Bits





Z-Bits ductile and tough for hard materials.



TZ-Bits ductile and tough for hard materials. Torsion design to absorb peak loads, preventing premature wear.



BTZ-Bits ductile and tough for hard materials. Torsion design to absorb peak loads, preventing premature wear with an additional Bi-Torsion zone to prevent the bit tip from twisting under peak loads.



TS-Bits High quality stainless steel bits. Prevent the formation of extraneous rust on the surface of stainless fasteners. Torsion design to absorb peak loads, preventing premature wear.



BDC-Bits Bits with tiny diamond particles on the bit tip. This ensures a secure fit in the fastener, reduces the required contact pressure, and lowers the risk of slipping out. Torsion design to prevent premature wear.



IMP DC-Bits Impaktor technology for exceptional service life under extreme circumstances. Enhanced friction resistance, secure fit, and lowered risk of slip out due to diamond coating. Suitable for use with Impact drivers.



TH-Bits Extra hard bits. Torsion design to absorb peak loads. Preventing premature wear, and enhancing service life.



BTH-Bits Extra hard bits. Torsion design to absorb peak loads. Preventing premature wear, and enhancing service life. Additional softer BiTorsion zone to prevent the bit tip from twisting under peak loads.



A-Bits Extra hard bits with a sharp-edged profile. This allows the bit to penetrate screw profiles full of paint like fuselages panels.



AH-Bits Extra hard bits with a sharp-edged profile. This allows the bit to penetrate screw profiles full of paint like fuselages panels. Industrial version provides optimum torque and enhanced penetration into the screw head.



ADC-Bits Extra hard bits with a sharp-edged profile. This allows the bit to penetrate screw profiles full of paint like fuselage panels. Dimaond coating ensure a secure fit and reduces the risk of slipping out.



RZ-Bits Bits for drywall screws. Reduced shaft diameter for low-lying screws. Tough viscous bits for universal use.



RDC-Bits Bits for drywall screws. Reduced shaft diameter for low-lying screws. Diamond coating ensures a secure fit in the screw, and lowers the risk of slipping and damaging the drywall surface.



RDC-Bits Bits for drywall screws. Reduced shaft diameter for low-lying screws. Diamond coating ensures a secure fit in the screw, and lowers the risk of slipping and damaging the drywall surface.



J-Bits Bits optimised for Asian PH screws. Similar to camera screws. Tough, viscous bits for universal use.



TZ ACR-Bits Bits with Torsion zone to absord peak loads, preventing premature wear. Anti Cam-Out (ACR) ribbing on the tip designed for use with ACR screws.



TiN-Bits Extra-hard bits with a TiN (Titanium Nitride) coating. Designed to withstand permanent loads found in industrial seres manufacturing.