

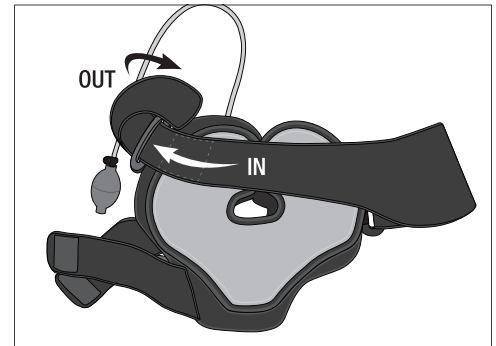
G-FORCE Braces Shoulder Pneumatic Cryo-Compression Device

Shoulder Pneumatic Cryo-Compression Device

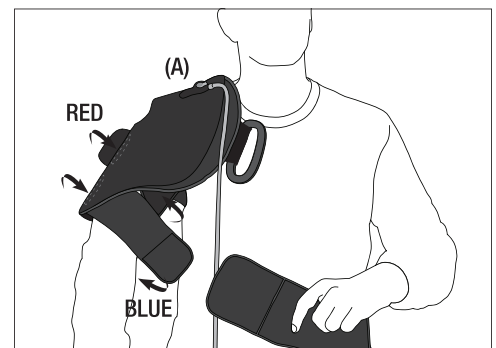
1. Remove gel pack and place in freezer for a minimum of 2 hours (see warning below).
2. Remove gel from freezer, re-attach gel pack inside shoulder support, making sure seams line up over shoulder cap opening. **PICTURE 1**
3. Grasp shoulder support and locate top (note: valve located at top) and place opening over affected shoulder cap. **PICTURE 2 (A)**
4. Grasp the lower strap closest to the elbow and secure around base of arm. Grasp the upper strap and secure under arm near shoulder. **PICTURE 2**
5. Locate loose long strap and bring long strap under un-affected shoulder, making sure curved portion of strap is facing downward.
6. Thread long strap through IN side of buckle. Tighten to desired comfort level. **PICTURE 3**
7. Attach tube with bulb to valve.
8. To inflate, switch to ON position, pump bulb to desired compression, making sure not to over inflate. To deflate, press button at base of bulb.
9. When desired compression is attained, switch to OFF position and remove tube with bulb from valve connection if desired.

Note: support may also be deflated by removing tube while in ON position.

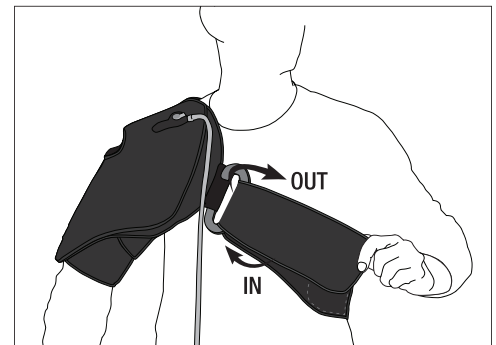
WARNING: recommended cold therapy treatment; 20 minutes on patient, 20 minutes off.



PICTURE 1



PICTURE 2



PICTURE 3



CAUTION:

1. **DO NOT OVER INFLATE** – improper inflation may inhibit circulation or cause skin irritation
2. Use only after following directions for use
3. Do not use gel pack on area of sensitive skin
4. Cold therapy should not be used by people with circulatory problems unless prescribed by a physician
5. Gel pack is non-toxic not intended for ingestion
6. Discard gel pack if punctured or torn

Contents: Device, 2 gel packs

G-FORCE Braces

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