1006	44	1043-1030	44	1051-2527	45	1071-0514LB	61	1083-0512	62	1092-1008	50	1102-1004TS	51	1103-1041	52
1042-1006D30	44	1043-1030D62	44	1051-2530	45	1071-0522	61	1083-0512PL	63	1092-1008D55	51	1102-1005	52	1103-1041D60	53
1042-1006TW	45	1043-1040	44	1051-2540	45	1071-0538	61	1083-0514	62	1092-1009	50	1102-1005D54	52	1103-1042	53
1042-1007	44	1044-1008	44	1052-1007	45	1071-0538LB	61	1083-0514PL	63	1092-1010	50	1102-1005DT	35	1104-1003D39	52
1042-1007D30	44	1044-1008D35	44	1052-1007D30	45	1071-0556	61	1083-0538	62	1092-1030	50	1102-1005TC	35	1104-1004	52
1042-1007TW	45	1044-1010	44	1052-1008	45	1071-0556LB	61	1083-0538PL	63	1092-1030D20	51	1102-1005TS	51	1104-1004D47	52
1042-1008	44	1044-1010D40	44	1052-1008D35	45	1071-0576	61	1086-0512	62	1092-1031	50	1102-1006	52	1104-1005	52
1042-1008D35	44	1044-1015	44	1052-1009	45	1071-0576LB	62	1086-0514	62	1092-1031D25	51	1102-1006D61	52	1104-1005D54	52
1042-1008TW	45	1044-1015D40	44	1052-1009D35	45	1072-0506	61	1086-0538	62	1092-1032	50	1102-1006DT	35	1104-1006	52
1042-1009	44	1044-1020	44	1052-1010	45	1072-0506LB	62	1091-1011	50	1092-1032D30	51	1102-1006TC	35	1104-1006D61	52
1042-1009D35	44	1044-1020D48	44	1052-1010D40	45	1072-0508	61	1091-1012	50	1092-1033	50	1102-1006TS	52	1104-1007	52
1042-1009TW	45	1044-1025	44	1052-1015	45	1072-0508LB	62	1091-1037	50	1092-1033D35	51	1102-1007	52	1104-1008	52
1042-1010	44	1044-1025D50	44	1052-1015D40	45	1072-0510	61	1091-1038	50	1092-1034	50	1102-1007DT	35	1104-1033D30	53

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
1104-1034	52	1111-0502	69	1122-0113TC	67	1137-0103	72	1142-0225	73	1171-0106LB	78	1176-0106LB	78	1222-1005	46
1104-1034D40	53	1111-0505	69	1122-0201	71	1137-0103D60	72	1142-0225D50	74	1171-0108	78	1176-0108	78	1222-1005D30	47
1104-1036	52	1112-0111DT	66	1122-0201D50	72	1141-0145	73	1142-0227	73	1171-0108LB	78	1176-0108LB	78	1222-1006	46
1104-1036D45	53	1112-0111TC	66	1122-0202	71	1141-0150	73	1142-0227D60	74	1171-0110	78	1176-0110	78	1222-1006D30	47
1104-1039	52	1112-0112DT	66	1122-0202D60	72	1141-0155	73	1142-0230	73	1171-0110LB	78	1176-0110LB	78	1222-1007	46
1104-1039D55	53	1112-0112TC	66	1122-0203	71	1141-0160	73	1142-0230D62	74	1171-0112	77	1176-0114	77	1222-1007D30	47
1104-1041	52	1112-0113DT	66	1122-0203D60	72	1141-0205	73	1142-0240	73	1171-0112LB	78	1176-0114LB	78	1222-1008	46
1104-1041D60	53	1112-0113TC	66	1122-0502	71	1141-0206	73	1142-0520	73	1171-0113	78	1176-0138	77	1222-1008D35	47
1104-1042	52	1112-0201	70	1122-0700	71	1141-0207	73	1142-0525	73	1171-0113LB	78	1176-0138LB	78	1222-1009	46
1106-1003D39															

