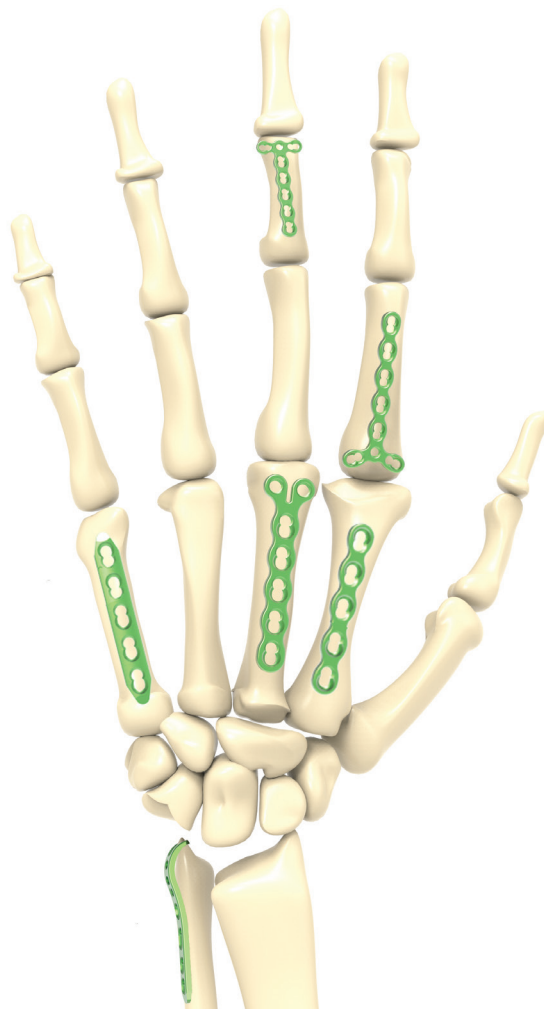


austofix Mini Fragment

1.5, 2.0, 2.4mm L&C Plates

Product Brochure



austofix Mini Fragment

1.5, 2.0, 2.4mm L&C Plates

Anatomical Fit

- » Rounded Plate & Screw construct minimises the risk of soft tissue irritation
- » Plate can be contoured with Plate Benders for a more suitable fit

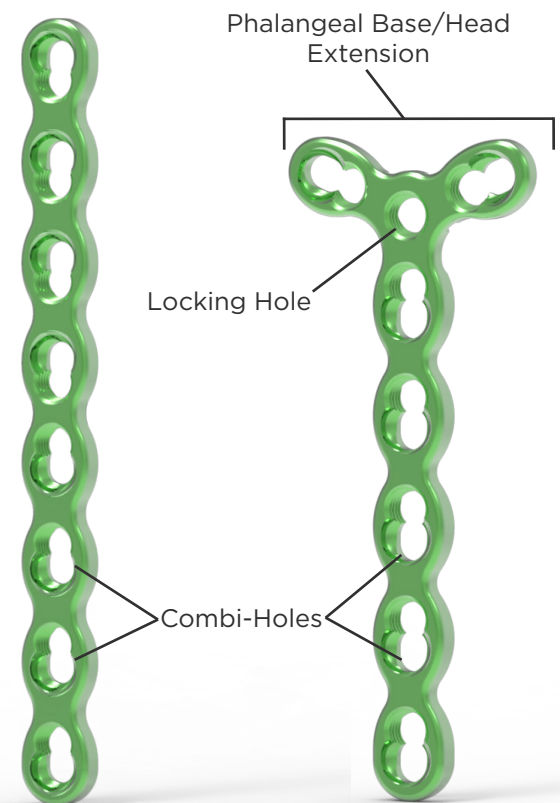
Plate Fixation & Dynamic Compression

- » Multiple points of fixation for superior angular stability
- » Combi-Holes along shaft of the Plate allow Locking Screws and dynamic compression using Cortex Screws
- » Fixed-angle locking construct providing clinical benefits to patients with osteopenic bone
- » Provides stable fracture fixation while preserving vascular supply to accelerate bone healing
- » Limited-contact shaft design
- » Plate shaft has increased thickness for additional strength
- » Locking holes* provides flexibility in Locking Screw fixation for unique fracture patterns

Clinical Indications

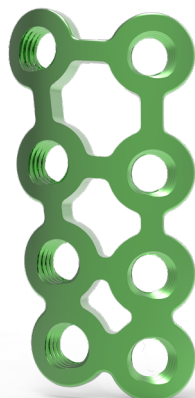
- » Designed to address simple and complex fractures of small bones and small bone fragments within the hand, wrist, foot and ankle
- » Can be utilised for fixation of nonunions, replanations, and fusions of small bones

