

## 3/8" Bi-Hexagon Socket, 9mm - Metric

This bi-hexagonal socket has a 12 point side drive design to give a higher torque than normal sockets. Able to grip worn nuts and also will not round off existing nuts. It also features a ball-retaining groove on each face of the square drive, which ensures a positive fit with accessories. Require only a one-twelfth turn to engage the next point of the socket.

### Features and Benefits

- Manufactured from chrome vanadium steel for durability
- Higher torque given due to the 12 point bi-hexagonal side drive
- Ball retaining groove on each face ensures a positive fit with varying accessories
- Require less turning to engage the next area of the socket for quick removal of fastening

### Technical Specifications

- Material: Chrome vanadium steel
- Chrome plated mirror finish
- Drive size: 3/8"
- Drive type: Square
- Socket size: 9mm
- Socket depth: Standard
- Number of points: 12
- Bit type: Bi-Hex
- Overall length: 26mm

### Typical Applications

- Construction
- Engineering
- Assembly and Repair
- Automotive
- DIY



Order Code  
**KEN-582**  
-5270K