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page										
1227-1025D50	47	1243-1010D40	49	1262-0142DT	68	1267-0142	75	1302-1022	54	1343-1015D40	50	1432-1009	80	1513-1009PM	58
1227-1027D60	47	1243-1015D40	49	1262-0142TC	69	1271-0201	75	1302-1023	54	1343-1020D48	50	1432-1013	80	1513-1012GC	36
1227-1030D62	47	1243-1020D48	49	1262-0205	75	1271-0202	75	1302-1024	54	1343-1025D50	50	1432-1014	80	1513-1012NP	36
1241-1045	48	1243-1025D50	49	1262-0206	75	1271-0203	75	1302-1025	54	1343-1030D62	50	1503-1001PL	61	1513-1012PL	58
1241-1050	48	1243-1027D60	49	1262-0207	75	1271-0204	75	1302-1026	54	1351-0210	74	1503-1001PM	61	1513-1012PM	58
1241-1055	48	1243-1030D62	49	1262-0208	75	1271-0205	75	1302-1027	54	1351-0215	74	1503-1002PL	61	1513-1021PL	58
1241-2501	48	1247-1005D30	48	1262-0233D30	76	1271-0206	75	1302-1028	54	1351-0220	74	1503-1002PM	61	1513-1021PM	58
1241-2502	48	1247-1006D30	48	1262-0234	75	1271-0207	75	1307-1000D32	54	1351-0225	74	1503-1006GC	36	1513-1022PL	58
1241-2503	48	1247-1007D30	49	1262-0234D40	76	1271-0208	75	1307-1001D32	54	1351-0230	74	1503-1006NP	36	1513-1022PM	58
1241-2504	48	1247-1008D35	49	1262-0236	75	1271-0209	75	1307-1002D32	54	1351-0240	74	1503-1006PL	61	1513-1023PL	58
1241-2505	48	1247-1009D35	49	1262-0236D45	76	1271-0210	75	1307-1003D40	54	1352-0110	74	1503-1006PM	61	1513-1023PM	58
1241-2506	48	1247-1010D40	49	1262-0239	75	1271-0231	75	1307-1004D40	54	1352-0115	74	1503-1009PL	61	1513-1027PL	58
1241-2507	48	1247-1015D40	49	1262-0239D55	76	1271-0232	75	1307-1005D48	54	1352-0120	74	1503-1009PM	61	1513-1027PM	58
1241-2508	48	1247-1020D48	49	1262-0241	75	1271-0233	75	1307-1006D48	54	1352-0125	74	1503-1011PL	61	1513-1029PL	58
1241-2509	48	1247-1025D50	49	1262-0241D60	76	1271-0234	75	1307-1007D62	54	1352-0130	74	1503-1011PM	61	1513-1029PM	58
1241-2510	48	1247-1027D60	49	1262-0242	75	1271-0235	75	1307-1008D62	54	1352-0140	74	1503-1012PL	61	1513-1031PL	59
1241-2515	48	1247-1030D62	49	1262-0300	75	1271-0236	75	1321-0546	55	1363-0101	79	1503-1012PM	61	1513-1031PM	59
1241-2520	48	1261-0109	75	1263-0105	75	1271-0601	75	1321-0547	55	1365-0101	79	1503-1013PL	61	1513-1032PL	59
1241-2525	48	1261-0204	75	1263-0106	75	1271-0800	75	1321-0548	55	1373-0501	64	1503-1013PM	61	1513-1032PM	59
1241-2527	48	1261-0205	75	1263-0107	75	1281-2505	51	1321-1006	55	1375-0501	64	1512-1001GC	36	1513-1033PL	59
1241-2530	48	1261-0205DT	68	1263-0108	75	1281-2506	51	1321-1007	55	1401-0501	65	1512-1001NP	36	1513-1033PM	59
1241-2540	48	1261-0205TC	68	1263-0133D30	76	1281-2507	51	1321-1008	55	1401-0502	65	1512-1001PL	58	1513-1037PL	59
1242-1001	48	1261-0206	75	1263-0134	75	1281-2508	51	1321-2500	55	1401-0503	65	1512-1001PM	58	1513-1037PM	59
1242-1001D20	48	1261-0206DT	68	1263-0134D40	76	1281-2509	51	1321-2501	55	1401-0504	65	1512-1002GC	36	1513-1039PL	59
1242-1002	48	1261-0206TC	68	1263-0136	75	1281-2510	51	1321-2502	55	1401-0505	65	1512-1002NP	36	1513-1039PM	59
1242-1002D20	48	1261-0207	75	1263-0136D45	76	1281-2511	51	1321-2503	55	1401-0506	65	1512-1002PL	58	1514-1001PL	58
1242-1003	48	1261-0207DT	68	1263-0139	75	1281-2532	51	1321-2504	55	1401-0507	65	1512-1002PM	58	1514-1001PM	58
1242-1003D20	48	1261-0207TC	68	1263-0139D55	76	1281-2533	51	1321-2505	55	1401-0508	65	1512-1003GC	36	1514-1002PL	58
1242-1004	48	1261-0208	75	1263-0141	75	1281-2534	51	1322-1000D47	55	1401-0509	65	1512-1003NP	36	1514-1002PM	58
