

AK ADULT KNEE DISARTICULATION

Stealth MPK KD

#: THK-5PS10MPK



The technology of the Stealth MPK KD works like an ultra fast 3D gyroscope which instantly detects the knee positioning in space and reacts by providing through its microprocessor the optimum extension flexion resistance while walking down an incline or stairs. Select on the DAW website a predetermined set of parameters from a menu according to patient weight, level of activity, muscle strength, and preferred activities. Then tweak the parameters to reach that perfect natural gait that everyone hopes for but cannot quite reach.

Benefits:

- ✓ MPK with pinpoint programmable gait accuracy
- ✓ Advanced Pneumatics with extremely high flexion resistance
- ✓ 5-bar stability, fully adjustable stance flexion
- ✓ Full range adjustable geometric stance control
- ✓ Trouble free low maintenance
- ✓ Proven durability and dependability
- ✓ Recordable gait data for seamless Bluetooth
- ✓ Advanced Pneumatics with extremely high flexion transfer to another Stealth MPK

Suggested L-Codes*: **L5856** **L5828** **L5845** **L5848**

*See disclaimer on page 3.1A Pg.3



Sitting Position
(Flexed 90°, Max Flexion 135°)

Specifications:

Function Level	K3/K4
Indicates	Knee Disarticulation
Item Weight	36.8 oz (1045 g)
Weight Limit	275 lb (125 kg)
Pylon diameter	30 mm
Maximum Flexion Angle	135°
Water Exposure	Splash Resistant
Warranty	1-year Optional 3-year Available

Connectors and Accessories:

Proximal Attachments.....	Next Page
ePAD™ Alignment System.....	Section 3.2B p.01
Pylon: (ø 30mm).....	Section 5A p.01
Ankles.....	Section 6A p.01
Feet.....	Section 7A p.01
Foam Covers: – 1-part DAWFlex™ Cover.....	Section 9.1A p.01
– Discontinuous 2-part.....	Section 9.1A p.04
Skin and other finishings.....	Section 9.2A.1 p.01



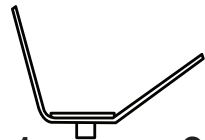
Orders (800) 252-2828 • Technical Support (800) 242-8669 • www.daw-usa.com

AK ADULT KNEE DISARTICULATION

PROXIMAL ATTACHMENT

SELECTOR CHART

Lamination 1

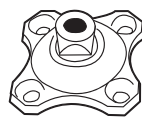


1
R 2
R

Lamination 2



3
A R



4
A

STOCK #s

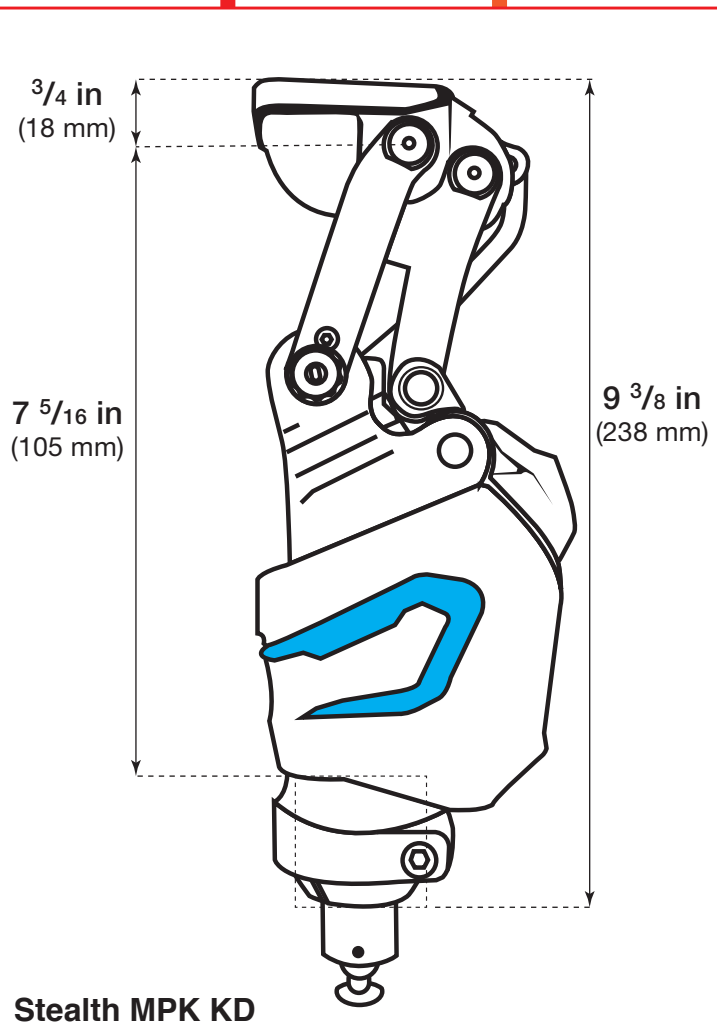
1. TSC-KDA-L	A
2. TSC-KDL	S
3. GUPS-MLAM3PR	S
4. GUPT-M4H	T
- GUPA-M4H	A
- GUPS-M4H	S

FUNCTIONS

- A** = Angular Adjust
- R** = Rotation
- S** = Slide Adjust

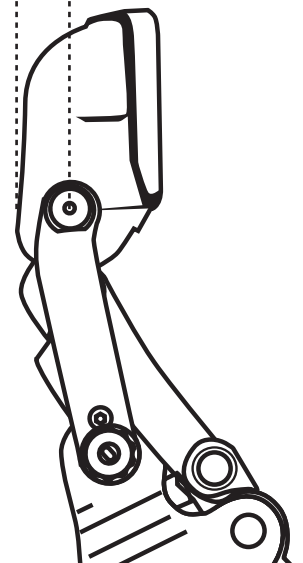
MATERIALS

A	= Aluminum Alloy
AA	= Aerospace Aluminum
F	= Foam
G	= Graphite
P	= Plastic
S	= Stainless
T	= Titanium
W	= Wood



(Flexed 90°)
Knee Center to Knee Cap

7/16 in
(10 mm)



DAW[®]
Industries

Orders (800) 252-2828 • Technical Support (800) 242-8669 • www.daw-usa.com