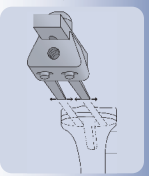
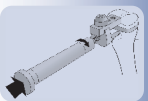
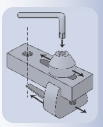
Adjusting Blades To Fit Component
The straight or angled blades are adjusted by loosening the attached screws and sliding the blades into the desired position.



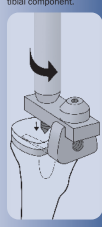
Driving Blades Under Component
The blades are driven under the tibial base.





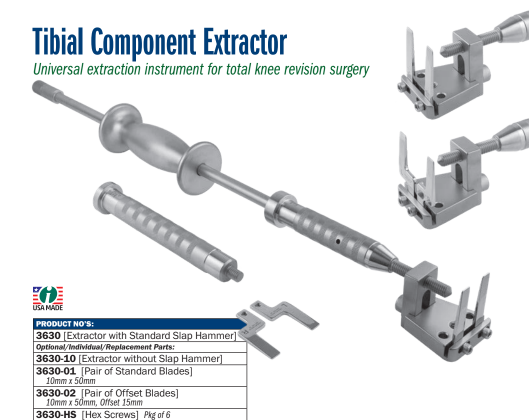
Tightening Threaded Rod

Onto Component
The site hole for the
pointed, threaded rod
can be aligned with the
proximal surface of the tibial component by using the included hex wrench system. The pointed, threaded rod is tightened onto either a polyethylene or metal tibial component.



Attaching Slap Hammer Assembly & Removing Component

The slap hammer assembly is threaded into the threaded rod handle for removal of the component.





Clamps onto a tibial knee component for extraction

The Tibial Component Extractor is designed to lock onto a tibial component and extract in line with the stem or pegs. Two adjustable osteotomes are inserted on the underside of the component. A locking screw clamps on to the top of the extractor to secure the component. Includes standard slap hammer #3925.









3925 [Standard Slap Hammer]

Thread Gauge: 3/8"-16