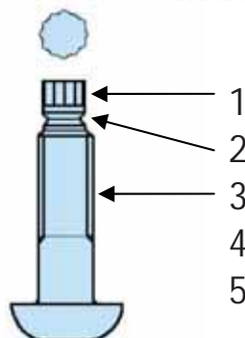
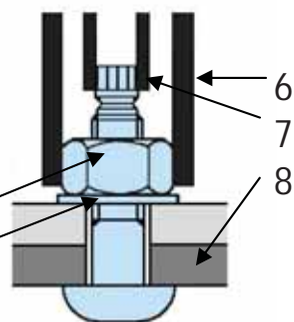


# Installation procedure

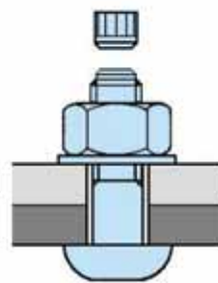
## Before installation



## During installation

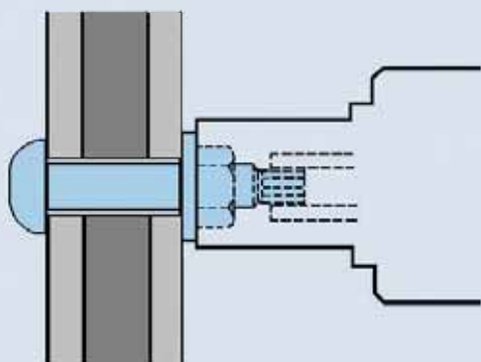


## After installation



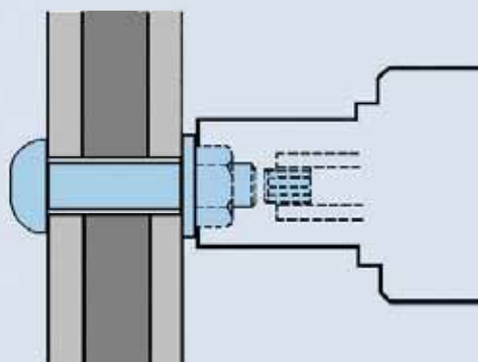
- 1 Spline
- 2 Break-neck
- 3 Thread
- 4 HRD Nut
- 5 Washer
- 6 Outer socket
- 7 Inner socket
- 8 Grip

1



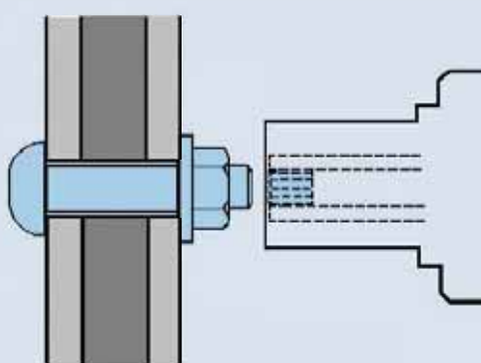
The inner socket of the shear wrench fits over the bolts spline while the outer socket fits over the nut.

2



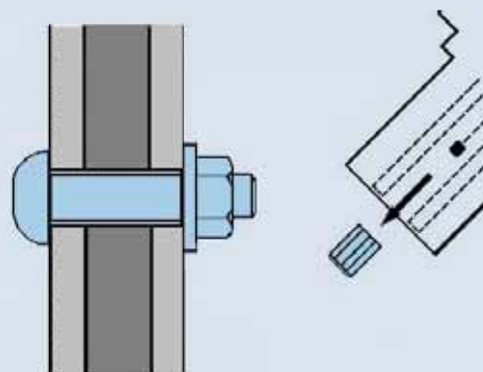
Press the trigger switch. The outer socket rotates clockwise and tightens the nut. When the correct preload is reached the outer socket stops rotating, the inner socket counter rotates and shears the spline off.

3



Stop the wrench and pull the outer socket off the nut. The spline is retained in the inner socket.

4



The wrench has a second trigger to eject the spline safely. The bolt is now properly installed with the correct tension.