

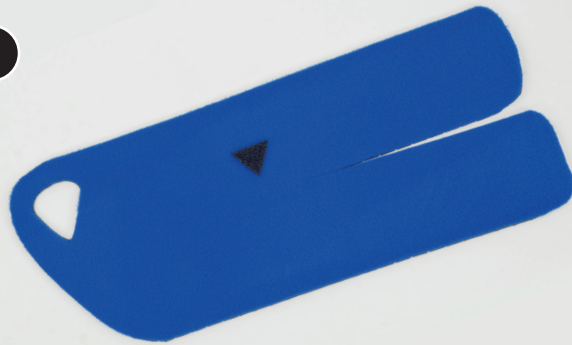
NRX[®] Heat Tape and NRX[®] TFCC Wrist with DRUJ stability

Material

NRX[®] Heat Tape can be used to reinforce your NRX[®] Strap application to add more stability and restricted stretch. In this application we will use the NRX[®] Strap TFCC application and NRX[®] Heat Tape to provide more support for the DRUJ and the TFCC ligament complex.

- NRX[®] Strap 110 mm
- NRX[®] Heat Tape 22 mm

1



Cut the pattern according to the NRX[®] TFCC instruction from 110 mm NRX[®] Strap. Try the application on to determine where to position the reinforcement and how long it should be. It could be easier by attaching a hook part directly over the DRUJ, on the material. Use a 22 mm NRX[®] Heat Tape and cut the appropriate length. Position the tape on the NRX[®] Strap material. Make sure that the angle between the two tapes align with the position of the DRUJ.

2



Position the material on a heat resistant surface. Cover the material with a baking paper or Teflon sheet. Set the iron on medium heat (two dots) and press the NRX[®] Heat Tape for 10-15 seconds. Check that the edges has bonded. If not, repeat the process. Then let the material cool for 1-2 minutes before application.

3



Apply the construction once the reinforcement is cool. Check that the V-shape supports the TFCC ligament complex and the DRUJ.



If you experience problems to attach the hook, trim the length of the straps around the wrist and move the hook parts in order for them to attach to the surface properly.



Caring instructions

The NRX® strap can be washed in 40 degrees machine wash with a liquid detergent. Always use a laundry bag. Remove the hook parts before washing and let air dry.

