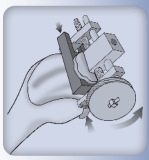
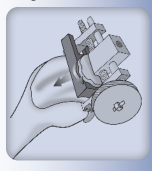
Attaching Jaws To Component The jaws are tightened against the

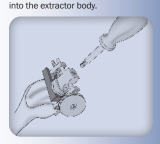
femoral component with the socket wrench or tightening wheel.



Stabilizing The Component
The delrin stabilizing insert is tightened against the femoral component by rotating the thumbwheel.

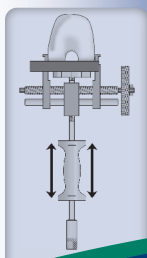


Attaching Slap Hammer Assembly The slap hammer assembly is threaded



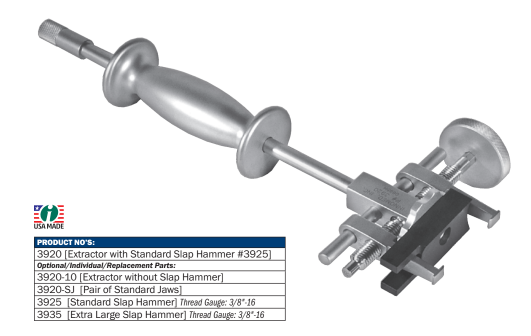
Using Slap Hammer Assembly To Remove Component

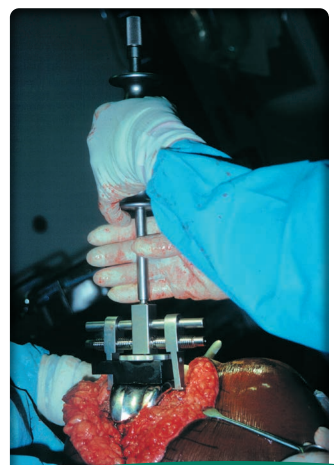
The slap hammer is also designed with a hammer flare for optional use with a mallet



Femoral Component Extractor

Universal extraction instrument for total knee revision surgery





Clamps onto femoral knee component for extraction

A standard set of jaws is used for slotted and unslotted femoral components. Features a round tightening wheel which allows the surgeon to easily tighten the jaws without using a separate socket wrench. The tightening wheel can be easily removed for replacing the jaws. The copolymer prosthesis stabilizing block allows access to the block tightening wheel. Includes standard slap hammer, #3925.

ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS



