

# VESSEL "GO-TAN" Rigid Forged Socket Series

Solve your workplace problems in an instant!  
New ideas for supporting professional specifications

## Tilt Sockets

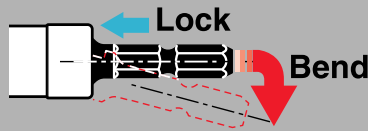
PAT.P.



*Super performance socket that can be used tilted or locked!*



Bends slightly for corner jobs. Lockable & Bendable Neck.



Pull to Bend, push to Lock. You can use the both features.  
If not obstructed by anything, pushing locks the neck enabling use as a deep socket.  
When tightening in corners, pull the socket and bend the neck to work more easily.



Tightening of duct coupling



Tightening of strap bolts

## Tilt Bit Holders

PAT.P.



*Mounts bit. Completely transforms bit by enabling it to Tilt driving.*



Thanks to a hand-turned grip, users can work in a stable posture.



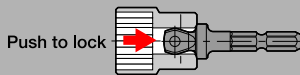
Installing tension and angle brackets

## Tilt Socket Adapters

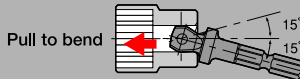
PAT.P.



*Use your own sockets and tilted up to 15°.*



You can use the both features.



High hardness HRC60 to prevent wear on corners

## Unique Features



12-corner sockets make a difference in continuous work. Smoothly fit over nuts. And, surface contact protects nuts against damage.



Smoothly fits into the anvil without biting the pole groove. Easy attaching/detaching.



O-rings and labels are color-coded by size. The wanted size can be quickly found in toolboxes.



Adopts a patented axial press-fitting technique that prevents shank breaking and twisting. Compared to single body socket bits, strength is almost twice as high.



The grip turns freely. Convenient when using a power driver to turn the socket.



Designed for use with power drills



Pull to bend, push to lock. Very convenient for working in corners.



The nut is held at the end of the socket. The nut's position can be checked while working.



Long sockets are needed for deep or tight spots. VESSEL makes available super long sockets and long extension adapters.

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.