1242-1004D30	48	1261-0208DT	68	1263-0141D60	76	1281-2535	51	1322-1001D47	55	1401-0510	65	1512-1003PL	58	1514-1003PL	58
1242-1005	48	1261-0208TC	68	1263-0142	75	1281-2536	51	1322-1002D47	55	1410-1000	80	1512-1003PM	58	1514-1003PM	58
1242-1005D30	48	1261-0234	75	1266-0105	75	1301-0549	54	1322-1003D47	55	1410-1200	83	1512-1021PM	58	1514-1021PL	58
1242-1006	48	1261-0236	75	1266-0106	75	1301-0550	54	1322-1004D62	55	1410-2600	81	1512-1022PM	58	1514-1021PM	58
1242-1006D30	48	1261-0236DT	68	1266-0107	75	1301-0551	54	1322-1005D62	55	1410-2600	82	1512-1023PM	58	1514-1022PL	58
1242-1007	48	1261-0236TC	68	1266-0108	75	1301-0552	54	1322-1020	55	1410-2700	81	1512-1031PL	59	1514-1022PM	58
1242-1007D30	48	1261-0239	75	1266-0133D30	76	1301-1009	53	1322-1021	55	1410-3000	83	1512-1031PM	58	1514-1023PL	58
1242-1008	48	1261-0239DT	68	1266-0134	75	1301-1010	53	1322-1022	55	1410-3200	81	1512-1032PL	59	1514-1023PM	58
1242-1008D35	49	1261-0239TC	68	1266-0134D40	76	1301-1011	53	1322-1023	55	1410-3300	80	1512-1032PM	58	1514-1031PL	59
1242-1009	48	1261-0240DT	68	1266-0136	75	1301-2500	53	1322-1024	55	1410-3300	82	1512-1033PL	59	1514-1031PM	59
1242-1009D35	49	1261-0240TC	68	1266-0136D45	76	1301-2501	53	1322-1025	55	1410-3300	84	1512-1033PM	58	1514-1032PL	59
1242-1010	48	1261-0241	75	1266-0139	75	1301-2502	53	1327-1000D47	55	1410-3400	84	1513-1001GC	36	1514-1032PM	59
1242-1010D40	49	1261-0242	75	1266-0139D55	76	1301-2503	53	1327-1001D47	55	1410-3600	81	1513-1001NP	36	1514-1033PL	59
1242-1015	48	1261-0242DT	68	1266-0141	75	1301-2504	53	1327-1002D47	55	1410-4200	83	1513-1001PL	58	1514-1033PM	59
1242-1015D40	49	1261-0242TC	68	1266-0141D60	76	1301-2505	53	1327-1003D47	55	1410-4500	84	1513-1001PM	58	1515-1001GC	36
1242-1020	48	1262-0105DT	68	1266-0142	75	1301-2506	53	1327-1004D62	55	1410-4700	82	1513-1002GC	36	1515-1001NP	36
1242-1020D48	49	1262-0105TC	69	1267-0105	75	1301-2507	53	1327-1005D62	55	1410-5800	85	1513-1002NP	36	1515-1001PL	58
1242-1025	48	1262-0106DT	68	1267-0106	75	1301-2508	53	1341-2510	49	1410-6100	82	1513-1002PL	58	1515-1001PM	58
1242-1025D50	49	1262-0106TC	69	1267-0107	75	1302-1000D32	54	1341-2515	49	1410-7500	83	1513-1002PM	58	1515-1002GC	36
1242-1027	48	1262-0107DT	68	1267-0108	75	1302-1001D32	54	1341-2520	49	1410-8000	84	1513-1003GC	36	1515-1002NP	36
1242-1027D60	49	1262-0107TC	69	1267-0133D30	76	1302-1002D32	54	1341-2525	49	1410-11300	85	1513-1003NP	36	1515-1002PL	58
1242-1030	48	1262-0108DT	68	1267-0134	75	1302-1003D40	54	1341-2530	49	1431-1502	80	1513-1003PL	58	1515-1002PM	58
1242-1030D62	49	1262-0108TC	69	1267-0134D40	76	1302-1004D40	54	1341-2540	49	1431-1504	80	1513-1003PM	58	1515-1003GC	36
1242-1040	48	1262-0136DT	68	1267-0136	75	1302-1005D48	54	1342-1010D40	50	1431-1506	80	1513-1004PL	58	1515-1003NP	36
1243-1005D30	49	1262-0136TC	69	1267-0136D45	76	1302-1006D48	54	1342-1015D40	50	1431-1509	80	1513-1005GC	36	1515-1003PL	58
1243-1006D30	49	1262-0139DT	68	1267-0139	75	1302-1007D62	54	1342-1020D48	50	1431-1513	80	1513-1005NP	36	1515-1003PM	58
1243-1007D30	49	1262-0139TC	69	1267-0139D55	76	1302-1008D62	54	1342-1025D50	50	1431-1514	80	1513-1009GC	36	1515-1001PL	58
1243-1008D35	49	1262-0140DT	68	1267-0141	75	1302-1020	53	1342-1030D62	50	1432-1002	80	1513-1009NP	36	1515-1001PM	58
1243-1009D35	49	1262-0140TC	69	1267-0141D60	76	1302-1021	54	1343-1010D40	50	1432-1006	80	1513-1009PL	58	1515-1002GC	36

