

Small Bone Compressor/Distractor



MADE EXCLUSIVELY FOR INNOMED IN GERMANY

## PRODUCT NO'S:

Fixed Arms

Overall Length (Flat): 7.5" (19,1 cm) Arm Length: 2.25" (5,7 cm)

1825 Up to .062" (1,6 mm) Pin Diameter

1826 Up to .125" (3,2 mm) Pin Diameter

Rotating Arms

Overall Length (Flat): 7.5" (19,1 cm) Arm Length: 2.25" (5,7 cm)

1825-01 Up to .062" (1,6 mm) Pin Diameter

1826-01 Up to .125" (3,2 mm) Pin Diameter

Included with All Models:

1025\* [Sterilization Case]

1825-BD [Ball Driver Screwdriver]



## PRODUCT NO'S:

Packages of 10:

1270 [1/8" Smooth] Diameter: 3,2 mm (.125") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1271 [1/16" Smooth] Diameter: 1,6 mm (.062") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1297 [1/8" Threaded] Diameter: 3,2 mm (.125") Overall Length: 55 mm

## Shouldered Pin Retractors Designed by M. Jake Hamer, MD Useful in fracture and reconstructive cases

Can be used for opening wedge osteotomies, obtaining length or distraction to correct a foreshortened malunion, or in trauma cases (calcaneus fractures, tibial plateau fractures, pilon fractures). With three different length shouldered pins, the retractor can be set at different depths to provide the necessary retraction and/or distraction.

Can be used with the 1826 and 1826-01 Compressor/Distractors, and any other compressor and/or distractor that can accept 1/8" (3,2 mm) pins.



Sold In Pairs

4694-01 [Long] Overall Length: 67 mm End-to-shoulder: 22 mm Pad: 13mm x 15mm

4694-02 [Medium] Overall Length: 67 mm End-to-shoulder: 31 mm Pad: 13 mm x 15 mm

4694-03 [Short] Overall Length: 67 mm End-to-shoulder: 40 mm Pad: 13 mm x 15 mm





Shouldered Bone Pins

For use with the Small Bone Compressor/Distractors. pins feature a trocar point

ISO 9001:2008 • ISO 13485:2003







