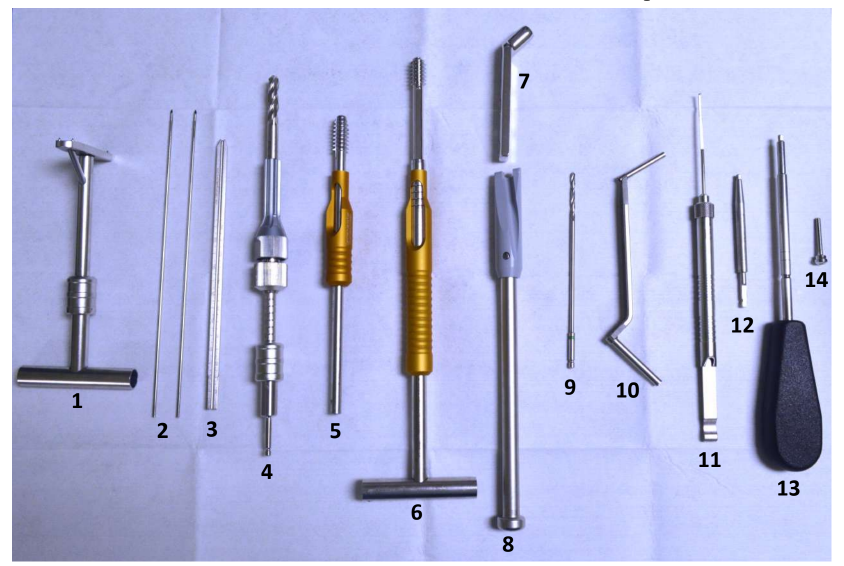
## **DHS Back Table Set Up**



1. DHS Angle Guide on T-Handle5. Tap (connect T-Handle from 1.)9. 3.2 mm Drill Bit13. 3.5 mm Hex Screwdriver2. 2.5 mm Threaded Guide Wires6. DHS Lag Screw Insertion Wrench10. 4.5 mm/3.2 mm Drill Sleeve14. DHS Compression Screw3. Direct Measuring Device7. DHS Plate11. Depth Gauge(optional)4. DHS Triple Reamer8. DHS Impactor (used with mallet)12. 3.5 mm Hex Screwdriver Shaft

## **Assembling DHS Triple Reamer**



8.0 mm Drill Bit
DHS Reaming Head
Nut
Large Quick Coupling

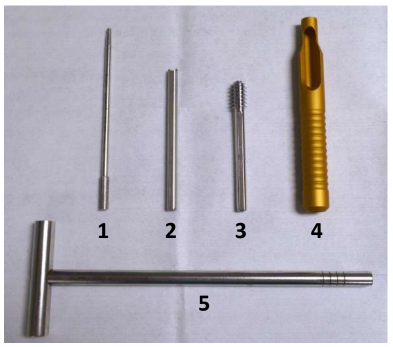


5. Slide cutting end of Reaming Head over coupling end of Drill Bit Set reaming depth before locking Reamer Head in place with nut



**6.** Properly assembled DHS Triple Reamer attached to Large Quick Coupling

## **Assembling DHS Lag Screw Insertion Wrench**



DHS Coupling Screw, short
DHS Centering Sleeve, long
DHS Guide Shaft with Flats
DHS Wrench
DHS Lag Screw





Tabs of Guide Shaft sit in slots of the Lag Screw



Insert Coupling Screw into Guide Shaft, screw into end of Lag Screw



Slide Centering Sleeve over the Wrench



Insert Guide Shaft/Lag Screw assembly into Wrench