

READY FOR IMPACT!



PRECISION-MACHINED TIPS ensure a perfect fit to prevent cam out and wear.



TORSION ZONE absorbs more torque stress than standard impact bits, helping to maximise the product's lifespan.



TORX® BITS FEATURE A COLOUR-CODED sleeve to easily identify the size of the tip and improve productivity.



HIGH PERFORMANCE ALLOY STEEL

for long-lasting performance and product life.



66IM/PH

1/4" IMPACT TORSION SCREWDRIVER BITS FOR PHILLIPS HEAD SCREWS 25 MM









- For Phillips screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style C 6.3
- In blister pack of 2 pieces and plastic boxes of 10 pieces / 25 pieces

	EAN	Ŷ		•	 	g
66IM/PH1-2P	7314150445929	2	1	PH1	25	12
66IM/PH1-10P	7314150550739	10	1	PH1	25	12
66IM/PH2-2P	7314150445936	2	1	PH2	25	13
66IM/PH2-10P	7314150550753	10	1	PH2	25	13
66IM/PH2-25P	7314150550777	25	1	PH2	25	13
66IM/PH3-2P	7314150445943	2	1	PH3	25	14
66IM/PH3-10P	7314150550791	10	1	PH3	25	14







1/4" IMPACT TORSION SCREWDRIVER BITS FOR POZIDRIV HEAD SCREWS 25 MM



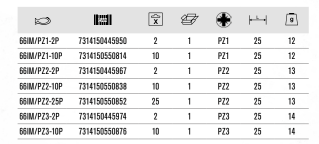






FEATURES:

- · For Pozidriv screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style C 6.3
- In blister pack of 2 pieces and plastic boxes of 10 pieces / 25 pieces







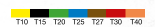


66IM/T

1/4" IMPACT TORSION SCREWDRIVER BITS FOR TORX® HEAD SCREWS 25 MM











- For TORX® screws, impact bits
- Sturdy bits for heavy duty applications
- · Impact bits are suitable for impact drivers
- $\ensuremath{\mathsf{TORX}}\xspace^{\otimes}$ bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style C 6.3
- #In blister pack of 2 pieces and plastic boxes of 10 pieces / 25 pieces

	EAN	Ŷ			*	 -	g
66IM/T10C-2P	7314150445981	2	1	T10	2,74	25	11
66IM/T10C-10P	7314150550913	10	1	T10	2,74	25	11
66IM/T15C-2P	7314150445998	2	1	T15	3,27	25	12
66IM/T15C-10P	7314150550937	10	1	T15	3,27	25	12
66IM/T20C-2P	7314150446001	2	1	T20	3,86	25	12
66IM/T20C-10P	7314150550951	10	1	T20	3,86	25	12
66IM/T20C-25P	7314150550975	25	1	T20	3,86	25	12
66IM/T25C-2P	7314150446018	2	1	T25	4,43	25	13
66IM/T25C-10P	7314150550999	10	1	T25	4,43	25	13
66IM/T25C-25P	7314150551019	25	1	T25	4,43	25	13
66IM/T27C-2P	7314150446025	2	1	T27	4,99	25	13
66IM/T27C-10P	7314150551033	10	1	T27	4,99	25	13
66IM/T30C-2P	7314150446032	2	1	T30	5,52	25	14
66IM/T30C-10P	7314150551057	10	1	T30	5,52	25	14
66IM/T30C-25P	7314150551071	25	1	T30	5,52	25	14
66IM/T40C-2P	7314150446049	2	1	T40	6,65	25	15
66IM/T40C-10P	7314150550890	10	1	T40	6,65	25	15







1/4" IMPACT TORSION SCREWDRIVER BITS FOR PHILLIPS HEAD SCREWS 50 MM









FEATURES:

- · For Phillips screws, impact bits
- · Impact bits are suitable for impact drivers
- Sturdy bits for heavy duty applications
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- · High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces and plastic boxes of 10 pieces







66IM/50PZ

1/4" IMPACT TORSION SCREWDRIVER BITS FOR POZIDRIV HEAD SCREWS 50 MM









- For Pozidriv screws, impact bits
- Robust bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life

	EAN	$\widehat{\mathbf{x}}$		*	 	g
66IM/50PZ1-2P	7314150446094	2	1	PZ1	50	18
66IM/50PZ1-10P	7314150550531	10	1	PZ1	50	18
66IM/50PZ2-2P	7314150446100	2	1	PZ2	50	19
66IM/50PZ2-10P	7314150550555	10	1	PZ2	50	19
66IM/50PZ3-2P	7314150446117	2	1	PZ3	50	20
66IM/50PZ3-10P	7314150550579	10	1	PZ3	50	20

