

1/2" Bi-Hexagon Socket, 13mm - Metric

With a 1/2" square drive, this vanadium steel bi-hexagonal socket is the ideal product for working on hard to reach fastenings or more stubborn fastenings due to its 12 point design. Possessing a higher torque than normal sockets, this range of sockets can also effectively grip worn nuts and won't round off existing nuts. Finished with a ball-retaining groove on each face of the square drive, which ensures a positive fit with accessories.

Features and Benefits

- Manufactured from vanadium steel for durability
- Side drive design gives a higher torque than regular sockets
- Ball retaining groove on each product ensures a positive fit with compatible accessories
- Requires only a one-twelfth turn to engage the next point of the socket

Technical Specifications

- Material: Chrome vanadium steel
- Finish: Polished chrome
- Drive size: 1/2"
- Drive type: Square
- Socket depth: Standard
- Number of points: 12
- Size: 13mm
- Length: 37mm



Note.

Ideal for use when tightening or loosening hexagonal shaped fastenings in a variety of industries including automotive, construction, agricultural, plumbing.

Order Code
KEN-582
-6950K