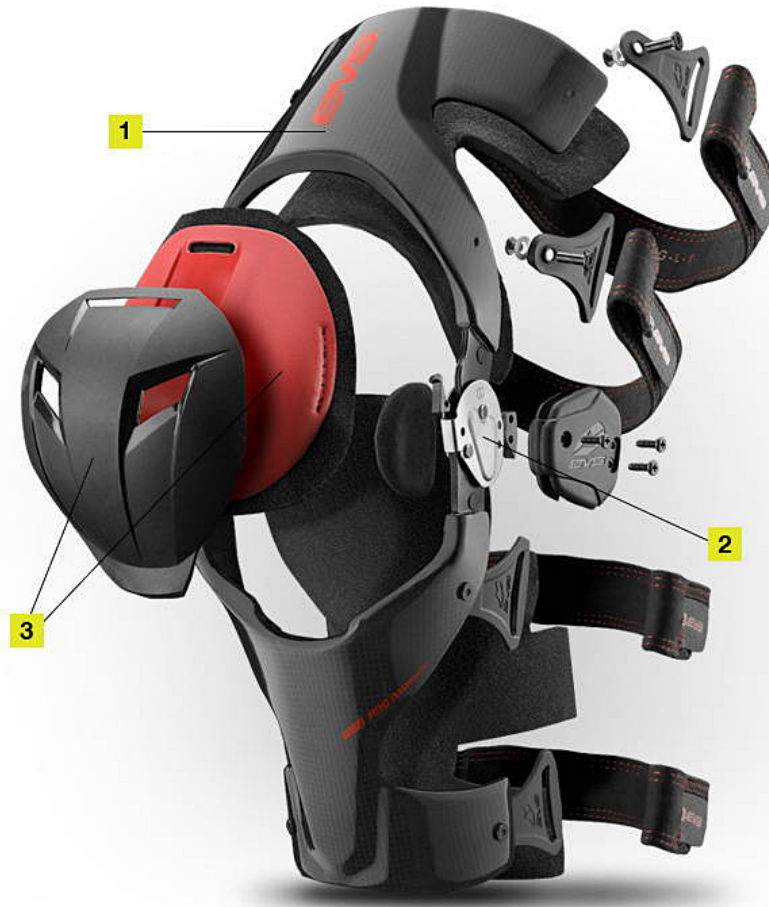




WHY WEAR A KNEE BRACE?

The knee brace is designed to prevent potential injuries. Knee braces provide stability and strength to the knee and leg. They limit torsion and hyperextension, and in the event of a crash, provide impact protection.



1 TWIN WALL CARBON FIBER FRAME



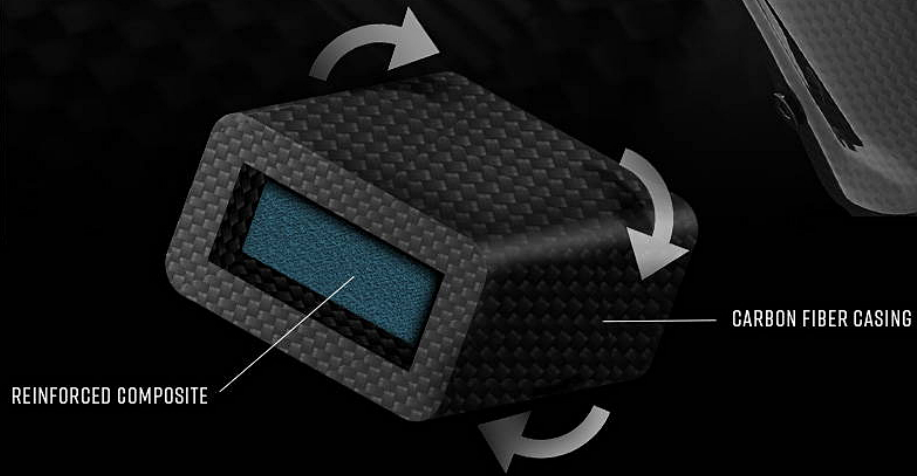
2 TRU-MOTION HINGE



3 DUAL KNEE CUP

TWIN WALL CARBON FIBER FRAME

The Web Pro consists of a composite material fully encased in a thick shell of carbon fiber. The result being a knee brace frame that is strong enough to endure significant amounts of force and torsion.



TRU-MOTION HINGE

Modeled after orthopedic knee braces, the Tru-Motion hinge bends and slides the same way as the knee, allowing for the Web Pro to sit and move comfortably on the rider, while limiting torsion and hyper-extension.



DUAL KNEE CAP

The dual knee cup system provides CE level, full-patella coverage. When straight, the dual knee cups settle one on top of the other. When the leg is bent, the knee cups slide apart covering the upper and lower parts of the knee for complete protection.