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
1516-1002NP	36	1523-1073PM	59	1553-1006GC	69	1573-0220PL	77	1801-2501	55	1912-0101	71	3041-2527	27	3092-1036	27
1516-1002PL	58	1523-1074PL	59	1553-1006NP	69	1573-0225PL	77	1801-2502	55	1912-0102	71	3041-2530	27	3101-2506	28
1516-1002PM	58	1523-1074PM	59	1562-0202GC	69	1573-0227PL	77	1801-2503	55	1912-0103	71	3041-2540	27	3101-2507	28
1516-1003PL	58	1524-1020PL	60	1562-0202NP	69	1573-0230PL	77	1801-2504	55	1912-2500	38	3042-1008	27	3101-2508	28
1516-1003PM	58	1524-1020PM	59	1562-1001PL	76	1573-0240PL	77	1802-1001D32	55	1921-2501	38	3042-1009	27	3101-2538	28
1516-1021PM	58	1524-1025PL	60	1562-1002GC	69	1573-0273PL	77	1802-1002D45	55	1921-2502	38	3042-1010	27	3101-2540	28
1516-1022PM	58	1524-1025PM	59	1562-1002NP	69	1573-0573PL	77	1802-1003D54	55	1921-2503	38	3042-1015	27	3101-2542	28
1516-1023PM	58	1524-1030PL	60	1562-1002PL	76	1612-0103	79	1802-1004D62	55	1922-1000	38	3042-1020	27	3102-1006	28
1516-1031PL	59	1524-1030PM	59	1562-1003PL	76	1612-0107	79</								