- High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces and plastic boxes of 10 pieces





1/4" IMPACT TORSION SCREWDRIVER BITS FOR TORX® HEAD SCREWS 50 MM











FEATURES:

- For TORX® screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- TORX® bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces and plastic boxes of 10 pieces

	EAN	Ŷ			★	 	g
66IM/50T10C-2P	7314150446131	2	1	T10	2,74	50	19
66IM/50T10C-10P	7314150550593	10	1	T10	2,74	50	19
66IM/50T15C-2P	7314150446148	2	1	T15	3,27	50	20
66IM/50T15C-10P	7314150550616	10	1	T15	3,27	50	20
66IM/50T20C-2P	7314150446155	2	1	T20	3,86	50	20
66IM/50T20C-10P	7314150550630	10	1	T20	3,86	50	20
66IM/50T25C-2P	7314150446162	2	1	T25	4,43	50	20
66IM/50T25C-10P	7314150550654	10	1	T25	4,43	50	20
66IM/50T27C-2P	7314150446179	2	1	T27	4,99	50	21
66IM/50T27C-10P	7314150550678	10	1	T27	4,99	50	21
66IM/50T30C-2P	7314150446186	2	1	T30	5,52	50	23
66IM/50T30C-10P	7314150550692	10	1	T30	5,52	50	23
66IM/50T40C-2P	7314150446193	2	1	T40	6,65	50	19
66IM/50T40C-10P	7314150550715	10	1	T40	6,65	50	19





66IM/90PH

1/4" IMPACT TORSION SCREWDRIVER BITS FOR PHILLIPS HEAD SCREWS 90 MM









- For Phillips screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life

	EAN	X		•	├ ──	g
66IM/90PH2-2P	7314150550296	2	1	PH2	89	43
66IM/90PH3-2P	7314150550319	2	1	PH3	89	44

- · High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive
- DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces



1/4" IMPACT TORSION SCREWDRIVER BITS FOR POZIDRIV HEAD SCREWS 90 MM







FEATURES:

- · For Pozidriv screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life

	EAN	X			⊢ ⊢	g
66IM/90PZ2-2P	7314150550333	2	1	PZ2	89	44
66IM/90PZ3-2P	7314150550357	2	1	PZ3	89	46

- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces



66IM/90TC

1/4" IMPACT TORSION SCREWDRIVER BITS FOR TORX® HEAD SCREWS 90 MM



- For TORX $\!\!^{\scriptscriptstyle{\circledR}}$ screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- $\ensuremath{\mathsf{TORX}}\xspace^{\scriptsize{\textcircled{\tiny{\$}}}}$ bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces

	EAN	X			*	 	g
66IM/90T15C-2P	7314150550371	2	1	T15	3.27	89	43
66IM/90T20C-2P	7314150550395	2	1	T20	3.86	89	44
66IM/90T25C-2P	7314150550418	2	1	T25	4.43	89	45
66IM/90T30C-2P	7314150550432	2	1	T30	5.52	89	47
66IM/90T40C-2P	7314150550456	2	1	T40	6.65	89	47



1/4" IMPACT TORSION SCREWDRIVER BITS FOR PHILLIPS HEAD SCREWS 150 MM







FEATURES:

- · For Phillips screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- 66IM/150PH2-2P 7314150550173 2 1 PH2 150 76
- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive
- DIN 3126, ISO 1173, style E 6.3
- · In blister pack of 2 pieces



66IM/150PZ

1/4" IMPACT TORSION SCREWDRIVER BITS FOR POZIDRIV HEAD SCREWS 150 MM







- For Pozidriv screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life



- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive, DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces



1/4" IMPACT TORSION SCREWDRIVER BITS FOR TORX® HEAD SCREWS 150 MM







FEATURES:

- For TORX® screws, impact bits
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- TORX® bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- Absorbs torque peaks, avoiding premature wear and tear and improving service life

Hiah	performance	allov	Stool

T10 T15 T20 T25 T27 T30 T40

- Manganese phosphate finish
- 1/4" hex drive
- DIN 3126, ISO 1173, style E 6.3
- In blister pack of 2 pieces



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66IM/150T20C-2P	7314150550210	2	1	T20	3.86	150	77
66IM/150T25C-2P	7314150550234	2	1	T25	4.43	150	77
66IM/150T30C-2P	7314150550258	2	1	T30	5.52	150	79
66IM/150T40C-2P	7314150550272	2	1	T40	6.65	150	81

