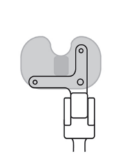
## Mobilize bone-implant interface first with a bonesaw of choice, then lock in horizontal position for driving blade under base of prosthesis.

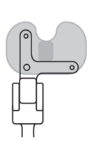


## **Foster Tibial Component Disimpactor**

Designed for removal of a total knee tibial component









1213-00 [Set]

Set Includes/ Available Separately:

1213-01 [Foster Tibial Prosthesis Disimpactor] Overall Length: 14" (35,6 cm) Depth from Bend: 4.5" (11,4 cm) Fixed Handle Width: 5.5" (14 cm)

1213-B [Foster Tibial Prosthesis Blade] Two included in Set, one with this product number Overall Length: 4.875" (12,4 cm) Handle Length: 4.5" (11,4 cm)

3924-RH [Silicone Grip Handle] Overall Length: 4" (10,2 cm)

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- See Reverse Side For Step by Step Usage Guide -

ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS

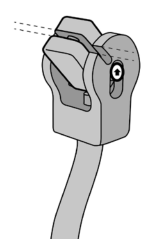




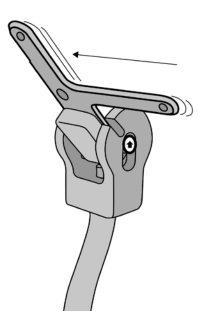
## **Foster Tibial Component Disimpactor**

Designed by Scott A. Foster, MD

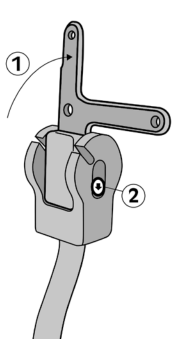
Designed for removal of a total knee tibial component



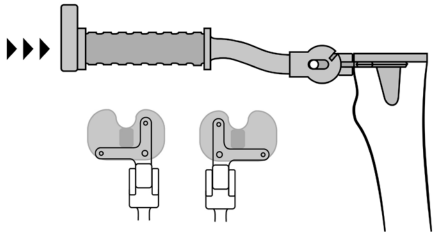
■ With button lifted up — align channel to accept blade.



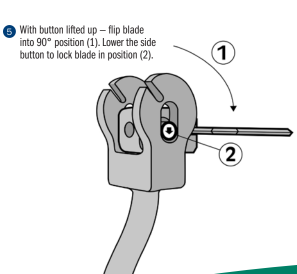
2 Slide blade into channel. Blade may be flipped and inserted in either direction.



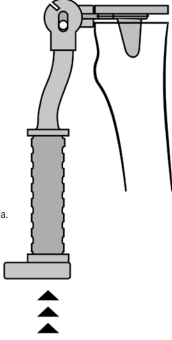
(3) With button lifted up – flip blade into straight position. Then, lower the side button (1) to lock the blade in position (2).



Blade can be driven under tibial platform on either side of the stem by flipping and reinserting.



(5) In the 90° position the striking plate can be used to drive the loosened tibial plate from the proximal tibia.



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