

# Product FAQs

## Tips for use:

- 1) Always select the proper bit. Choose the largest bit that fits all the way into the fastener and provides maximum surface area contact.
- 2) Thoroughly clean fastener to ensure bits will fully insert, do this before selecting the correct size bit.
- 3) Always wear safety glasses when applying pressure to a stuck fastener. Bits and fasteners can break projecting fragments.
- 4) Replace damaged or deformed bits.

## What Is a Hollow-Ground bit?

The term hollow ground bit refers to a flat bit that is formed with concave sides. This allows the bit to be inserted all the way into the screw slot, providing maximum contact between the bit and screw. The larger the contact area, the more the torque pressure is dispersed, reducing the likelihood of damaging bits and fasteners.

## Where can I get Replacement Bits?

Battenfeld carries replacement bits. See the Bit Replacement Guide. Bit numbers can be obtained from: number molded into the side of the bit or the Bit Location Guide included with the screwdriver sets.

[View other hunting and shooting made by Wheeler Engineering on our website.](#)