- Bits last up to 90X longer than standard impact bits
- Bits feature precision machined tips, pulse torsion rings, an optimized torsion zone, and unique steel, combine to deliver improved overall performance and bit life
- Precision machined tips provide a superior full contact fit for improved holding power and longer life
- Pulse Torsion Rings help to disperse impact energy through the torsion zone and off of the bit tip
- Optimized Torsion Zone geometry facilitates an ideal transfer of impact energy for improved bit life
- Unique steel composition is masterfully engineered for extended life compared to S2 and S6 alloys
- · Uniquely calibrated heat treating process for added durability
- Matte Nickel surface for best in class corrosion resistance
- 12 sided bit collar for use with the Impact XPS® Mag Boost sleeve for added holding power
- Engineered to withstand the extreme power of high-torque impact drivers and to last longer than standard impact bits
- For use with high torque impact drivers and driver-drills
- Mag Boost makes any power bit magnetic
- · Magnetic Nutsetter features a lobular design that drives along flats to reduce rounding of hex fasteners
- Insert Bit Holder features a two-piece design engineered to allow the torsion technology to fully activate
- · Socket Adapter features chamfered edges of square drive end allow easy installation socket
- Includes (2) 1-3/4" Magnetic Nutsetters, (1) 2-3/8" Insert Bit Holder, (1) Mag Boost, (45) 1" Insert Bits, (10) 2" Power Bits, (1) 1/4" Socket Adapter