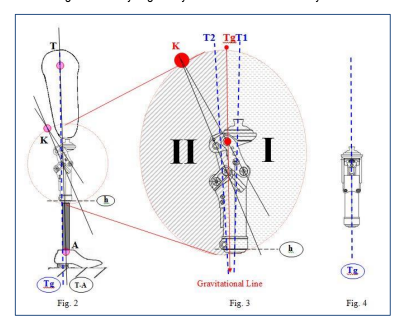
L1324 Knee

Stance Flexion 5-Bar Mechanical Manual Locking Knee

The new standard in safety knees

This NEW knee is not the friction braking knee of old. This geometrically aligned system never fails in stability





The L1324 is a polycentric manual locking knee with stance flexion. The stance flexion system forces the geometry into a very stable position at heel contact until the patient rolls over the toe to release the knee into swing. The knee can be flexed in stance while providing stance stability. Elegantly simplistic design for stability. With correct alignment the knee is always in a stable position for patient confidence.

- Adjustable stance flexion from extreme stability with high stance flexion of up to 20 degrees to a very rapid response with low stance flexion
- Adjustable constant friction for swing phase resistance.
- Adjustable extension assist for swing phase.
- Lock is manually released by pulling on the lanyard which is attached to the knee lock mechanism.
- Lock mechanism can also be removed at a later time so that the knee can be used as a free swing knee.
- Usable for either above knee or knee disarticulation
- Best suited to be used for K2.
- The frame construction is made of superlight aluminum alloy and the 5-bar linkage is made of aircraft alloy.
- The proximal attachments has A-P slide and Rotation adjustment.

Optional adapters: pyramid adapter (for AK) and lotus adapter (for KD).



PDAC approved HCPCS code(s)

• L5611, L5845, L5850, L5925

To download PDAC Letter please visit our website at www.stngco.com

P/N	Material	Warranty
L1324 AP – Pyramid Adapter	Aluminum	2 year
L1324 AL – Lotus Adapter	Aluminum	2 year





ST&G USA CORPORATION 2691 Saturn Street

Brea, CA 92821

TELEPHONE: (714) 524-0663 **FAX**: (714) 364-8113 **E-MAIL**: info@stngco.com

www.stngco.com