66IM/M50

1/4" IMPACT TORSION HEX HEAD MAGNETIC NUT DRIVERS











- For hex head screws, bolts and nuts
- Strong permanent magnet
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration

	EAN	$\hat{\mathbf{x}}$		0	<u> -</u>	g
66IM/M50-6-1P	7314150550111	1	1	6	48	23
66IM/M50-7-1P	7314150550135	1	1	7	48	23
66IM/M50-8-1P	7314150550159	1	1	8	48	28
66IM/M50-10-1P	7314150550050	1	1	10	48	31
66IM/M50-11-1P	7314150550074	1	1	11	48	31
66IM/M50-13-1P	7314150550098	1	1	13	48	33

- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive, suitable for power tools with DIN 3126, ISO 1173, style E 6.3
- In plastic holder with 1 piece



1/4" IMPACT TORSION HEX UNIVERSAL MAGNETIC BIT HOLDERS









FEATURES:

- Universal bit holder for ¼" hex bits
- · Strong permanent magnet
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration 1lt absorbs torque peaks, avoiding premature wear and tear and improving service life

	EAN	$\hat{\mathbf{x}}$		0	 	g	
66IM/KM75-1P	7314150550012	1	1	1/4"	75	25	
66IM/KM150-1P	7314150549979	1	1	1/4"	150	50	
66IM/KM300-1P	7314150549993	1	1	1/4"	300	90	Ī

- · Stainless steel body for corrosion protection
- For bits according to DIN 3126, ISO 1173, style C 6.3 and E 6.3
- 1/4" hex drive, suitable for power tools with DIN 3126, ISO 1173, style E 6.3
- · In plastic holder with 1 piece



66IM/KMQR

1/4" IMPACT TORSION HEX UNIVERSAL MAGNETIC BIT HOLDERS WITH QUICK RELEASE 75 MM

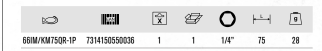








- Universal bit holder for ¼" hex bits
- With quick release system for easy and safe bit locking
- Strong permanent magnet
- Sturdy bits for heavy duty applications
- · Impact bits are suitable for impact drivers
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- For bits according to DIN 3126, ISO 1173, style C 6.3 and E 6.3
- 1/4" hex drive, suitable for power tools with DIN 3126, ISO 1173, style E 6.3
- In plastic holder with 1 piece





1/4" IMPACT TORSION HEX DRIVE 1/2" SOCKET ADAPTOR 50 MM











FEATURES:

- · Adaptor for mechanical nut driver sockets
- 1/4", 3/8" and 1/2" external square drive
- Ball type, for use with all regular and impact nut driver sockets
- 1/4" hex drive, suitable for power tools with DIN 3126, ISO 1173, style E $6.3\,$
- Suitable for DIN 3120, ISO 1174, style F 6.3, F 10, F 12, 7
- In plastic holder with 1 piece

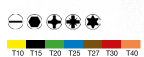
	EAN	$\hat{\mathbf{x}}$		0		<u> -</u>	g
66IM/K50-1/4-1P	7314150549931	1	1	1/4"	1/4"	50	14
66IM/K50-1/2-1P	7314150549917	1	1	1/4"	1/2"	50	33
66IM/K50-3/8-1P	7314150549955	1	1	1/4"	3/8"	50	21



66IM/31C-1

1/4" IMPACT TORSION BIT SET FOR SLOTTED/ PHILLIPS/POZIDRIV/TORX®/HEX SCREWS - 31 PCS





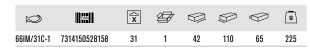






FEATURES:

- For slotted, Phillips, Pozidriv, TORX®, hex head screws.
- $\,$ PH2G bits for use with reduced shaft diameter for drywall construction
- $\ensuremath{\mathsf{TORX}}\xspace^{\otimes}$ bits have colour-coded sleeves for easy tip size identification
- Developed for use with impact drivers and suitable for hard material applications.
- Designed for long-term use, the torsion zone can effectively spread the force concentration.
- Torsion zone absorbs torque peaks and makes the bits more resistant to sudden impacts, preventing premature tip breakage and improving service life.
- · High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive DIN 3126 and ISO 1173, style C 6.3
- $75 \ \text{mm}$ magnetic quick release bit holder with lock in system (style E 6.3)
- Small, compact plastic case is sturdy, tough and durable for good protection
- · With belt clip, on hanging cardboard card



SET CONTENT INCLUDES 31 PIECES:

- 25 mm bits: SL4.5, SL5.5, PH1, PH2x3, PH3, PH2Gx2, PZ1, PZ2x3, PZ3, T10, T15x3, T20x3, T25x2, T27, T30x2, HEX3, HEX4, HEX5, HEX6
- 1 slim impact resistant magnetic quick release bit holder

1/4" IMPACT TORSION BIT SET FOR PHILLIPS / POZIDRIV / TORX®/ HEX HEAD SCREWS - 40 PCS



The bits are safely stored in **90° rotatable racks** for easy removal and replacement.





