



Designed to reduce and maintain reduction of Jones fractures, helping to prevent distraction and/or rotation during wire, tap, and subsequent screw placement Distally there are two k-wire holes for placement in the distal 5th metatarsal and the 2-pronged clamp proximally is placed on the tuberosity, allowing a "high and inside" screw placement without interference.

1802

Overall Length: 6" (15,2 cm) Wire Block Length: 20 mm Hole Separation: 5 mm on Center













