



Zero-Cast
Dynamic Adjustable Finger Orthosis

F₂X



New Standard Of Treatment

For FINGER INJURIES

✓ Clinically Efficient Splint for Modern Patient

- Allows full finger flexion
- Fracture Stabilisation
- Ligament Support



✓ Suitable for

• Volar Plate injury

A volar plate injury, often called a jammed or sprained finger, occurs when the finger is bent too far back or to the side (hyperextended).

• Finger

fracture/dislocation
Finger can be broken by fast objects like baseballs, slammed in doors, or used to break falls. Treatment involves supporting injured part while encouraging movement in unaffected areas.

A finger dislocation is a joint injury where the finger bones move apart or sideways, causing them to misalign. This usually happens when finger is bent backward beyond its normal range of motion.

✓ About the Product

1. Anatomically contoured plates to achieve Restricted extension at the IP joint & full flexion at PIP Joint.
2. Moldable flanges for ligament support
3. Breakable ratheted legs to adjust pressure
4. Waterproof high density cushion lining
5. Ventilated open design



✓ Size & Ordering information

F ₂ X Finger Orthosis		
Product Code	Size	Description
ZF2X1	Size 1	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 1
ZF2X2	Size 2	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 2
ZF2X3	Size 3	Zero-Cast F ₂ X Dynamic Extension Blocking Orthosis Size 3
100789		Zero-Cast F ₂ X Dynamic Extn Blocking Orthosis Clinic Size Tool
100785		Zero-Cast F ₁ X & F ₂ X screwdriver only



info@zero-cast.com



www.zero-cast.com