Attach and detach the lid and base of the case without affecting its flexible storage options.



The patented locking system keeps the case firmly open at 180°.



Each set includes a label to write your name or a personal details, making it easy to identify.

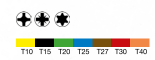


The locking system prevents the case from closing and trapping fingers while holding it in an open, 180° position.



The glass fibrereinforced case protects your impact bits and keeps them stored safely.















FEATURES:

- For Phillips, Pozidriv, TORX®, hex head screws.
- TORX® bits have colour-coded sleeves for easy tip size identification
 Developed for use with impact drivers and suitable for hard material
- applications.Designed for long-term use, the torsion zone can effectively spread the
- Designed for long-term use, the torsion zone can effectively spread the force concentration.
- Torsion zone absorbs torque peaks and makes bits more resistant to sudden impacts, preventing premature tip breakage and improving service life.
- High performance alloy steel
- Manganese phosphate finish

66IM/40C-1 7314150548385

- 1/4" hex drive DIN 3126 and ISO 1173, style C 6.3
- 75 mm magnetic quick release bit holder with lock in system (style E 6.3)

- Sturdy glass fibre-reinforced case, tough and durable for good protection
- The patented case has a 180° locking feature and stays open even if turned, without closing on your fingers.
- The case lid and body can be split for flexible organizing in a trolley drawer or toolkit.
- The boxes are designed to be stacked on top of each other without sliding when using multiple sets.
- Swiveling racks for space optimization and easy access
- · Sticker included in set for personalization and user identification
- · Supplied in a cardboard sleeve.

175

110

45

607

SET CONTENT INCLUDES 40 PIECES:

- 25 mm bits: PZ2, T10, T15, T20x2, T25x2, T30, H2.5
- 50 mm bits: PH1, PH2, PH3, PZ1, PZ2, PZ3, T10, T15, T20x3, T25x3, T27, T30x2, T40
- 90 mm bits: T15, T20x2, T25x2, T30, T40
- 1 slim impact resistant magnetic quick release bit holder
- 50mm 1/4" Socket Adaptor
- 50 mm Magnetic Nut Drivers: 8, 10, 11 and 13mm



66IM/11C-1

1/4" HEAVY-DUTY TORSION BIT SET FOR PHILLIPS / POZIDRIV / TORX® WITH SOFT PLASTIC HOLDER - 11 PCS











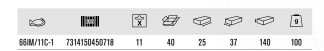


FEATURES:

- For Phillips, Pozidriv and TORX® screws
- · Sturdy bits for heavy duty applications
- · Impact bits are suitable for impact drivers
- TORX bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration.
- It absorbs torque peaks, avoiding premature wear and tear and improving service life

- · High performance alloy steel
- · Manganese phosphate finish
- 1/4" hex drive bits, DIN 3126, ISO 1173, style C 6.3
- Magnetic torsion quick release bit holder with lock-in system (style E 6.3)
- · Soft plastic holder with belt clip, safety lock
- · In transparent small box





SET CONTENT INCLUDES 11 PIECES:

- 25 mm bits: PH2 x2, PH3, PZ2 x2, PZ3, T20 x2, T25, T30
- 1 magnetic quick release bit holder

66IM/10C-1

1/4" HEAVY-DUTY TORSION BIT SET FOR PHILLIPS / POZIDRIV / TORX® WITH SOFT PLASTIC HOLDER - 10 PCS











FEATURES:

- For Phillips, Pozidriv and TORX® screws
- Sturdy bits for heavy duty applications
- Impact bits are suitable for impact drivers
- TORX bits are colour-coded for easy tip size identification
- Designed for long-term use, the torsion zone can effectively spread the force concentration
- It absorbs torque peaks, avoiding premature wear and tear and improving service life
- 66IM/10C-1 7314150450732 10 40 10 50 140 104

- High performance alloy steel
- Manganese phosphate finish
- 1/4" hex drive bits, DIN 3126, ISO 1173, style E 6.3
- Soft plastic holder with safety lock belt clip
- In transparent small box

SET CONTENT INCLUDES 10 PIECES:

• 50 mm bits: PH2 x2, PH3, PZ2 x2, PZ3, T20 x2, T25, T30

