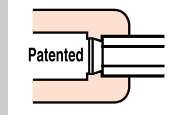


VESSEL "GO-TAN" Rigid Forged Socket Series

Deep Hole Sockets

Easy 12 Pointed, Strong against slipping and twisting thanks to VESSEL patented Axial Press-fitting!

Patented.



Because the shank and socket have been heat-treated to the best hardness, they are strong against twisting. VESSEL has also patented the structure that prevents the shank from slipping free so the sockets do not rattle or slip.

Surface contact in 12 corners With 12 corners, sockets fit smoothly over nuts. More surface area grabs the nut, whereby preventing damage to head corners.

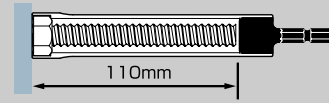


Tightening of step clamp

Super Long Sockets

Extra length and strength. Reaches completely to the rear.

Patented



Handy for tightening protruding bolts.



For anchor bolts, form ties, hanger bolts, overhead cement hangers, etc.

Sockets

Excellent durability

PAT.P.



Axial Press-fitting is strong against twisting



Installing piping or wiring supports

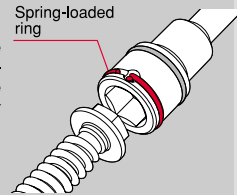
Ring Nut Setters

Holds screws tight without slipping or dropping. Allows you to work with one hand in high places.

PAT.P.



Magnets attract iron dust. Ball locks loose the ball. ... The spring-loaded ring solves those problems by securely holding the screw!



A ring nut setter is the best choice for securely fastening drill screws or flanged hexagon head screws with in high places as when anchoring angled plates in the middle.

Long Bit Holders

Recommended for working in tight and deep places.



Problems are quickly solved with a 6.35 mm hexagon bit or long type bit. Thanks to a hand-turned grip, users can work in a stable posture.



Tightening screws in high places or when nearby obstructions make work difficult.

To meet best retaining in tool anvil, be sure if it's 13mm or 9.5mm distance to the retainer steel ball from the bit end.