



TK-1001

SINGLE AXIS LOCKING KNEE

This ultra-light single axis knee offers full security and dependability in a locking knee. For standing, the knee produces an audible “click” which ensures the positive unfailing lock is secure.

The specially designed cable handle can be used to hold the knee in an unlocked position, this way the knee functions as a single axis friction knee for enhanced freedom of movement.

**New & Improved
Ultra-Light**

CLAIM TO FAME

- Ultra-light alloy
- Positive lock
- Adjustable locking resistance
- Wear-free



WHAT ELSE DO I NEED?

- Top of knee Connectors & Alignment Systems
- 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.04](#)
- Skin and other finishings: [Section 9.2A.1 p.01](#)

TECHNICAL DATA

- Knee Weight:9.75 oz (277 g)
- Patient Weight Limit:.....200 lbs (90 kg)
- Pylon Diameter:30 mm
- Knee Center to Top of Knee:.....1 11/16 in (3.7 cm)
- Knee Center to Most Distal End:.....2 in (5.1 cm)
- Pylon Housing from Most Distal End:1 3/4 in (3.0 cm)
- Knee Center to Top of Pylon:3/4 in (1.8 cm)
- Knee Center to Knee Cap at 90° Flexing:1 in (2.5 cm)



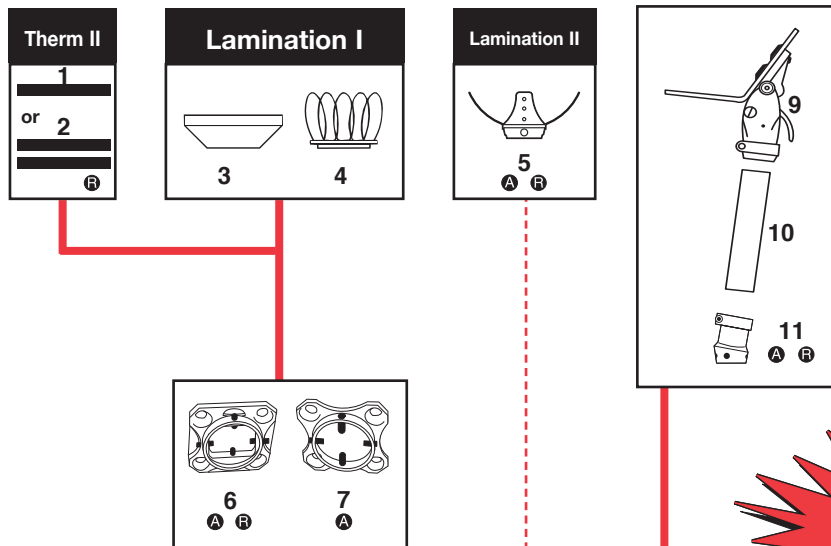
AK

SELECTOR CHART FOR TK-1001

SELECTOR CHART™

LEVEL 1

AK ADULT KNEES



New & Improved Ultra-Light

- 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 | AA | 9. TGH-Ø1 | A |
| 2. GUPA-TH4HROT | A | TH-Ø1 | G |
| 3. TWB-Ø4 | W | 10. GUPG-PYLON-8 | G |
| 4. TSC-BX | AA | GUPG-PYLON-16 | AA |
| 5. GUPS-FLAM3PRROT | S | TTT-17 | T |
| 6. GUPT-F4HROT | T | 11. GUPT-FCLAMPANG. | T |
| GUPS-F4HROT | S | | |
| 7. GUPT-F4H | T | | |
| GUPS-F4H | S | | |
| 8. TK-1001 | G | | |



DAW INDUSTRIES

