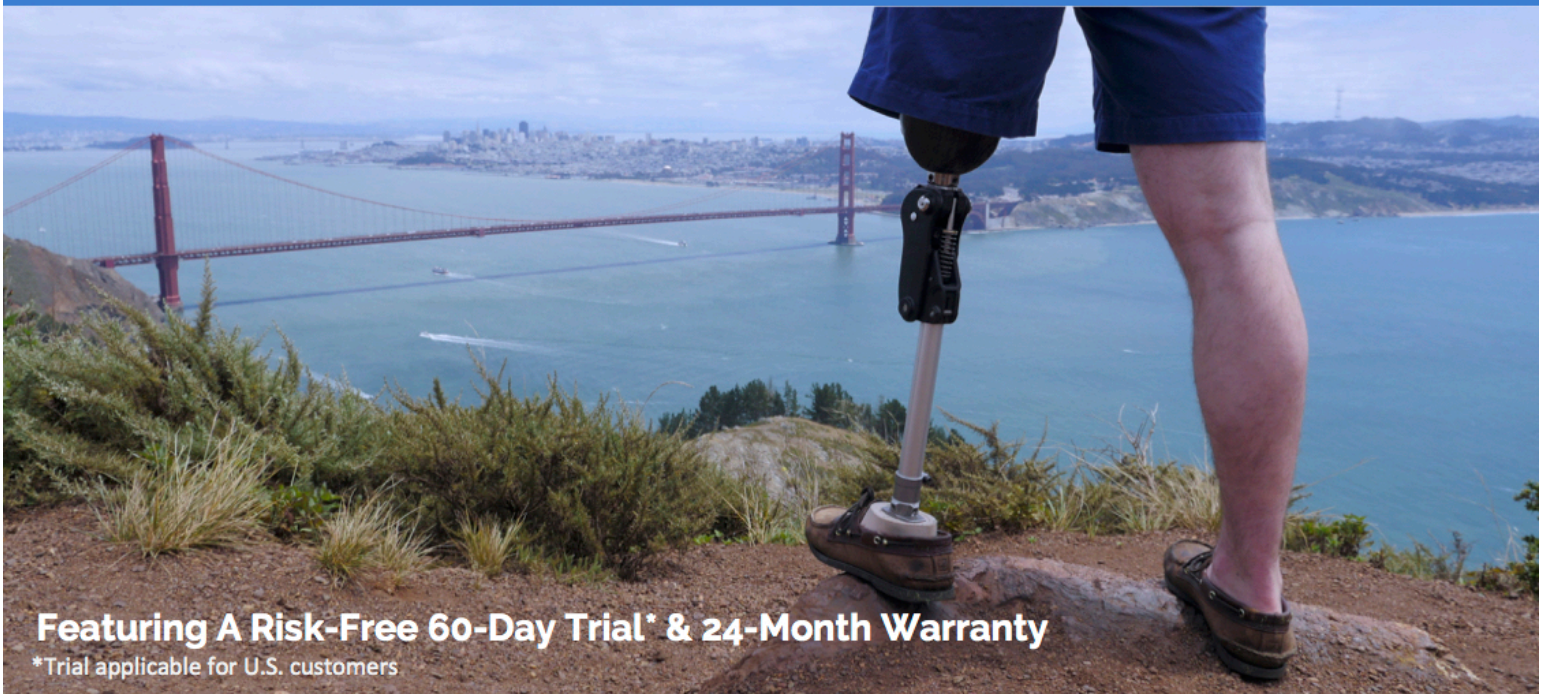


All-Terrain Knee *with Stance Flexion*

The Mechanical Knee – **Reinvented.**



Featuring A Risk-Free 60-Day Trial* & 24-Month Warranty

*Trial applicable for U.S. customers

The All-Terrain Knee brings innovation to mechanical knee joints, improving user **safety**, **energy efficiency**, and **walking speeds**.



stable. safely
conquer everyday
obstacles.



enables variable
cadence without a
hydraulic/pneumatic.



energy efficient.



secondary mode:
manual lock for
absolute stability.



quick, simple
setup & alignment.
easily maintained.



waterproof
in fresh water.

All-Terrain Knee *with Stance Flexion*

The Mechanical Knee – Reinvented.



Our AutoLock Technology

provides unparalleled stability for patients.

- Locks upon extension
- Unlocks with toe loading followed by hip flexion
- 4 bar linkage system Clinically proven to be more stable than traditional polycentric knees

Our Variable Cadence Controller

enables walking at multiple speeds without a hydraulic.

- Allows for various cadences
- Eliminates excessive heel-rise
- Eliminates excessive terminal impact
- Clinically proven to decrease energy expenditure and improve walking speeds vs. non-fluid based knees

Our Advanced Composite Design

is lightweight, durable, & waterproof.

- Weight rated to 275 lbs (125kg)
- Waterproof in fresh water
- Engineered and manufactured with fiber-reinforced polymers



Technical Specifications

All-Terrain Knee with Stance Flexion

ATK-SF-01

Amputation Level	Transfemoral	Knee Flexion Angle	150°
Mobility Level	K1-K4	Distal Connection	30mm tube clamp
Weight Rating	275 lb (125 kg)	Proximal Portion Length	1.57 in (40 mm)
Weight of Knee	2.02 lb (915 g)	Device Height	7.9 in (201 mm)
Weight of Stance Flexion Adaptor	0.66 lb (300 g)	Proximal Connection	Pyramid adaptor

All-Terrain Knee

ATK-PA-01

(seen above right)

Amputation Level	Transfemoral, Knee Disarticulation	Knee Flexion Angle	150°
Mobility Level	K1-K4	Distal Connection	30 mm tube clamp
Weight Rating	275 lb (125 kg)	Proximal Portion Length	0.94 in (24 mm)
Weight of Knee	2.02 lb (915 g)	Device Height	7.3 in (186 mm)
Weight of Pyramid Adaptor	0.24 lb (110 g)	Proximal Connection	Pyramid adaptor

Suggested L Codes:

- L5611** - Addition to lower extremity, endoskeletal system, above knee-knee disarticulation, 4 bar linkage, with friction swing phase control
- L5845 (ATK-SF-01 only)** - Addition, endoskeletal knee-shin system, stance flexion feature, adjustable
- L5850** - Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist
- L5925** - Addition, endoskeletal system, above knee, knee disarticulation or hip disarticulation, manual lock