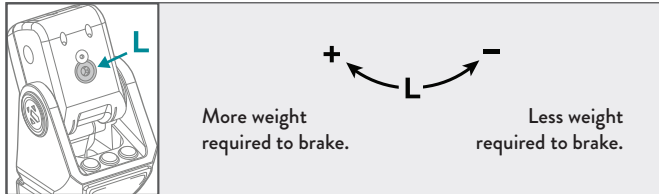
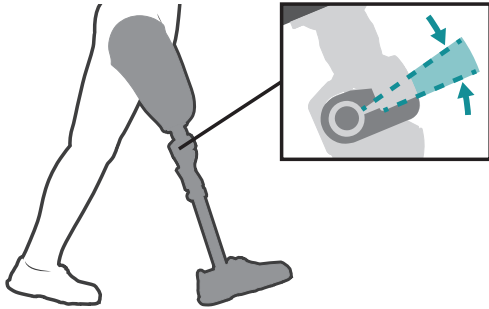


ATTENTION:

Please read these important tips for the Victor knee.
All adjustments can be made using a 4mm Allen wrench.

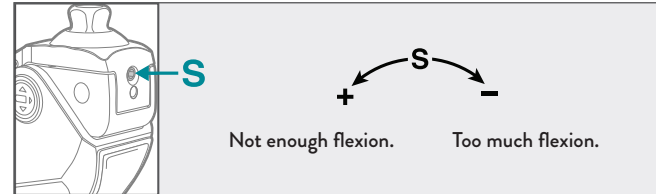
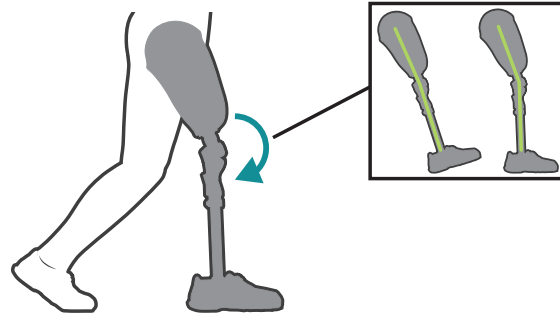
LOAD DEPENDENCE (BRAKE)

Factory setting = Screw is at minimum (most brake sensitivity).



STANCE FLEXION ADJUSTMENT

Factory setting = Turn screw clockwise to the point where resistance is felt, then back out about 1/8 turn (counterclockwise).



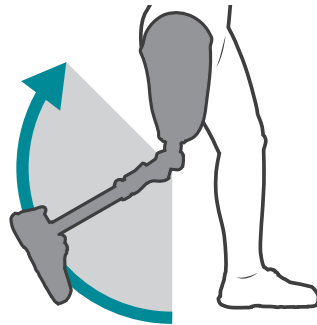
Do not over tighten.
May lead to brake sticking which can cause unstable gait.

Do not under tighten.
Decreasing may result in reduced brake engagement if load dependence is not also adjusted.

Note: After adjusting Stance Flexion, it may be necessary to readjust Load Dependency.

SWING FLEXION AND SWING EXTENSION RESISTANCE

Factory setting = both screws at minimum (counterclockwise).

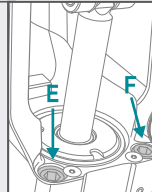


After adjusting the swing phase resistance, it may be necessary to readjust the brake.

Flexion and extension must be possible at all settings.



+ ← F → -
Flexion is too fast. Flexion is too slow.



+ ← E → -
Extension is too fast. Extension is too slow.



College Park's Customer Service team is always happy to help you with any troubleshooting questions. Please feel free to contact us at 1-800-728-7950 or orders@college-park.com



Scan this QR code with your phone to learn about College Park Campus, where you can learn more about the Victor and see educational videos.