4-bar pspc



BUILD HEIGHT



DESCRIPTION

Ideal for long residual limbs, this combined polycentric and pneumatic knee offers users geometric stability with dynamic swing phase and low profile proximal build height.

FEATURES

- · Geometrically stable stance phase
- Pneumatic swing phase control
- 125° knee flexion
- Proximal dome socket attachment
- 35mm distal clamp

SPECIFICATIONS

Max. user weight: 100kg
Activity level: 1-3

Component weight: 888g
Build height: see diagram
Control unit: Pneumatic

PART NUMBERS

Slim Four Bar Knee (PSPC) - 019136

This knee has an integral endolite socket connector and requires the socket dome to be shaped appropriately. See below for formers.

Std. knee

disarticulation laminated 940674

Small knee

disarticulation laminated 940675

Drape former

thermoplastics std. KD. 940647

Drape former

thermoplastics small. KD. 940639