STEP

Sternal Thoracic Extension Plate

Attaching a STEP to a spinal brace will raise its extensive force to the sternal-notch level.

Fitting the STEP is simple. To adjust the STEP height, slide the bars. To adjust the extension angle, bend the bars (STEP I) or reset the joint (STEP-II). STEP-I has a greater height range; STEP-II is quicker to adjust. The shoulder/axilla straps feature quick-release buckles for easier donning.

There are two STEP tops: Sternal Plate (below) or Floating Pectoral Pads (right). Both avoid the sternum and apply comfortable pressure to the pectoral muscles.

STEPs come preinstalled on some TLSOs. They may also be added to custom body jackets.

PDAC approved code: L1220







STEP II FP on Panther TLSL brace

STEP

Sternal Thoracic Extension Plate



Specifications

- Sternal Comfort
 - No sternal pressure
 - Pressure on pecs only
 - Neck relief by design
- Height Ranges (pubis to sternal notch)
 - STEP-I: 12 5/8" 22 5/8"
 - STEP-II: 14" 22"
 - Shorter/taller variations available
- Adjustable shoulder/axilla straps

PDAC Approved

L1220

Variations

STEP I

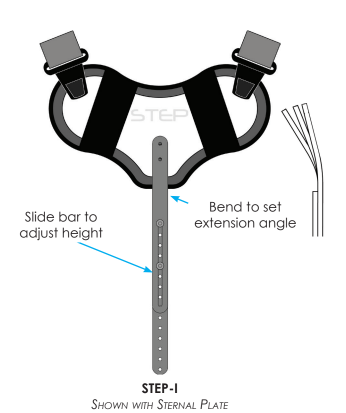
- Greater vertical range
- Extension adjustment requires bending aluminum.

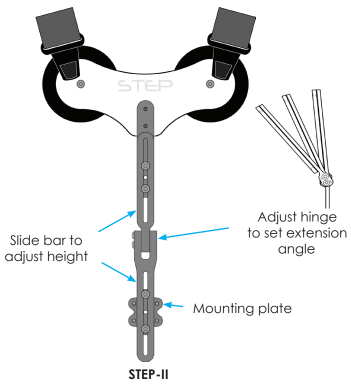
STEP II

- Quick-adjust extension.
- Multiple height adjustments

STEP I & II are available with

- Sternal Plate ... or
- Floating Pectoral Pads
 - Both offer sternal and neck relief.
 - Both available without straps.





SHOWN WITH FLOATING PECTORAL PADS

