

TK-4000

4-BAR FRICTION KNEE



This Four-Bar knee offers more than enhanced stability and reduced energy consumption. Constructed of a unique alloy, its durable dependability makes it the knee of choice for amputees desiring a cost effective, functional prosthesis.

All sealed ball bearing axis ensure unsurpassed smoothness of action. Perfection in design allows for a high degree of cosmesis.

CLAIM TO FAME

- High level of stability
- Low energy consumption
- Smoothness of action
- Adjustable friction and internal extension assist
- Extremely durable

WHAT ELSE DO I NEED?

- Top of knee Connectors & Alignment Systems
See Selector Chart™ For Adult Knees With 4-Threaded Holes + Center Bolt
- Pylon: (ø 30mm).....
- Ankles:.....
- Feet:.....
- Foam Covers: – 1-part Foam Cover.....
- Discontinuous 2-part.....
- Skin and other finishings:

Section 3.2B	p.01
Section 5A	p.01
Section 6A	p.01
Section 7A	p.01
Section 9.1A	p.01
Section 9.1A	p.04
Section 9.2A.1	p.01

TECHNICAL DATA

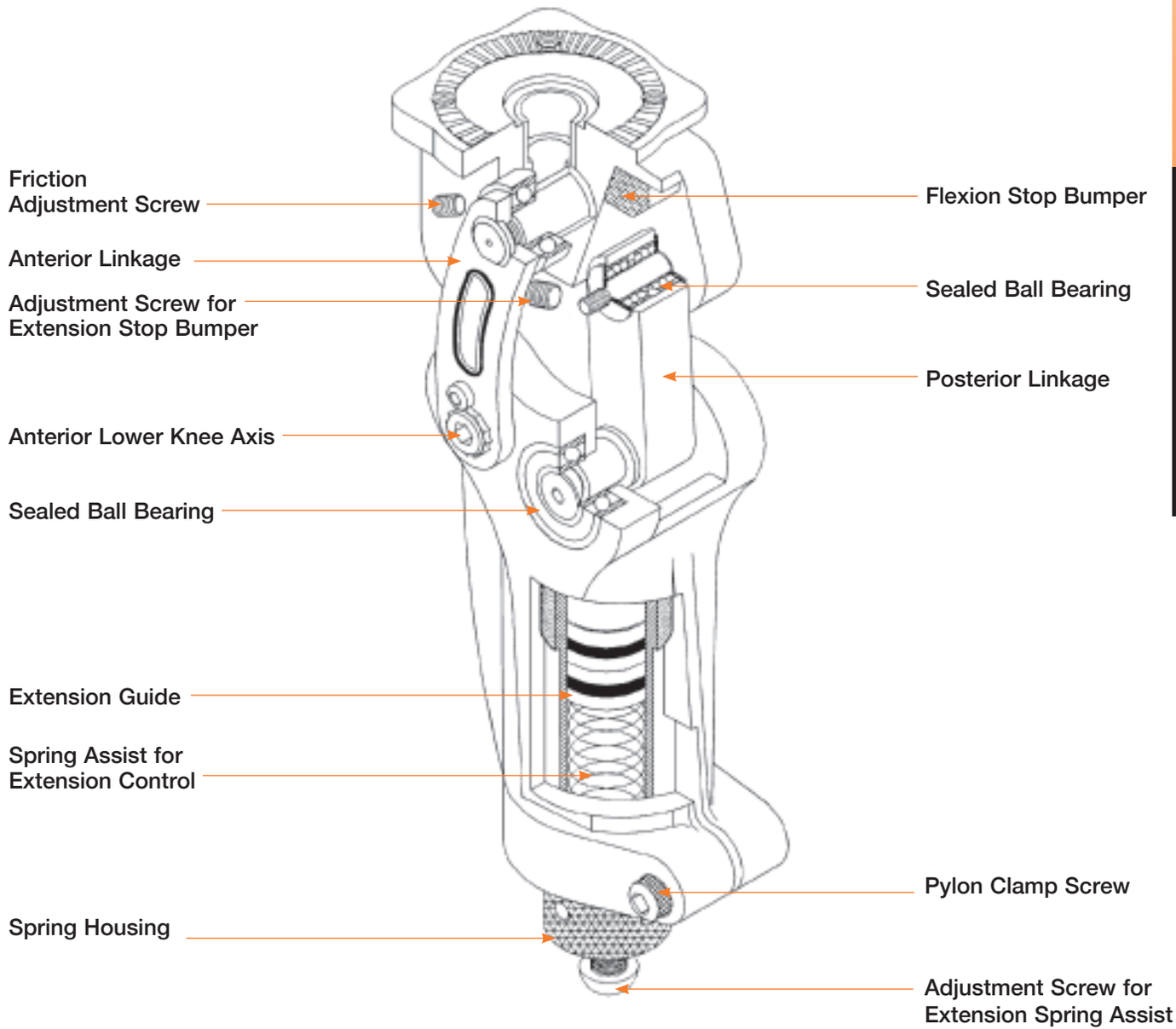
- 📏 Knee Weight:29 oz (822 g)
- 👤 Patient Weight Limit:.....250 lb (113 kg)
- ø Pylon Diameter:30 mm
- Knee Center to Top of Knee:.....3/4 in (2.0 cm)
- Knee Center to Most Distal End:.....65/16 (16 cm)
- Pylon Housing from Most Distal End:.....27/16 in (6.2 cm)
- Knee Center to Top of Pylon:.....37/8 in (9.8 cm)
- Knee Center to Knee Cap at 90° Flexing:23/16 in (5.5 cm)



DAW
INDUSTRIES



TK-4000



DAW
INDUSTRIES

