

Ratcheting Wrench Insert Bits

SPEED



Insert Bits fit into really tight spaces so fewer components need to be removed to work on difficult to reach fasteners.

STRENGTH



Meet or exceed ASME strength specifications for durability.

ACCESS



Insert Bits have a lower profile than either bit sockets or bit drivers for improved access.

GearWrench® Ratcheting Wrench Insert Bits are designed to give excellent access in tight places. The insert bits fit into the box end of a wrench, performing like a bit socket on a ratchet. The advantage of insert bits over ratchets and bit sockets is that they have a lower profile and are not as wide, providing greater access in confined spaces.

Versatility

- Fit in 6-point or 12-point wrenches or ratcheting wrenches
- Insert Bits can be inserted in a socket allowing them to be used with a ratchet like regular bit sockets

Strength

- Exceed ASME strength requirements for durability
- Zinc phosphate coating for corrosion resistance



- Insert Bits in ratcheting wrenches have a narrower
 - profile than standard ratchets for use in confined spaces

• Ball detent securely holds the Insert Bit in the wrench

 Size markings on base of the insert bit for easy identification

• Styles available: Hex Metric, Hex SAE, Torx[®], Triple Square, Slotted and Phillips

GEARWRENCH®

Ratcheting Wrench Insert Bits



BU994 5 PC. STUBBY IOTX® UNIVERSAL BIT SOCKET S



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