***Note:** Locking only holes found on the L&C Mini Locking Plate (Y-Shape), L&C Mini Locking Plate (T-Shape), L&C Condylar Plate, 1.5mm Locking Support Plate, 2.0mm L-Plate Oblique, and the 1.5mm Phalangeal Metacarpal Locking Plate



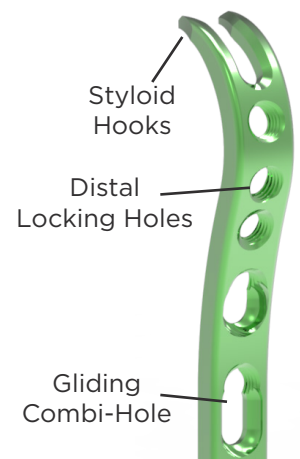
1.5mm Locking Support Plate Features

- » Anatomically precontoured to eliminate the need for bending, decreasing operating times
- » Locking holes provide fixed angle construct for improved angular stability
- » Utilised for comminuted fractures and replanations of middle and proximal phalanges



L&C Distal Ulna Hook Plate Features

- » Styloid hooks facilitate unique position, size and shape of the distal ulna
- » Universal design for right or left anatomy
- » Tapered end assists in submuscular plate insertion and helps to minimise tissue trauma
- » Utilised for fractures, osteotomies and nonunions of the distal ulna



Implant Features

Combi Hole

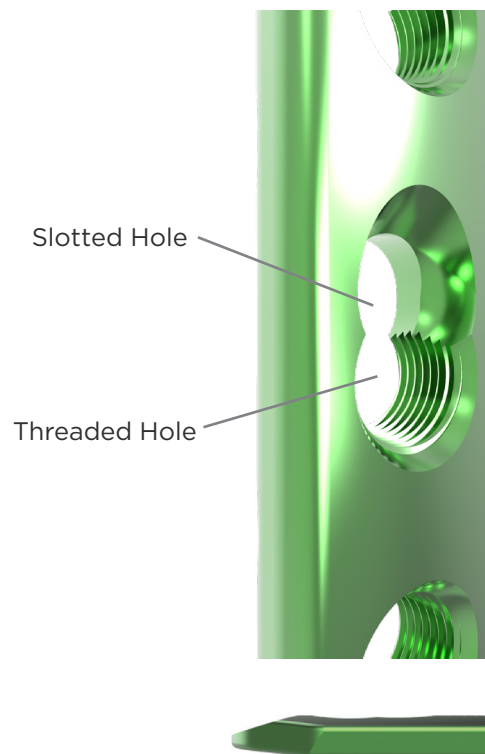
The Combi Hole allows for a range of plate fixation options. The holes accommodate both Compression and Locking screws.

Slotted Hole - Cortex Screws

- » Cortex Screws used in the slotted hole are utilised for plate-to-bone compression, increasing stability

Threaded Hole - Locking Screws

- » Locking Screws link with the threads in the threaded hole, keeping the screw at a fixed angle



Tapered End*

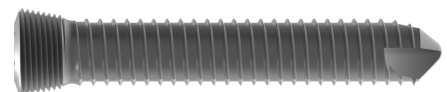
Tapered end assists in submuscular plate insertion and helps to minimise tissue trauma.

***Note:** Tapered ends found on the *L&C Distal Ulna Hook Plate* and the *L&C Locking Plate*

Screws

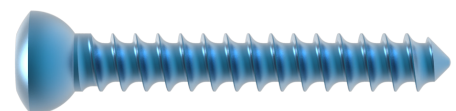
1.5, 2.0 & 2.4mm Locking Screws

- » Self-tapping for ease of insertion & reduced procedure duration
- » Special thread design resulting in reduced Screw back-out
- » Unicortical or bicortical fixation for flexibility in fracture fixation



1.5, 2.0 & 2.4mm Cortex Screws

- » Utilised for dynamic axial compression within the smooth, slotted holes of the Combi-Holes
- » Can be used to provide plate-to-bone compression
- » Rounded head allows for angulated insertion



**1.5, 2.0 & 2.4mm
L&C LOCKING PLATE**



**2.0 & 2.4mm
ADAPTION LOCKING
PLATE**



**1.5, 2.0 & 2.4mm
L&C CONDYLAR
PLATE**



**1.5, 2.0 & 2.4mm
L&C MINI LOCKING
PLATE (T-SHAPE)**



**1.5, 2.0 & 2.4mm
L&C MINI LOCKING
PLATE (Y-SHAPE)**



**2.0mm L-PLATE
OBLIQUE**



**1.5mm PHALANGEAL
METACARPAL
LOCKING PLATE**



**1.5mm LOCKING
SUPPORT PLATE**



**2.0mm L&C DISTAL
ULNA HOOK PLATE**



As a leading manufacturer and designer of orthopaedic medical devices Austofix is dedicated to continuous innovation, excellence and patient safety.

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This has led to Austofix emerging as one of Australia's key contributors to the world-wide medical technology industry.

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