# CODE NO. INDEX

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
3151-0230	30	8003-1000	86	8183-1009	87	8261-1003	88	8332-1006	89	8611-1015	100	8652-0538	102	8810-0105	98
3151-0240	30	8003-1001	86	8183-1010	87	8261-1004	88	8332-1007	89	8611-1020	100	8652-0539	102	8810-0107	98
3171-0106	31	8003-1002	86	8193-1005	87	8261-1005	88	8332-1008	89	8611-1025	100	8652-1030	102	8810-0109	98
3171-0108	31	8003-1004	86	8193-1006	87	8261-1006	88	8332-1009	89	8611-1027	100	8652-1031	102	8810-0111	98
3171-0110	31	8013-1000	86	8193-1007	87	8261-1007	88	8332-1010	89	8611-1030	100	8652-1032	102	8810-0297	99
3171-0112	31	8013-1001	86	8193-1008	87	8261-1008	88	8361-1030	90	8611-1040	100	8652-1033	102	8810-0299	99
3171-0114	31	8013-1002	86	8193-1009	87	8261-1009	88	8361-1031	90	8612-0545	100	8652-1034	102	8810-0316	99
3171-0138	31	8013-1004	86	8193-1010	87	8261-1010	88	8361-1032	90	8612-0550	100	8652-1035	102	8810-0317	99
3171-0156	31	8015-1000	86	8193-1015	87	8263-1005	88	8361-1033	90	8612-1010	100	8653-0536	102	8810-0318	99
3171-0176	31	8015-1001	86	8201-1001	87	8263-1006	88	8361-1034	90	8612-1015	100	8653-0538	102	8810-0483	99
3171-0301	31	8015-1002	86	8201-1002	87	8263-1007	88	8361-1035	90	8612-1020	100	8653-0539	102	8810-0484	99
3171-0302	31	8016-1000	86	8201-1003	87	8263-1008	88	8361-1038	90	8612-1025	100	8653-1030	102	8810-0485	99
3261-0206	30	8016-1001	86	8201-1004	87	8263-1009	88	8373-1033	90	8612-1027	100	8653-1031	102	8810-0502	99
3261-0207	30	8016-1002	86	8201-1005	87	8263-1010	88	8373-1034	90	8612-1030	100	8653-1032	102	8810-0504	99
3261-0208	30	8021-1000	86	8201-1006	87	8272-1003	88	8373-1035	90	8612-1040	100	8653-1033	102	8810-0608	99
3261-0238	30	8021-1001	86	8201-1007	87	8272-1004	88	8373-1036	90	8615-0901	101	8653-1034	102	8810-0610	99
3261-0240	30	8021-1002	86	8201-1008	87	8272-1005	88	8373-1037	90	8616-0901	101	8653-1035	102	8810-0612	99
3261-0242	30	8021-1004	86	8201-1009	87	8272-1006	88	8373-1038	90	8621-0545	100	8655-0901	102	8901-0101	103
3262-0106	31	8023-1000	86	8201-1010	87	8272-1007	88	8381-1030	90	8621-0550	100	8656-0901	102	8901-0102	103
3262-0107	31	8023-1001	86	8203-1005	87	8272-1008	88	8381-1031	90	8621-1010	100	8657-0901	102		
3262-0108	31	8023-1002	86	8203-1006	87	8272-1010	88	8381-1032	90	8621-1015	100	8701-0101	92		
3262-0138	31	8023-1004	86	8203-1007	87	8301-1001	88	8381-1033	90	8621-1020	100	8701-0102	92		
3262-0140	31	8032-1000	87	8203-1008	87	8301-1002	88	8381-1034	90	8621-1025	100	8701-0201	92		
3262-0142	31	8032-1001	87	8203-1009	87	8301-1003	88	8381-1035	90	8621-1027	100	8702-0101	92		
3271-0203	30	8032-1002	87	8203-1010	87	8301-1004	88	8381-1038	90	8621-1030	100	8702-0102	92		
3271-0204	30	8032-1004	87	8212-1003	87	8301-1005	88	8392-1030	90	8621-1040	100	8702-0103	92		
3271-0205	30	8092-1000	87	8212-1004	87	8301-1006	88	8392-1031	90	8622-0545	100	8702-0104	92		
3271-0206	30	8092-1001	87	8212-1005	87	8301-1007	88	8392-1032	90	8622-0550	100	8800-0401	96		
