



DK-4200

4-BAR FRICTION KNEE

This ultra-light dependable knee provides a very high level of prosthetic stability and function. The short linkage 4-bar design projects the instantaneous center of rotation proximally and posteriorly to the actual knee center.

This effectively reduces energy consumption and dramatically increases stability and voluntary control of the prosthesis. An internal extension assist and friction control enhances the function of the knee to produce a very reliable and cosmetic prosthesis.

**New & Improved
Ultra-Light**





CLAIM TO FAME

- Ultra-light, ultra-strong
- Very high central knee rotation
- Adjustable friction and internal extension assist
- Highly stable knee
- Extremely durable and dependable

WHAT ELSE DO I NEED?

- Top of knee Connectors & Alignment Systems
See Selector Chart™ For Adult Knees With 4-Threaded Holes + Center Bolt Section 3.2B p.01
- Pylon: (ø 30mm)..... Section 5A p.01
- Ankles:..... Section 6A p.01
- Feet:..... Section 7A p.01
- Foam Covers: – 1-part Foam Cover..... Section 9.1A p.01
– Discontinuous 2-part..... Section 9.1A p.04
- Skin and other finishings: Section 9.2A.1 p.01

TECHNICAL DATA

-  Knee Weight:18.4 oz (454 g)
-  Patient Weight Limit:.....200 lbs (90 kg) 
-  Pylon Diameter:30 mm
- Knee Center to Top of Knee:.....1 in (2.5 cm)
- Knee Center to Most Distal End:.....4 in (12 cm)
- Pylon Housing from Most Distal End:1 7/16 in (3.6 cm)
- Knee Center to Top of Pylon:2 1/2 in (6.3 cm)
- Knee Center to Knee Cap at 90° Flexing:1 1/16 in (2.8 cm)



**DAW
INDUSTRIES**



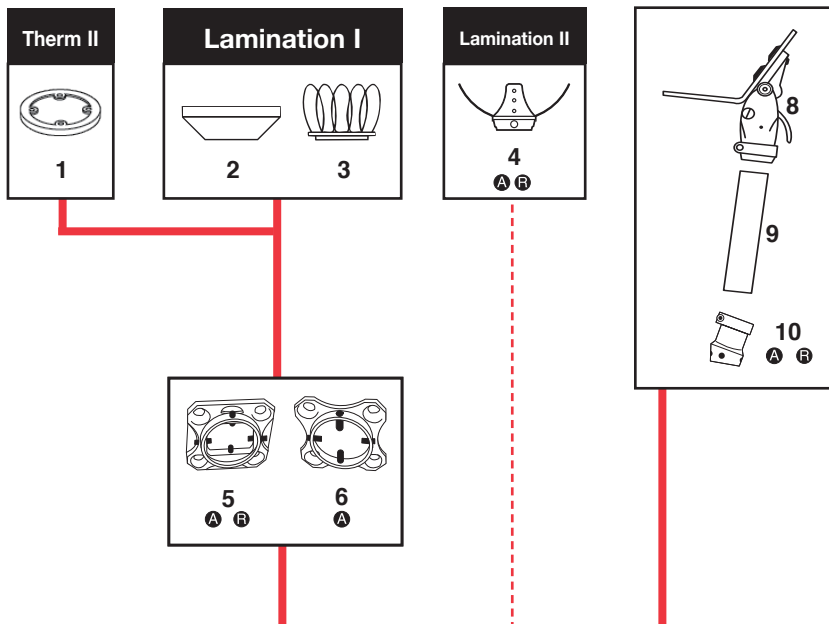
AK

SELECTOR CHART FOR DK-4200

SELECTOR CHART™

LEVEL 2

AK ADULT KNEES



- A** = Angular Adjust
- R** = Rotation
- S** = Slide Adjust
- A** = Aluminum Alloy
- AA** = Aerospace Aluminum
- F** = Foam
- G** = Graph-Lite™
- P** = Plastic
- S** = Stainless
- T** = Titanium
- W** = Wood

STOCK NUMBERS

- | | |
|---|--|
| 1. TSC-T <input type="checkbox"/> AA | 7. DK-4200 <input type="checkbox"/> AA |
| 2. TWB-Ø4 <input type="checkbox"/> W | 8. TGH-01 <input type="checkbox"/> G |
| 3. TSC-BX <input type="checkbox"/> AA | TH-Ø1 <input type="checkbox"/> AA |
| 4. GUPS-FLAM3PRROT <input type="checkbox"/> S | 8. GUPG-PYLON-8 <input type="checkbox"/> G |
| 5. GUPT-F4HROT <input type="checkbox"/> T | GUPG-PYLON-16 <input type="checkbox"/> AA |
| GUPS-F4HROT <input type="checkbox"/> S | TTT-17 <input type="checkbox"/> AA |
| 6. GUPT-F4H <input type="checkbox"/> T | 11. GUPT-FCLAMPANG. <input type="checkbox"/> T |
| GUPS-F4H <input type="checkbox"/> S | |



DAW INDUSTRIES

