

1152372 | Screwdriver bit - IMPACT Torsion diamond - For **Pozidriv screws TECHNIC (Blister)**

The Torsion DIAMOND bit for demanding screwing jobs. Can withstand use in an impact screwdriver. Diamond coating for more bite in the screws and TIN coating to prevent premature wear. Torsion effect.





- Breakage-resistant tool
- Non-slip coating
- Maximum long life
- Quick-change shank
- With colored ring
- Non-slip diamond
- For impact machines
- Torsion breakage-resist.



Machine









Features





















Properties and benefits

- Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard Denables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- With different color rings depending on the screw heads \circ For the simple and fast recognition of screw head types. Each screw head has its own colour code
- Non-slip diamond: screwdriver bits equipped with a diamond micro-particle coating. Reduces the forces of rejection and lowers the compression force. Prevents slipping off the screw. Enables safe, fast, and efficient work, especially in soft or expensive materials.
- Shock Series Impact: geometry and material specifically designed for use on high-power impact machines. Pesistant to high tightening torques and can handle all seized screws and bolts.
- Break-resistant twist: reduced central geometry and special thermal treatment that absorbs peak screwing forces and extreme torque variations. Prevents the premature breakage of the bit, as well as its premature wear, for a longer service life.

Sets



22 pieces - 21 diamond torsion bits + 1 magnetic Quick-Change bit holder





1152372 | Screwdriver bit - IMPACT Torsion diamond - For Pozidriv screws TECHNIC (Blister)

The Torsion DIAMOND bit for demanding screwing jobs. Can withstand use in an impact screwdriver. Diamond coating for more bite in the screws and TIN coating to prevent premature wear. Torsion effect.

Code	EAN	N°	Ø Screw	L	Max Torque Nmm	QTY	PCB
11523720001	3221912087331	N1-2-3	2,5-3/3,5-5/5,5-7	50		3	1
11523720200	3221912087386	N2	3,5-5	50		1	1