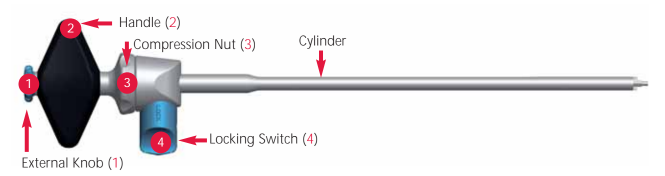
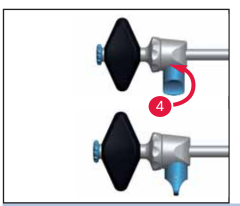




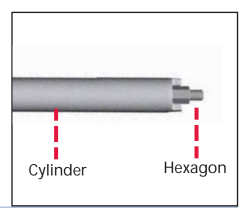
Cephalic Screwdriver - 17963

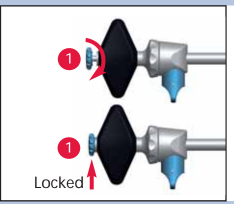




1. PREPARE SCREWDRIVER

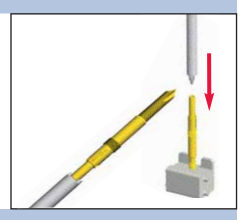
Turn the Locking Switch 4 90° anti-clockwise to loosen the Cylinder (UNLOCK position). The Handle should be in contact with the Cylinder.

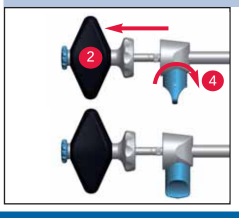




2. ATTACH SCREW

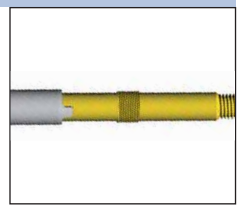
Lock screw in place by pushing and turning the External Knob 1 clockwise.





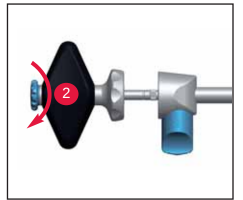
3. PULL HANDLE

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



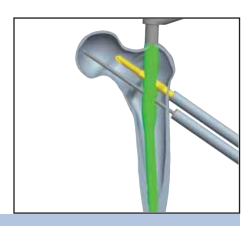


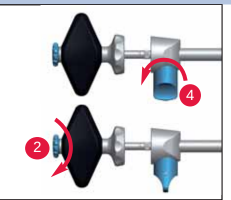




4. INSERT BARREL

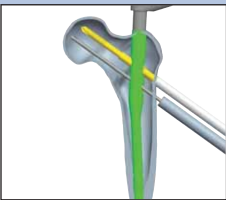
Turn Handle 2 clockwise until definitive stop.





5. ADVANCE SCREW

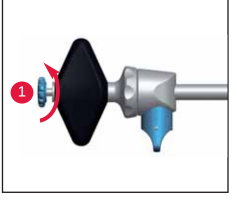
Turn the Locking Switch 4 90° anti-clockwise. Push and turn Handle 2 clockwise until the tip of screw is within 5 mm of the articular surface. CAUTION: No definitive stop; use X-ray control.





6. COMPRESS FRACTURE

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



7. DISENGAGE

Turn External Knob 1 anti-clockwise.

Manufactured by: ORTHOFIX Srl Via Delle Nazioni 9 37012 Bussolengo (Verona) Italy

Telephone +39-0456719000 Fax +39-0456719380



