

» Endurance Hydraulic 160 Knee System

Single Axis Knee

Supplier:

Hosmer Dorrance Corporation (Fillauer)

Features & Benefits:

- Shorter 160mm, Swing and Stance hydraulic unit
- Compact size
- Swing and stance hydraulic control
- A-P stability adjustment
- Adjustable yield rate
- Choice of 4 proximal adapters (sold separately)

Specifications:

- Weight limit: 136kg (300lbs)
- Weight: Total = 1115g (39.33oz)
 - Knee frame = 617g (21.8oz)
 - Hydraulic unit = 498g (17.6oz)
- Build height: 213mm (8³/₈")
- Flexion: 115°
- Activity level: High (K3)
- Includes hydraulic unit, knee frame, knee cap and hydraulic unit mounting kit
- Choice of proximal adapters available (sold separately)

Indications:

- Active users with multiple cadence speeds
- Users desiring adjustable stance phase control
- Controlled stair descent
- Walking on uneven terrain
- Bilateral amputees

Contraindications:

- Low activity users
- Single cadence gait
- Longer limb lengths / short stature

Call Points:

- Prosthetist
- Prosthetic technician

Warranty:

- Two years, against manufacturers defects



Endurance Hydraulic 160 Knee System » Hosmer Dorrance (Fillauer)

Item No.	Description	Weight Limit	Weight	Length
HD-62041	Hydraulic single axis knee	136kg (300lbs)	1115g (39.33oz)	213mm (8 ³ / ₈ "

Knee System Includes

HD-62042	Endurance 160 hydraulic unit
HD-62122	Endurance 160 knee frame <i>(with proximal adjustment screw)</i>
HD-62208	Knee cap
HD-62206	Hydraulic unit mounting kit for other 160 size frames

Endurance Hydraulic 160 » Adapters (Sold Separately)

Item No.	Description	Material
HD-62202	Pyramid receiver <i>(female dovetail, with lock screws)</i>	Titanium
HD-62203	Threaded adapter <i>(female dovetail, with lock screws)</i>	Titanium
HD-62204	4-hole plate <i>(female dovetail, with lock screws)</i>	Titanium
HD-62205	Pyramid <i>(female dovetail, with lock screws)</i>	Titanium
HD-60254	4-hole pyramid adapter <i>(with through hole and lock screws)</i>	Titanium
HD-60416	4-hole pyramid adapter <i>(with lock screws)</i>	Stainless steel