

1336 GeoLock

Hydraulic Knee



The 1336 GeoLock Hydraulic Knee promotes solid stance control due to the effective mechanical geometric locking 4-Bar axis design, yet has smooth predictable swing phase transitioning.

- Geometrical Locking Mechanical Stance Stability Design
- Smooth predictable swing phase transitions
- Pyramid mount with 30mm distal tube clamp
- Easy access Flexion and Extension adjustments
- Magnesium Aluminum Alloy Construction

The 1336 knee is a very stable, yet easy walking knee. Obstacles are easily negotiable, and variable speed is easily adjustable.

The hydraulic Flexion and Extension adjustments are located on the front of the knee for easy access to fine tune knee function.

Compatible with many feet, such as the quick walking Endurance, smooth and dynamic Endurance Contour, or the smooth walking and good on uneven terrain ToeFlex.

Warranty: 2 years



Part Number	1336AP	1336KD
Build Height	155mm / 6.1in	155.5mm / 6.12in
Knee Center to Tube Clamp	138mm / 5.43in	138mm / 5.43in
Build height to Knee Center	17mm / 0.67in	17.5mm / 0.69in
Part Weight	851g / 30oz	825g/29.1oz
Weight Limit	125kg / 275lb	125kg / 275lb
Clamp Torque	12Nm	12Nm
Max Flexion	145°	145°
Material	Magnesium Aluminum Alloy	Magnesium Aluminum Alloy
K Level	2 , 3	2 , 3