

⚠️ READ INSTRUCTIONS FOR USE MANUAL PRIOR TO FITTING

QUICK REFERENCE CARD | ALL-TERRAIN KNEE

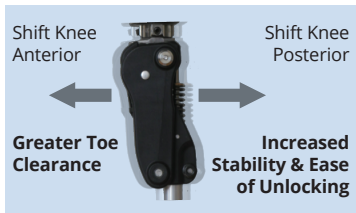
Have a question?

Call **408-692-5633 ext. 1** to schedule fit support or speak to our clinical specialist.

Position the knee's first axis 20mm posterior to the plumb line bisecting the proximal aspect of socket.

To promote ease of unlocking, increase toe load.

For additional information, refer to *Instructions for Use manual*, page 20.



SAGGITAL PLANE ALIGNMENT



Alignment Reference Line
Descends from proximal socket bisection point

Socket Flexion
3-5° initial flexion

20mm Posterior Offset Line
Extends vertically through first axis

Foot
Per manufacturer's specifications

FLEXION STOP (REQUIRED)

CORRECT

The socket naturally contacts the body of knee below the spring assembly. A flexion stop (e.g. crepe) may need to be affixed to socket to obtain this result.

For additional information, refer to *Instructions for Use manual*, page 21.



INCORRECT



Absence of Flexion Stop



Malpositioned Flexion Stop

READ INSTRUCTIONS FOR USE MANUAL PRIOR TO FITTING

QUICK REFERENCE CARD | ALL-TERRAIN KNEE

EXTENSION ASSIST ADJUSTMENTS

Removal

Insert flathead screwdriver below the spring base and above horizontal shaft. Compress spring upward and pull outward.



Installation

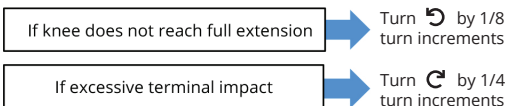
Align horizontal groove of extension assist base with horizontal shaft prior to closing spring assembly.

RED	STRONG
WHITE	MEDIUM (pre-installed)
BLUE	WEAK (available by request)

For complete instructions and diagrams, refer to *Instructions for Use* manual, page 25.

FRICITION MECHANISM ADJUSTMENTS

With user in parallel bars, adjust as follows:



Minimum Friction Setting (MFS)

Ensure the friction mechanism cap and disc springs are not loose, as failure to achieve MFS can cause the friction mechanism to disengage.

If user requires a more free swinging knee, refer to *Instructions for Use* manual, page 20.



QNET BV
Kantstraat 19
NL-5076NP Haaren
The Netherlands

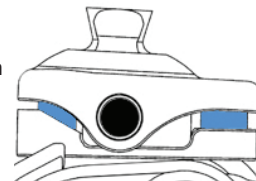
ATK-QRC-01
©Copyright LegWorks 2022

STANCE FLEXION ADJUSTMENTS

ATK-SF-01 and ATK-SF-02 ONLY

Requirements

Adjustment requires use of 16mm socket, re-tighten to 30 Nm/22 ft lb.



Bumpers

Posterior bumper hardness selection is based on preference. Reference chart below to choose the ideal bumper for your patient.

POSTERIOR	BLACK	SOFT
POSTERIOR	BLUE	MEDIUM (pre-installed)
POSTERIOR	GRAY	FIRM

For additional information, refer to *Instructions for Use* manual, page 19.



LegWorks 

1170 Main Street, Suite 401
Buffalo, NY 14209
United States of America

+1 (408) 692-5633
www.legworks.com
Made in Germany
Manufactured for LegWorks