

GO

Carbon Fibre Spring Plate

Internal Shoe Stiffener by **Paris orthotics**

A simple and effective solution for limiting motion across the forefoot and aiding propulsion



FEATURES:

- Extremely thin, light and durable made from premium quality pre-preg carbon
- Pre-shaped left or right and available in 4 sizes
- Contoured design to provide ideal toe spring and heel elevation for most athletic, walking and orthopaedic footwear designs
- Excellent interface with custom foot orthotics
- A practical alternative to some common shoe modifications

CLINICAL INDICATIONS:

- Post-surgical care option when transitioning from post-op shoe to regular footwear after bunion, hammertoe and other forefoot surgeries.
- Management solution for turf toe, forefoot stress fractures, sesamoiditis and Lisfranc injuries.
- Protection and toe off assistance for pathologies affecting the midfoot and forefoot including rheumatoid arthritis, structural hallux limitus or rigidus, Freiberg's disease, diabetes and forefoot amputations.

GO**GANLEY
ORTHOTICS**

Tel: +64 9 482 4370

Email: info@ganleyorthotics.co.nz

Web: www.ganleyorthotics.co.nz

CARBON FIBRE SPRING PLATE

CONSIDERATIONS:

- Maximum body weight tolerance is 125kgs.
- Important to use in shoes with adequate forefoot rocker profile.
- Plates are not returnable for credit however size exchange requests can be made for **UNUSED AND UNMODIFIED PLATES ONLY**.

PRODUCT GUARANTEE

The Paris Carbon Fibre Spring Plate is guaranteed against breakage for 6 months.

- Minor grinding (forefoot shape and/or length) will not affect durability or nullify warranty.
- Heating and reshaping will cause delaminating and will nullify warranty.

SHIP TO (ALL FIELDS REQUIRED)

ATT:

CLINIC:

ADDRESS:

.....

CITY:

POSTCODE:

PHONE:

EMAIL:

SUBMIT THIS FORM BY:

- ① FAX - 09 482 4097
- ② EMAIL - info@ganleyorthotics.co.nz

ORDER DETAILS – SIZING & UNITS

SIZE	DEVICE LENGTH tolerance +/- 2MM	LEFT / RIGHT	QTY
XS	239MM	L	
S	259MM	L	
M	279MM	L	
L	298MM	L	
XS	239MM	R	
S	259MM	R	
M	279MM	R	
L	298MM	R	

INSOLE MEASUREMENT