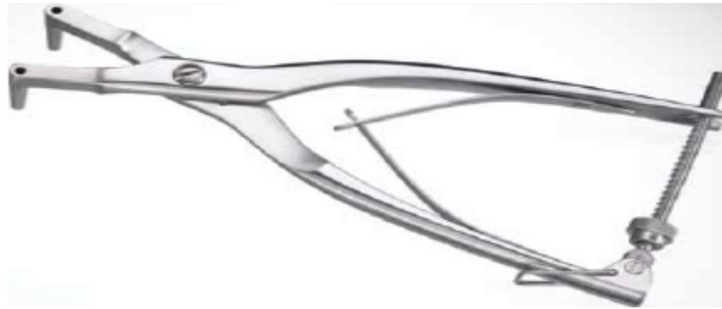


## Orthopaedic Instrument – Compression forceps

Compression forceps are designed for easy use and reliable surgical procedure.

Compression forceps limit uncertainty by providing strong compression and dependable performance during the surgical procedure and provides strong compression of bones and reliable lock. Forceps are designed for 3.2mm k-wire for better compression



TWS 25-1800/32	Compression forceps 20cm Length for 3.2mm Wire Stainless Steel
----------------	----------------------------------------------------------------------



TWS 25-1800/01C	TWS Joint Distraction Forceps, Closed-Arm Distraction (Low-Profile) slender arms 180mm Length, Holes for 1mm -1.6mm Stainless Steel,
TWS 25-1800/02O	TWS Joint Distraction Forceps, Opened-Arm Distraction (Low-Profile) slender arms 180mm Length, Holes for 1mm -1.6mm Stainless Steel,

**Treasure Wright (U.K.) Ltd.**

128-160 City Road, London, EC1V 2NX, United Kingdom

info@twrightmedical.com

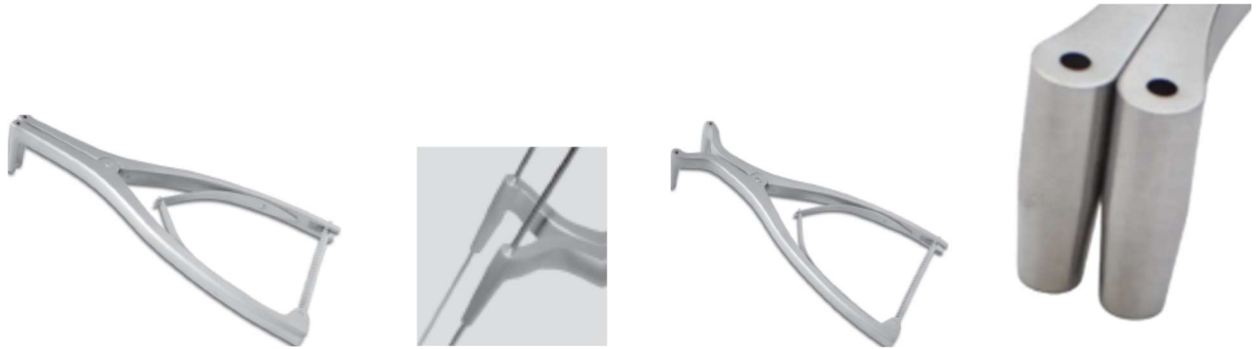
## Orthopaedic Instrument – Hintermann Distractors

Hintermann Distractors are designed for easy use and reliable surgical procedure.

Hintermann Distractors provides strong compression of bones and reliable lock

Distraction Forceps are available in four models:

Small (15cm) and Large (21cm) size with closed and outspread branches



TWS 25-1815/01	Hintermann Distractors, Small closed branches, 150mm Length, Holes for 2.5mm K Wire Stainless Steel,
TWS 25-1815/02	Hintermann Distractors, Small outspread branches, 150mm Length, Holes for 2.5mm K Wire Stainless Steel,



TWS 25-1821/01	Hintermann Distractors, Large closed branches, 210mm Length, Holes for 3.2mm K Wire Stainless Steel,
TWS 25-1821/02	Hintermann Distractors, Large outspread branches, 210mm Length, Holes for 3.2mm K Wire Stainless Steel,

**Treasure Wright (U.K.) Ltd.**

128-160 City Road, London, EC1V 2NX, United Kingdom

[info@twrightmedical.com](mailto:info@twrightmedical.com)

## Orthopaedic Instrument – Hintermann Distractors

Distraction Forceps are available in four models accommodating Pins 1.6 mm & 2.5 mm:



TWS 25-1825/01	Hintermann Distractors 2 Holes, Small closed branches, 150mm Length, Holes for 1.6mm and 2.5mm K Wire Stainless Steel,
TWS 25-1825/02	Hintermann Distractors 2 Holes, Small outspread branches, 150mm Length, Holes for 1.6mm and 2.5mm K Wire Stainless Steel,
TWS 25-1831/01	Hintermann Distractors, 2 Holes, Large closed branches, 210mm Length, Holes for 2.5mm and 3.2mm K Wire Stainless Steel,
TWS 25-1831/02	Hintermann Distractors, 2 Holes, Large outspread branches, 210mm Length, Holes for 2.5mm and 3.2mm K Wire Stainless Steel,

**Treasure Wright (U.K.) Ltd.**

128-160 City Road, London, EC1V 2NX, United Kingdom

[info@twrightmedical.com](mailto:info@twrightmedical.com)

## Orthopaedic Instrument – Hintermann Distractors



Hintermann Distractors are specialized, high-precision orthopedic surgical instruments designed for distraction (separating) and compression (pushing together) of bones and joints, particularly in foot and ankle surgery. They are widely used to maintain stability during procedures like arthrodesis, osteotomies, and fracture repairs.

- **Dual Functionality:** Capable of both distraction and compression, making them versatile tools for joint space management and fracture reduction.
- **Ratchet Locking Mechanism:** Features a speed lock or ratchet system that allows for gradual, controlled distraction and secure holding of the bones in the desired position.
- **K-Wire Compatibility:** Often designed to work with 1.6mm or 2.5mm K-wires (Kirschner wires) for secure fixation into the bone.
- **Closed Arms Design:** Many models feature closed arms to provide stability and prevent the device from slipping or falling out of the joint.
- **Material:** Made of high-quality stainless steel for durability, biocompatibility, and sterilization.

### Surgical Applications

Hintermann distractors/forceps are commonly used in the following procedures:

- **Foot & Ankle Surgery:** Talus bone procedures, subtalar joint work, and bunion corrections.
- **Joint Fusion (Arthrodesis):** Maintaining accurate spacing and alignment during joint fusion.
- **Fracture Treatment:** Assisting in the reduction and stabilization of fractures.
- **Osteotomies:** Managing bone gaps during deformity correction.

**Treasure Wright (U.K.) Ltd.**

128-160 City Road, London, EC1V 2NX, United Kingdom

[info@twrightmedical.com](mailto:info@twrightmedical.com)