Fearless[™] K2 Knee (TK-40C)

A tough, Fixed Cadence 4-Bar ready for even the most "Fearless" child Amputee.

Its 2 Year warranty is proof of its reputation as the absolute most reliable pediatric knee solution. Robust alloy construction and a high flexion angle provide the maximum dependability for your active above knee Child Amputee.

Primary benefits:

- High strength Aerospace Construction delivers a higher maximum weight limit relative to its size.
- Friction Adjustment with Forever-Setting™. Unless desired, your original friction setting never needs future re-adjustment.
- ✓ Its 4-Bar function provides high stability in stance phase and reduces the chance of tripping in swing phase.



Complete Info & Images @ daw-usa.com Suggested K2 L-Codes* L5611 L5850

(See Full Suggested Coding Statement on pg. 53)

Knee Specifications:

Stock Number	TK-40C
Functional Level	K2
Amputation Level	TF or Knee Disarticulation
Weight Limit	80lb (36kg)
Knee Weight	0t.8lb (364g)
Construction Material	Aerospace Aluminum
Build Height	(See Next Page)
Stability Control	Geometric Lock
Swing Controls	Friction Adjustment with Forever-Setting [™] & Extension Assist Adjustment
Maximum Flexion Angle	Approx. 175°
Proximal Connection	Single Hole for 3/8 Bolt (See Selector Chart, Next Page)
Distal Connection	22mm 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:



Recommended Rotator:



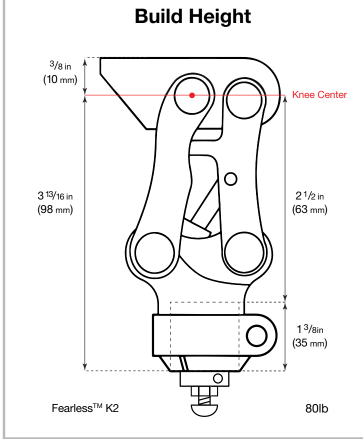
Lo-Pro Rotator™ Proximally Attach ANY 4-Hole Connector Full info on page 82



Fearless[™] K2 Knee

Proximal Attachments Selector Chart





	STOCK	MATERIAL	FULL INFO
1	GUPAC-4HLAM	AA	Pg. 96
2	GUPAC-MLAM	Α	Pg. 96
3	TSC-WC	AA	Pg. 94
4	TSC-KDC-L	AA	Pg. 94
5	GUPAC-F4H	Α	Pg. 98
6	TKC-C4	AA	Pg. 96
7	TWP-C2	N	Pg. 97
8	GUPAC-MP1	S	Pg. 98
	MATERIALS	ADJ	USTABILITY

MATERIALS	ADJUSTABI
A = Aluminum Alloy	A = Angular
AA = Areospace Aluminum	R = Rotational
C = Carbon Graphite	S = Sliding
S = Stainless Steel	
T = Titanium	

