

5PS0-HW" Knee (TGK-5PSOHW)

## A Highly Adjustable, Variable Cadence 5-Bar Knee with Stance Flexion.

Engineered to better conserve your active Patient's energy and strength throughout the day. 3 precision stability adjustments and 2 precision swing control adjustments provide complete customization to Patient requirements for security and freedom.

## Primary benefits:

$\checkmark$ Newly re-engineered DAW Pneumatics ${ }^{T M M}$ enable finer control of heel rise and extension dampening and require near-zero Amputee energy expenditure.
$\checkmark$ Whether your Patient is a new or experienced walker, a precision Stance Flexion adjustment ( $\mathbf{2}^{\circ}-8^{\circ}$ ) allows heel-strike Cushion to be fine-tuned to your Patient's confidence level.
$\checkmark$ Heightened Stability at Heel Strike. During Stance Flexion loading, DAW 5-Bar Knee Design shifts the Instant Center of Rotation (ICR) further posterior, maximizing geometric stability from heel strike to mid-stance.
$\checkmark$ Without affecting your alignment, the Custom-ICR ${ }^{T M}$ Stability Adjustment increases stability while also increasing efficiency.
$\checkmark$ Proven reliability, zero maintenance \& forever-smooth stainless ball bearing axes.

## Suggested K3 L-Codes* L5840 L5845 L5848 L5850 <br> Suggested K4 L-Codes* L5840 L5845 L5848 L5850 L5930

## Knee Specifications:

| Stock Number | TGK-5PSOHW |
| :--- | :--- |
| Functional Level | K3 K4 |
| Amputation Level | TF, Bilateral TF or Hip Disarticulation |
| Weight Limit | $275 \mathrm{lb}(125 \mathrm{~kg})$ |
| Knee Weight | $2.1 \mathrm{lb}(963 \mathrm{~g})$ |
| Construction Material | Carbon Graphite |
| Build Height | (See Next Page) |
| Stability Controls | Stance Flexion Stability Adjustment <br>  |
| Swing Controls | Approx. 155 ${ }^{\circ}$ |
| Maximum Flexion Angle | M6 4-Hole Pattern or Single Hole for 7/16 Bolt <br> (See Selector Chart, Next Page) |
| Proximal Connection | 30mm Tube Clamp |
| Distal Connection | 2 years included, Upgrade for an Additional 3 Years |
| Warranty |  |

( See Full Suggested Coding Statement on pg. 53 )

## Order Includes:

1x Swing Adjustment Wrench
1x Practitioner's Manual
1x Suggested L-Codes Letter
Recommended Foot:


Recommended Rotator:


Lo-Pro Rotator ${ }^{\text {m" }}$
Proximally Attach ANY 4-Hole Connector

Full info on page 82

## Proximal Attachments Selector Chart



DAW ${ }^{\circ}$

