

4P00-HW[™] **Knee** (TGK-4P00HW)

Proven Reliability for Highly Active Patients up to 300lbs.

Known by Prosthetists and Amputees as "Bulletproof" for its proven ability to withstand years of extreme impact ftrom even the most active Amputees. The lite-weight but incredibly durable carbon fiber frame and smooth stainless-steel ball bearings will continue to provide safe, variable cadence gait long after the warranty period has ended.

Primary benefits:

- ✓ Newly re-engineered DAW Pneumatics[™] enable finer control of heel rise and extension dampening and require near-zero Amputee energy expenditure.
- Decades of proven reliability.
- Safe, natural toe-clearance in swing for added efficiency.
- Separate extension / flexion pneumatic dampening adjustments.
- Completely Maintenance Free.
- Use any 4-hole connector as proximal attachment.

Suggested K3 L-Codes* L5840 L5850

Suggested K4 L-Codes* L5840 L5930 L5850

Complete Info & Images @ daw-usa.com

(See Full Suggested Coding Statement on pg. 53)

Knee Specifications:

Stock Number	TGK-4P00HW	
Functional Level	K3 / K4	
Amputation Level	TF, Bilateral TF or Hip Disarticulation	
Weight Limit	300lb (136kg)	
Knee Weight	2lb (946g)	
Construction Material	Carbon Graphite	
Build Height	(See Next Page)	
Stability Control	Adjustable Geometric Lock	
Swing Controls	Separate Pneumatic Extension / Flexion Dampening & Extension Assist Adjustment	
Maximum Flexion Angle	Approx. 140°	
Proximal Connection	M6 4-Hole Pattern or Single Hole for 7/16 Bolt (See Selector Chart, Next Page)	
Distal Connection	30mm Tube Clamp	
Warranty	2 years included, Upgrade for an Additional 3 Years	

Order Includes:

1x Swing Adjustment Wrench

1x Practitioner's Manual

1x Suggested L-Codes Letter

Recommended Foot:



Recommended Rotator:

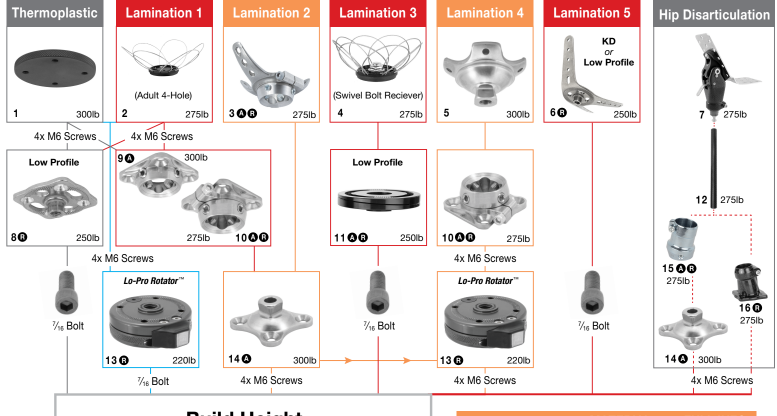


Lo-Pro Rotator™ Proximally Attach ANY 4-Hole Connector Full info on page 82



4P00-HW[™] Knee

Proximal Attachments Selector Chart



Build Height				
13/ _{16 in} (20 mm)	Knee Center			
8 ¹ / _{2 in} (216 mm)	7 ¹ / _{8 in} (181 mm)			
4P00-HW™	1 ³ / _{8 in} (35 mm)			

	STOCK	MATERI	AL FULL INFO
1	TSC-T	Α	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	T	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	T	Pg. 78
15	GUPT-FCLAMP-ANG	T	Pg. 84
16	TGC-0A	С	Pg. 82
	MATERIALS		ADJUSTABILITY
Α	= Aluminum Alloy	A	= Angular
AA :	= Areospace Aluminum	B	= Rotational
С	= Carbon Graphite	S	= Sliding
S	= Stainless Steel		
T	= Titanium		

