

## Screw, Tower & Driver Assembly

**Tower Assembly** – Verify that the tower tangs are fully extended. The silver knob (fig. 1) at the top of the instrument controls the tangs extension. Carefully engage the polyaxial screw head to the tangs on the distal end of the tower ensuring that the tangs match the holes on the screw and slide sleeve down till the tangs are fully retracted into the tower. Use the Universal Tool to lock the tower.

To verify that the screw is fully locked, ensure that the screw cannot be removed by pulling it away or rotating it.

Attach the preferred handle to the screw driver. Insert the screw driver through tower and engage the tip into the recessed feature of the screw. Push and engage the screwdriver to the screw then rotate the silver screwdriver knob (fig. 2) clockwise to lock.

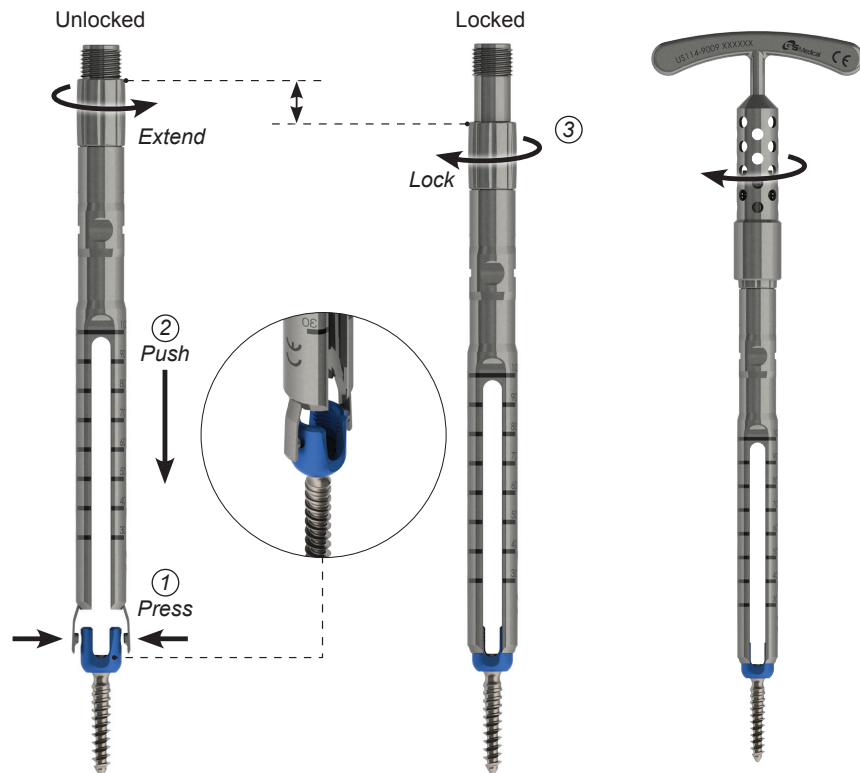


Figure 1

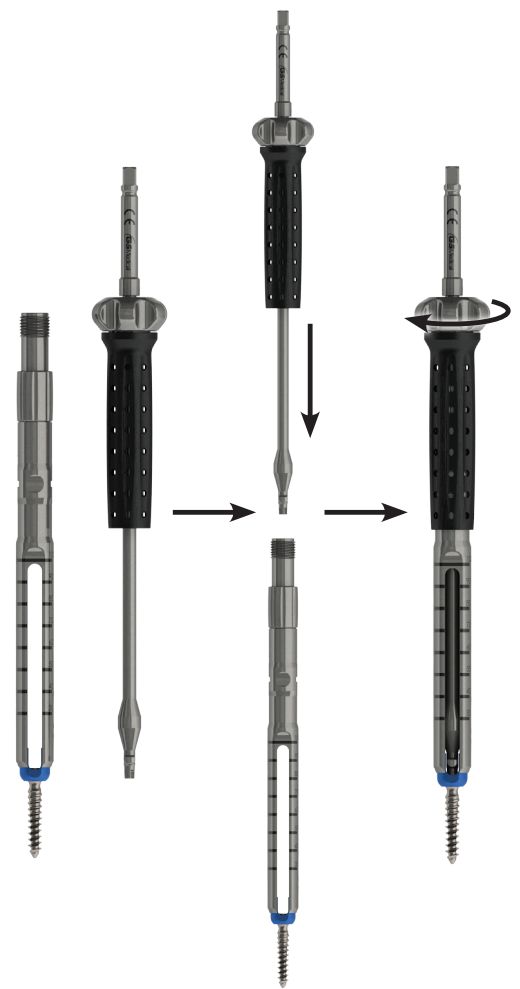


Figure 2

### Instruments Needed:



Universal Tool  
US114-9009



Tower  
US114-9001