3271-0207	30	8121-1030	89	8212-1006	87	8301-1008	89	8392-1033	90	8622-1010	100	8800-0601	96		
3271-0208	30	8121-1031	89	8212-1007	87	8301-1009	89	8480-1500	93	8622-1015	100	8800-0602	96		
3271-0209	30	8121-1032	89	8212-1008	87	8301-1010	89	8480-2500	93	8622-1020	100	8800-0801	97		
3271-0210	30	8121-1033	89	8212-1009	87	8303-1005	88	8480-3100	93	8622-1025	100	8800-0802	97		
3271-0230	30	8133-1030	90	8212-1010	87	8303-1006	88	8480-10600	93	8622-1027	100	8801-0102	95		
3271-0231	30	8133-1031	90	8241-1001	88	8303-1007	88	8481-0700	93	8622-1030	100	8801-0740	96		
3271-0232	30	8133-1032	90	8241-1002	88	8303-1008	89	8481-0701	93	8622-1040	100	8804-0102	95		
3271-0233	30	8133-1033	90	8241-1003	88	8303-1009	89	8601-0545	100	8625-0901	101	8804-0300	95		
3271-0234	30	8141-1030	90	8241-1004	88	8303-1010	89	8601-0550	100	8626-0901	101	8804-0301	95		
3271-0235	30	8141-1031	90	8241-1005	88	8313-1005	89	8601-1010	100	8631-0545	101	8804-0302	95		
3271-0236	30	8141-1032	90	8241-1006	88	8313-1006	89	8601-1015	100	8631-0550	101	8804-0303	95		
3272-0103	30	8141-1033	90	8241-1007	88	8313-1007	89	8601-1020	100	8631-1010	101	8804-0410	95		
3272-0104	30	8152-1030	90	8241-1008	88	8313-1008	89	8601-1025	100	8631-1015	101	8804-0415	95		
3272-0105	30	8152-1031	90	8241-1009	88	8313-1009	89	8601-1027	100	8631-1020	101	8804-0420	95		
3272-0106	30	8152-1032	90	8241-1010	88	8313-1010	89	8601-1030	100	8631-1025	101	8804-0425	95		
3272-0107	30	8152-1033	90	8243-1005	88	8321-1001	89	8601-1040	100	8631-1027	101	8804-0427	95		
3272-0108	30	8181-1001	87	8243-1006	88	8321-1002	89	8602-0545	100	8631-1030	101	8804-0430	95		
3272-0109	30	8181-1002	87	8243-1007	88	8321-1003	89	8602-0550	100	8631-1040	101	8804-0742	96		
3272-0110	30	8181-1003	87	8243-1008	88	8321-1004	89	8602-1010	100	8632-0545	101	8805-0102	95		
3272-0130	30	8181-1004	87	8243-1009	88	8321-1005	89	8602-1015	100	8632-0550	101	8805-0440	95		
3272-0131	30	8181-1005	87	8243-1010	88	8321-1006	89	8602-1020	100	8632-1010	101	8805-0742	96		
3272-0132	30	8181-1006	87	8253-1005	88	8321-1007	89	8602-1025	100	8632-1015	101	8806-0103	95		
3272-0133	30	8181-1007	87	8253-1006	88	8321-1008	89	8602-1027	100	8632-1020	101	8806-0744	96		
3272-0134	30	8181-1008	87	8253-1007	88	8321-1009	89	8602-1030	100	8632-1025	101	8807-0100	95		
3272-0135	30	8181-1009	87	8253-1008	88	8321-1010	89	8602-1040	100	8632-1027	101	8807-0101	95		
3272-0136	30	8181-1010	87	8253-1009	88	8332-1001	89	8605-0901	101	8632-1030	101	8807-0408	95		
8001-1000	86	8183-1005	87	8253-1010	88	8332-1002	89	8606-0901	101	8632-1040	101	8807-0733	96		
8001-1001	86	8183-1006	87	8253-1015	88	8332-1003	89	8611-0545	100	8635-0901	101	8807-0740	96		
8001-1002	86	8183-1007	87	8261-1001	88	8332-1004	89	8611-0550	100	8636-0901	101	8810-0101	98		
8001-1004	86	8183-1008	87	8261-1002	88	8332-1005	89	8611-1010	100	8652-0536	102	8810-0103	98		

