

Whelan Hip Stem Extractor

Designed by F. I. Whelan, III. MD

Designed to lock onto and remove a femoral hip stem after the modular head has been removed

Extraction normally requires two bolts to be used to clamp onto, tighten, and extract the component. Four bolt holes, distributed evenly around the stem extractor, allow the surgeon to choose which holes will offer optimal access for placing and tightening the bolts.





PRODUCT NO'S:

3605-00 [Attachment Set]

Individual/Replacement Parts:

3605-01 [Strike Plate Unit Only]
Overall Length: 16" (40,6 cm)
Platform Size: 2" x 2" (5,1 cm x 5,1 cm)

3605-02 [Screws] Pair

Set Includes: strike plate unit and two (2) screws.



Whelan Extractor Strike Plate Attachment

Designed by E. J. Whelan, III, MD

A slap hammer alternate for extraction help

After attaching the unit to the extractor using the replaceable screw, the strike plate can be struck with the full force of a mallet to assist with component extraction.





