

4010™ KD Knee (TK-4010)

Getting in and out of the car has never been easier for KD Amputees!

True-KD™ Biomechanics not only serves your KD Amputee's unique cosmetic needs, True-KD knees are also engineered to maximize stability & efficiency by taking advantage of your KD Patient's distinct biomechanical advantage!

Primary benefits:

- ✓ **The tibial section tucks neatly under the socket for maximum comfort in cars, buses, and airplanes.**
- ✓ **Friction Adjustment with Forever-Setting™.** Unless desired, your original friction setting never needs future re-adjustment.
- ✓ Cost effective, durable Aluminum Alloy construction.
- ✓ Proven Durability & Dependability.
- ✓ Forever-smooth stainless ball bearing axes.



Complete Info & Images @ daw-usa.com

PDAC Approved L-Codes: **L5611** **L5850**

Knee Specifications:

Stock Number	TK-4010
Functional Level	K2
Amputation Level	Knee Disarticulation or Long TF
Weight Limit	220lb (100kg)
Knee Weight	1.98lb (897g)
Construction Material	Aerospace Aluminum
Build Height	(See Next Page)
Stability Control	Geometric Stability Adjustment
Swing Controls	Friction Adjustment with Forever-Setting™, Extension Assist Adjustment & Swing Phase Trigger 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** Practitioner's Manual
- 1x** Suggested L-Codes Letter

Recommended Foot:



**K2 Feather-Lite™ Foot
w/ Multi-Axial Ankle**

Full info on page 60

Recommended Rotator:



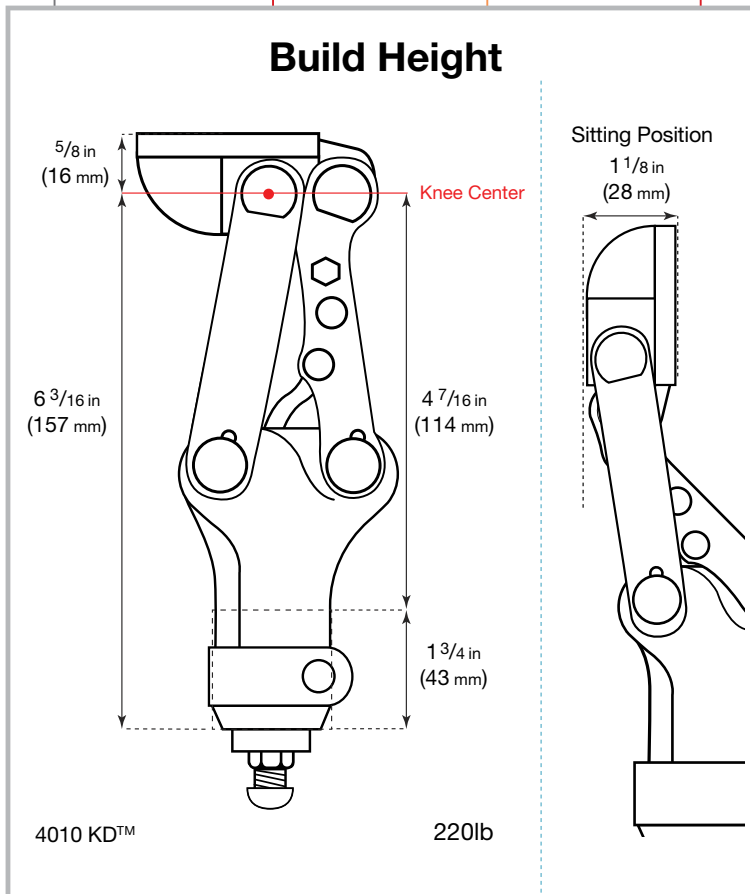
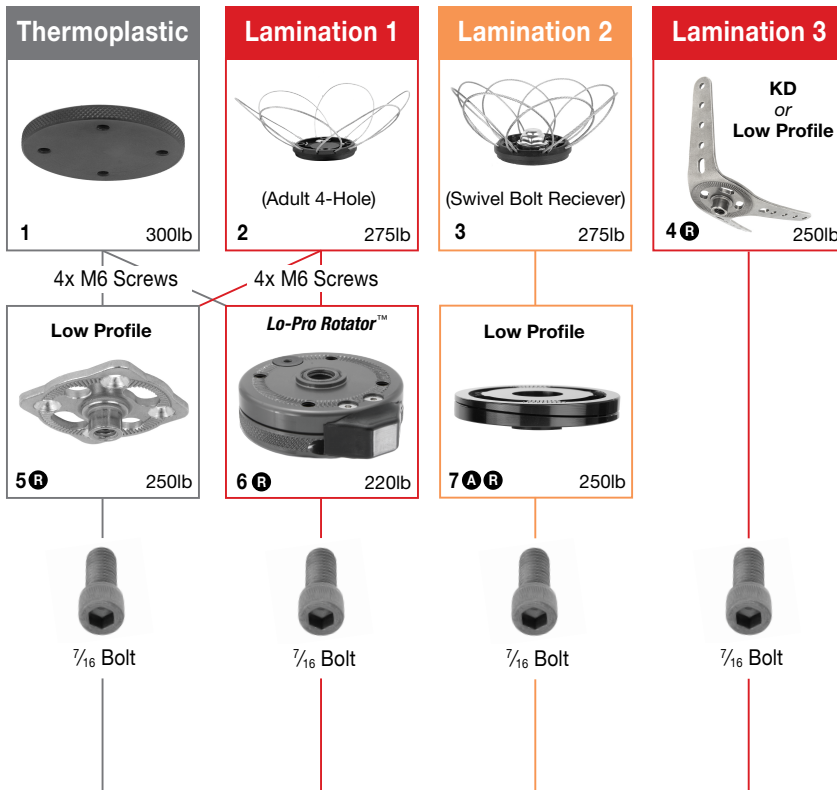
Lo-Pro Rotator™

Proximally Attach ANY
4-Hole Connector

Full info on page 82

4010™ KD Knee

Proximal Attachments Selector Chart



	STOCK	MATERIAL	FULL INFO
1	TSC-T	A	Pg. 75
2	TSC-BX	AA	Pg. 73
3	TSC-A	AA	Pg. 72
4	TSC-KDL	S	Pg. 72
5	TSC-PSDS	S	Pg. 83
6	TKR-01	A	Pg. 82
7	TWP-A2A	AA	Pg. 82

MATERIALS
A = Aluminum Alloy
AA = Areospace Aluminum
C = Carbon Graphite
S = Stainless Steel
T = Titanium

ADJUSTABILITY
A = Angular
R = Rotational
S = Sliding