# WHY SELECT SURETORQ ?

## Our competence

*SURETORQ, who develops and manufactures tools for professional, industrial applications for more than 25 years, is the main OEM supplier and manufacturer for world's leading industrial tool brand. SURETORQ has established a strategic cooperative relationship with most hardware chain store, wholesaler and retailers in North America, Europe and in Asia pacific.*

## Quality assurance

*As ISO 9001 certified manufacturer, SURETORQ inherited the strict attitude and the spirit of seeking excellence for product quality and technology. At the same time, SURETORQ has won the extended trust from their customers depending on the deep-rooted quality concept, strict management system and expert manufacturing technology. SURETORQ quality products which conform to ANSI, DIN or ISO standard will guarantee maximum performance and durability.*

## Comprehensive product range

*SURETORQ has developed a full range of products including drill and driving accessories, carpentry and hand tools, mechanics tools as well as plastic injection*

*products. SUERTORQ has never ceased from research and development innovated products. By virtue of a powerful R & D team, advanced equipments and first-class production technology, SURETORQ will continually supply professional tools to the world market.*

## Licensed technique

*SURETORQ is the licensee of the Accument Intellectual Properties, LLC. and Phillips Screw Company who are the leaders in the design and engineering of proprietary fastener technology. Licensed drive tools were authorized to be manufactured and sold by SURETORQ including TORX®, TORXplus®, TORX ttap®, TORX PARALOBE®, MORTORQ®SUPER, Phillips Square-Driv®, ACR Phillips II®, POZIDRIV®, Torq-Set® and Tri-wing® drive systems.*

## Worldwide customer contact and logistic service

*Customer's satisfaction is our success. SURETORQ will assist customers to build product lines at any time any place. To maintain a stable service level, SURETORQ will select the most powerful shipping companies who can provide safe, reliable, punctual and economic worldwide delivery.*

v. 2018CO-2

**PROGRESSIVE CHUNYIP [TIANJIN] CO.,LTD.**

No.70, 6th Xin Ye Street  
West Zone, TEDA, Tianjin  
China, 300457

Tel: +86-22-59868836 58503130

Website: [www.suretorqtj.com](http://www.suretorqtj.com)

E-mail: [info@suretorqtj.com](mailto:info@suretorqtj.com)