

Socket Size Irregularity

This Technical Bulletin affects the following Reliance products :

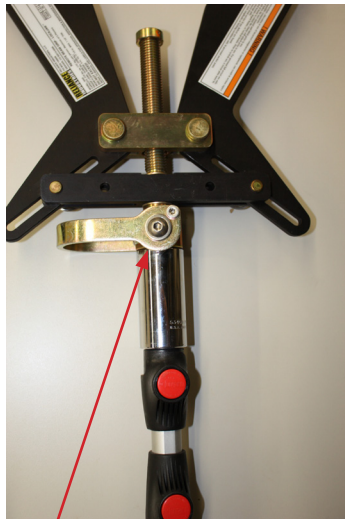
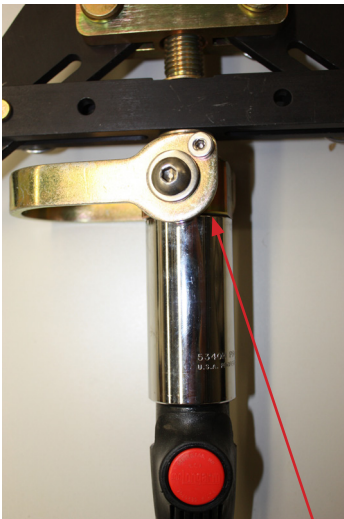
- 3022-17 Socket
- 3022-2 Remote Pole with Socket

These products are used in conjunction with the 3040-1 Lockjaw™ Overhead Anchor System.

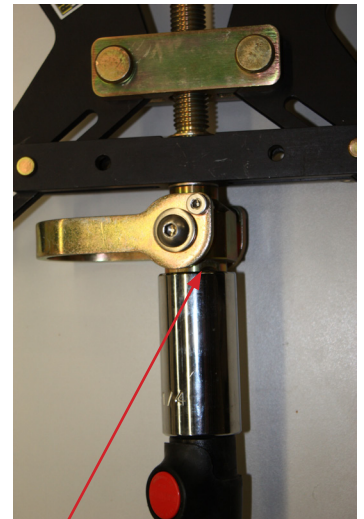
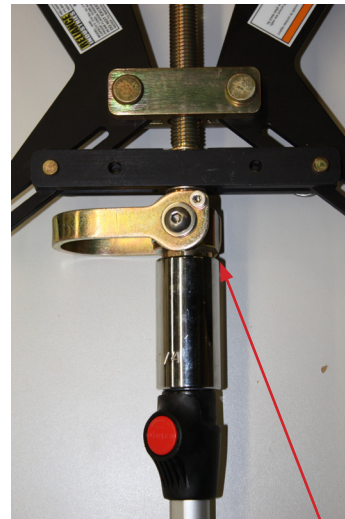
Issue : The 3022-17 socket Original Equipment Manufacturer (OEM) recently made a change to the interior dimensions of the 3022-17 socket. The result of this change is that the new socket well is not deep enough to properly engage the ball-detent with the corresponding notched grooves inside the socket.

Photos below demonstrate both the correct and incorrect placement of the socket, and clearly illustrate the change to the interior portion of the socket.

The correct socket should have two sets of notches on each of the socket walls, and should seat flush against the clamp. If you are in possession of a socket that does not fit properly, or has only one set of notches in the socket walls, please contact Reliance for further instructions.



A properly seated socket is flush against clamp.



Improperly seated socket is not flush against clamp.

Wall of socket at bottom is thinner in the correct version of the socket. The wall thickness in the incorrect version is not deep enough to properly engage the ball-detent with the corresponding notched grooves inside the socket.



Correct (Left) & Incorrect (Right)