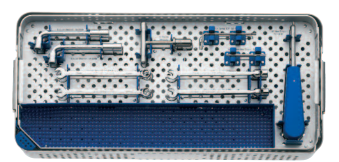
#### **TRAYS**

### **Instruments**

**Part Number** 450178 C





# **External Supports**

Part Number 450179 C



1.800.266.3349 (BoneFix) www.orthofix.com



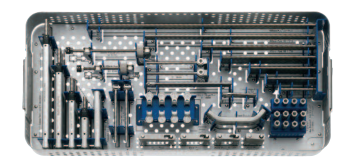
# **Fixation Elements**

Part Number 450180 C



## **Hinges and Distractors**

Part Number 450181 C



### **ORDERING INFORMATION**

For specific part numbers and descriptions, refer to the TrueLok Parts Reference Guide, available upon request.







**ORTHOFIX®** 









### **TrueLok is SIMPLE**









Inline Hinge

Outboard Hinge

TrueLok offers pre-assembled functional components which are easy to connect and operate:

- TrueLok inline and outboard hinges are dynamic connectors for deformity correction.
- A TrueLok angular distractor will preserve its alignment when temporarily detached during osteotomy.

New slotted plates make it easier to connect different external support (rings, threaded rods and foot plates).



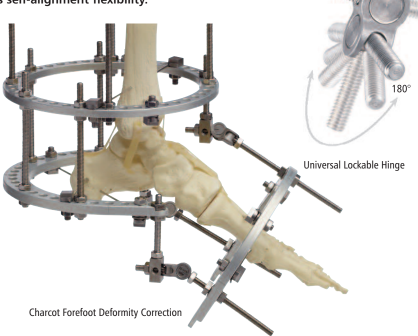
Slotted Plate



### **TrueLok is VERSATILE**

TrueLok modular external supports (rings, half-rings, foot plates, 5/8 rings and arches) allow easy adjustments to the system.

- A stable, multi-planar foot support with half-rings and extension plates fit any size or shape of foot.
- The TrueLok universal lockable hinge offers self-alignment flexibility.



Full control of bone segments accomplished with TrueLok allows precise movement of segments without compromising stability.

## **TrueLok is STABLE**



Universal Half Pin Fixation Bolt



Universal Wire Fixation Bolt

The anti-rotation feature on connection elements helps prevent undesired movement.

TrueLok's unique wire and half-pin fixation elements provide efficient bone segment stabilization.

- Universal half-pin fixation bolt secures 4, 5, or 6mm half-pins.
- Universal wire fixation bolt offers cannulated and slotted options to capture wires.
- Secure connection of the wire fixation bolts dramatically reduces the need to retension wires.

A biomechanically superior metal-plastic interface is stable both during and between adjustments.



Detail of anti-rotation



Telescopic Linear Distractor



Ankle Valgus **Deformity Correction** 

