

# IS YOUR GORE-TEX ATTIRE DAMAGED? NO PROBLEM!



Cracks and punctures in GORE-TEX CROSSTECH® laminates can be fixed with the new repair patches by GORE-TEX.

The especially durable 3-layered-material is thermally stable and assures that your attire continues to be waterproof and protected against penetration by viruses and bacteria. It is no problem that clothing has been washed multiple times and handling is easy. The repair patch is self-adhesive. To obtain its full durability, it must ALSO be affixed with a thermal press.

**ATTENTION:** Once in place, the repair patch cannot be re-positioned because of its powerful adhesive strength!

Though the patches will adhere to every GORE-TEX membrane, they are still not suitable for all types of membranes.

## The patches are suitable for TEXPORT® attire with the following laminate structures:

GORE-TEX CROSSTECH® Fireblocker N 2L

GORE-TEX CROSSTECH® Flameliner G

GORE-TEX CROSSTECH® Parallon  
Thermal Barrier 1.0 & 2.0

GORE-TEX CROSSTECH® Parallon  
Moisture Barrier 2L & 260° 2L

GORE-TEX CROSSTECH® Airlock 2L

GORE-TEX CROSSTECH® PYRAD®  
Rescue Stretch 2L

## Application:

Put the attire down in front of you with the membrane-side up. The attire has to be turned to “left” for the repair to be completed. The membrane must be completely dry. Please make sure that the tear is completely covered by the patch.

Remove the carrier film and place the repair patch with the adhesive surface on the smooth, white surface of the GORE-TEX function layer.

**ATTENTION:** Re-positioning is not possible!

## Pressen Sie das Korrektur-Laminat mit der Thermopresse folgenderma- ßen auf:

- Temperature: 185 °C
- Duration: 25 Sec.
- Sufficient pressure: The flat pad of the plate should be pressed in by at least 50 %.
- If no thermal press is available, this can be done with a regular clothes iron – but then the durability will not be optimal, since the pressure and the temperature will be too low. Even pressure and exact temperature are important to produce the desired end result.
- In both cases we strongly recommend that the heating surface be protected with baking paper from any adhesive that may run out.