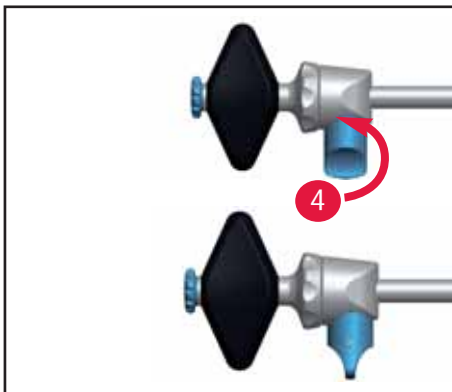
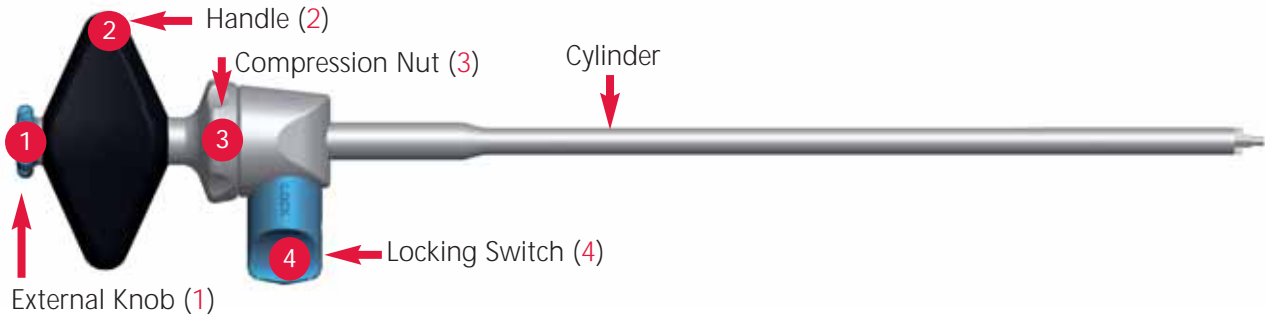


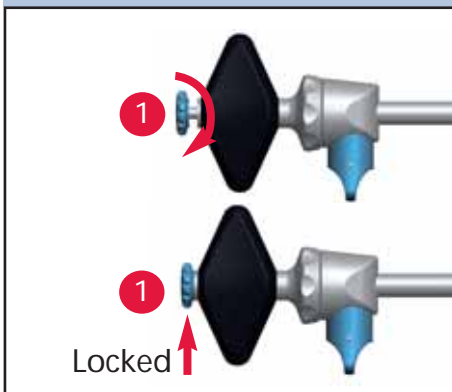
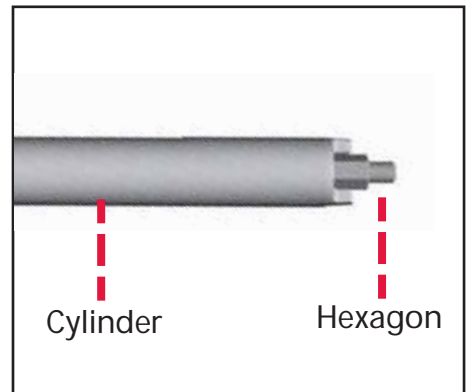


Cephalic Screwdriver - 17963



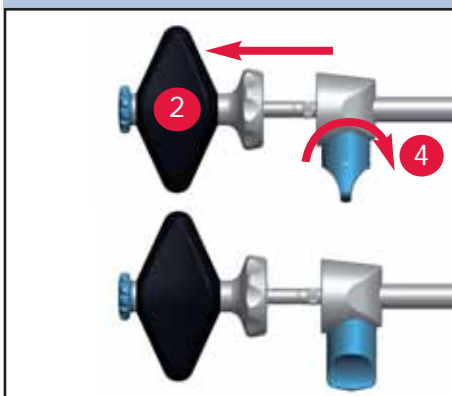
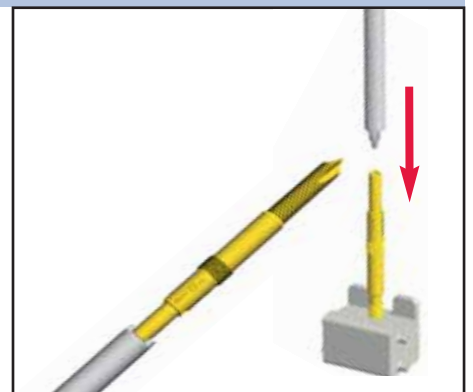
1. PREPARE SCREWDRIVER

Turn the Locking Switch (4) 90° anti-clockwise to loosen the Cylinder (UNLOCK position). The Handle should be in contact with the Cylinder.



