4001 Ultra-Lite Mnee (TGK-4001)



A Light-Weight K2 4-Bar with a Manual Lock.

Upon mastering swing phase, the Manual Lock can be permanently disengaged providing your Patient smooth, Polycentric toe-clearance through swing-phase and a stable Geometric Lock through stance-phase. The 4001 Ultra-Lite also suits your moderately active Patients who wish to have a manual lock for added stability during special activities.

Primary benefits:

- Optionally disengage the Manual Lock permanently.
- Extremely light & durable Carbon Fiber construction.
- Adjustable friction swing control & extension assist.
- Friction Adjustment with Forever-Setting™. Unless desired, your original friction setting never needs future re-adjustment.
- ✓ Proven reliability, zero maintenance & forever-smooth stainless ball bearing axes.

Complete Info & Images @ daw-usa.com Suggested L-Codes* L5611 L5925 L5850

(See Full Suggested Coding Statement on pg. 53)

Knee Specifications:

TGK-4001
K1 / K2
TF, Bilateral TF or Hip Disarticulation
275lb (125kg)
1.5lb (683g)
Carbon Graphite
(See Next Page)
Geometric Stability Adjustment &
Optional 30-Degree Flexion Stop
Friction Adjustment with Forever-Setting™,
Extension Assist Adjustment &
Swing Phase Trigger Adjustment
Approx. 110°
M6 4-Hole Pattern or Single Hole for 7/16 Bolt
(See Selector Chart, Next Page)
30mm Tube Clamp
Soffill Tube Clamp

Order Includes:

- 1x Manual Lock Release Assembly
- 1x Practitioner's Manual
- 1x Suggested L-Codes Letter

Recommended Foot:



Recommended Rotator:

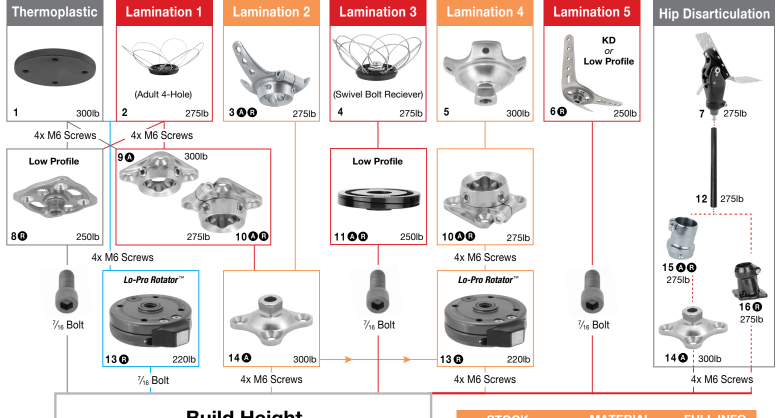


Lo-Pro Rotator™ Proximally Attach ANY 4-Hole Connector Full info on page 82



4001 Ultra-Lite[™] Knee

Proximal Attachments Selector Chart



Build Height
3/4 in (19 mm) Knee Center
5 ¹ / ₂ in (139 mm) 4 ¹ / ₈ in (104 mm)
1 ³ / ₈ in (35 mm)
4001 Ultra-Lite™ 275lb

	STOCK	MATERIAL	FULL INFO	
1	TSC-T	A	Pg. 75	
2	TSC-BX	AA	Pg. 73	
3	GUPS-FLAM3PRROT	S	Pg. 74	
4	TSC-A	AA	Pg. 72	
5	GUPT-MLAM	T	Pg. 73	
6	TSC-KDL	S	Pg. 72	
7	TGH-01	С	Pg. 56	
8	TSC-PSDS	S	Pg. 83	
9	GUPT-F4H	Т	Pg. 79	
10	GUPT-F4HROT	T	Pg. 79	
11	TWP-A2A	AA	Pg. 82	
12	TTG-14	С	Pg. 90	
13	TKR-01	Α	Pg. 82	
14	GUPT-M4H	Т	Pg. 78	
15	GUPT-FCLAMP-ANG	T	Pg. 84	
16	TGC-0A	С	Pg. 82	
MATERIALS A = Aluminum Alloy AA = Areospace Aluminum C = Carbon Graphite		ADJU	JSTABILITY	
		A = Ang	A = Angular	
		R = Rota	B = Rotational	
		S = Slid	ing	
S	= Stainless Steel			
T	= Titanium			

