



Stanton Nail/Screw Drill Guide Assembly

FOR DISTAL HUMÉRAL, FEMORAL, OR TIBIAL SCREWS

Designed by John L. Stanton, MD

Designed to help hold and stabilize a drill guide, allowing the surgeon to obtain 'perfect circles' and drill distal locking screw holes without exposure of the hand to the x-ray beam



Locking Drill Guide Holder

The drill guide unit (sleeve/trocar) is placed over the side of the bone through an incision. The locking holder is attached to the guide and rested against the skin for stability. With the x-ray on, the guide unit is adjusted by moving the holder until the trocar lines up with a hole in the rod. The trocar is removed and a drill bit is then inserted into the guide.

8986-00 [Assembly Set] Set includes: (1) Holder, (1) Sleeve, and (1) Trocal

Also available individually:

8986-01 [Drill Guide Sleeve] Overall Length: 3.85" (9,8 cm) Outside Diameter: 7 mm

8986-02 [Drill Guide Trocar Alignment Tool] Overall Length: 4.375" (11,1 cm) Trocar Diameter: 5 mm

8987 [Locking Drill Guide Holder] Overall Length: 10.5 (26,7 cm) Guide Height: 21 mm



ISO 13485:2016