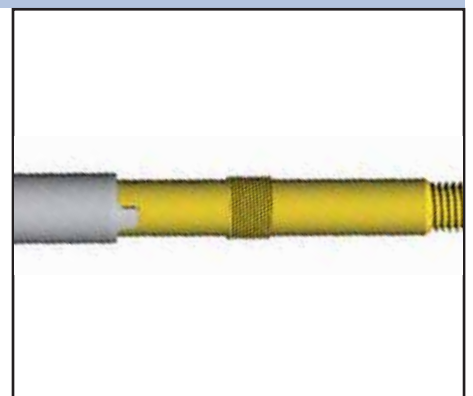
2. ATTACH SCREW

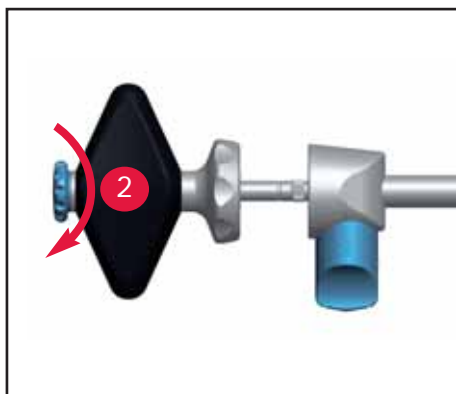
Lock screw in place by pushing and turning the External Knob (1) clockwise.



3. PULL HANDLE

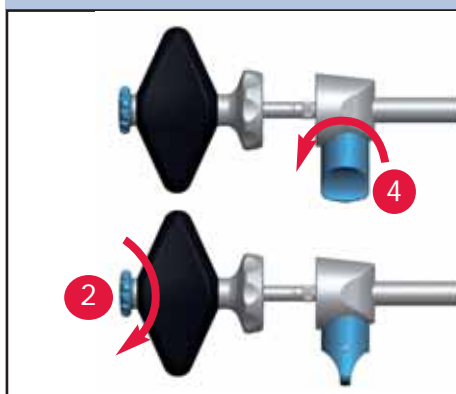
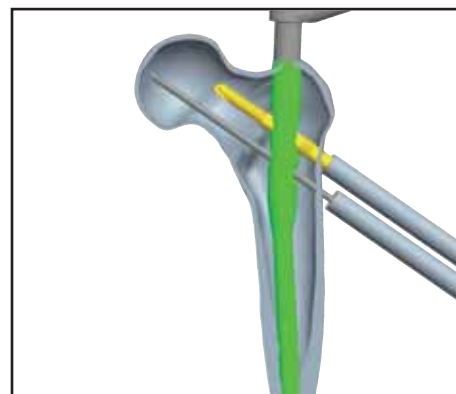
Pull Handle (2) from Cylinder, to advance barrel up to screw thread. Turn the Locking Switch (4) 90° clockwise (LOCK position).





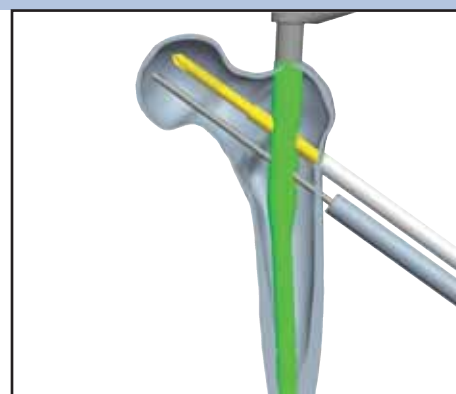
4. INSERT BARREL

Turn Handle **2** clockwise until definitive stop.



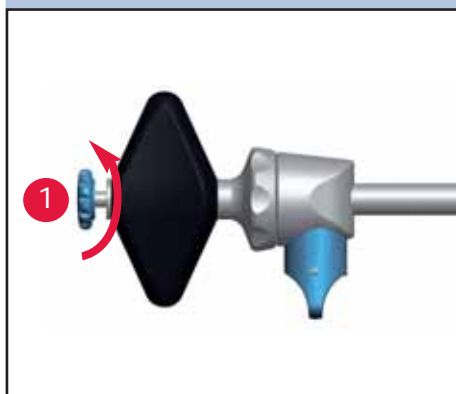
5. ADVANCE SCREW

Turn the Locking Switch **4** 90° anti-clockwise. Push and turn Handle **2** clockwise until the tip of screw is within 5 mm of the articular surface. **CAUTION: No definitive stop; use X-ray control.**



6. COMPRESS FRACTURE

If necessary, turn Compression Nut **3** clockwise under image intensification.



7. DISENGAGE

Turn External Knob **1** anti-clockwise.