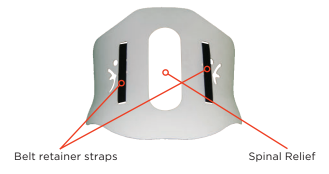
NINJA Progressive Spinal System Components

NINJA Belt



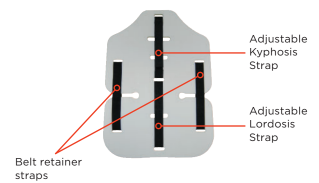
NINJA PRO Posterior Shell



NINJA PRO



NINJA LSO Posterior Plate



NINJA LSO



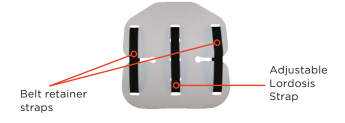
NINJA LSO Mid Profile



NINJA™ **INSTRUCTIONS FOR USE**



NINJA Mid LSO Posterior Plate







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NINJA Progressive Spinal System Fitting information

Donning the Brace

Center the NINJA on the patient's back. (fig. a)

Place the left end of the belt against the abdomen. (fig. b)

Pull the right end of the belt tight and place it down, palm first, then roll it on to the left end of the belt. (fig. c)

Pull the ring of the onepull cinch strap (left side of the belt) tight, holding it out away from the body. (fig. d)

Place the one-pull cinch strap down onto the belt to secure it. (fig. e)

Tip: The one-pull cinch strap may be placed anywhere on the outside surface of the NINJA belt.











Setting the Lordosis/Kyphosis

Start by removing the black foam padding.

Lordosis (LSO and Mid LSO only)

Lay the posterior plate over a table edge and loosen the hood end of the lordosis strap. (fig. f)

Bend the plate to the desired angle, tighten the adjustable lordosis strap, and press the hook and loop together again (fig. g)

Tip: Exaggerate the lordosis. The plate will flatten somewhat when the brace is tightened.

Kyphosis (LSO only)

Lay the posterior plate on a sturdy surface and loosen the kyphosis strap. (fig. h)

Mold the plate to the desired kyphosis. Tighten and reattach the hook and loop strap. (fig. i)

Tip: The lordosis and kyphosis tend to counteract each other. Re-check the lordosis after setting the kyphosis.





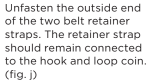




Replacing the Back Shell/Plate

Start by removing the black foam padding.

Note: Your NINJA likely came with a back plate or shell attached. Follow these instructions only if you need to install a different plate or shell.



Pull the straps out through the top slots and lay them down below the posterior panel. (fig. k)

Slide the retainer strap under the bottom horizontal retaining guide on the belt. (fig. I)

Slide the strap under the upper horizontal retaining guide on the belt. (fig. m)

Feed the straps through the slots they were removed from, pull them tight and refasten the hook and loop. (fig. n)











NOTICE TO USERS

If any serious incident has occurred in relation to the device, report to Breg and the competent authority of the Member State in which the user and/or patient is established.

What is Mechanical Advantage?

Mechanical Advantage is a physics term meaning multiplying a force using, in this case, "pulleys." The NINJA has a 6X mechanical advantage. That is, when the patient pulls the strap to tighten the brace, their muscle strength is multiplied 6 times!

What is "Progressive" Orthosis?

A progressive brace is one that allows reduced support and control as the patient heals. All NINJAs are progressive, but the NINJA PROPAK is a 4-stage progressive brace: State 1 - rigid back shell, Stage 2 - semi-rigid back plate, Stage 3 - no back plate, Stage 4 - no front plate.