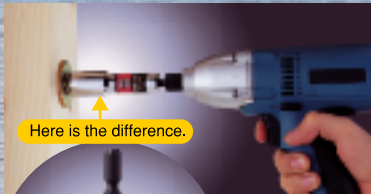


VESSEL's "GO-TAN" or Rigid Forged Socket Series

Superb performance in a socket! Tilt Driving for corner jobs. Lockable & Bendable Neck

Push to Lock

If not obstructed by anything, pushing locks the neck enabling use as a deep socket.



Securely locked by ball retainer.

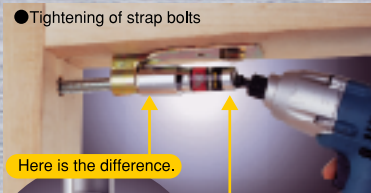
Push in
Straight Driving

Pull out
Tilt Driving

Pull to Bend

When tightening in corners, pull the socket and bend the neck to work more easily.

- Tightening of strap bolts



Nut holder lets you check where the nut is.

Here is the difference.



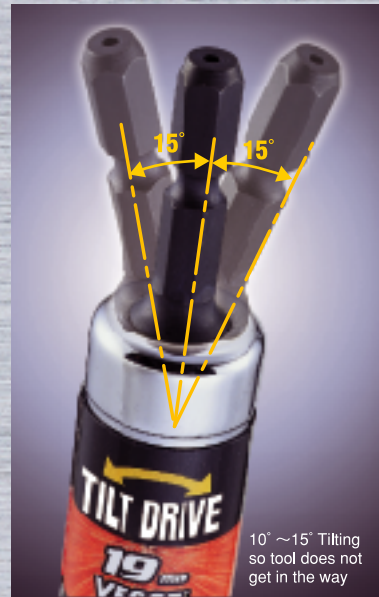
Smooth turning



Tightening of duct coupling

Easy fit over nuts 12-Point type

Surface contact protects nuts against damage!



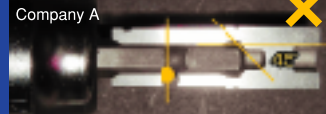
Chamfer Angle

Chamfer angle is 26° 36° on all Vessel sockets and hexagon bit shaft ends. This is the same angle as on plus bits, so the Rigid Forged Sockets perfectly match the power tool chucks. With sockets of other manufacture, Tilt Angle does not match tool angle, which causes problems such as the bit groove biting at the pole position or the socket getting stuck when used with high torque impact drivers.

Socket is stuck!



The shaft is retained to match tool angle, so the socket fits the ball.



Because the tool and shaft angles do not match, the ball slips when contacting the bottom and gets stuck.