



College Park designs and manufactures a full line of anatomically correct, custom built prosthetic solutions. College Park is ISO 13485 certified with an extensive focus on quality testing, and proudly sources and produces all products entirely in the USA. With precise engineering and quality manufacturing, College Park is committed to innovating human locomotion solutions for users all over the world.





The Tribute delivers dependable performance in a value package with a tri-axial design and Intelliweave® composite technology. Lightweight, with a full-length toe lever and a low frequency response allows for a full range of motion and firm footing on varied terrain. The Tribute is an ideal solution for initial fittings and low to moderate impact users.

EASY AS 1-2-3



Remove the 4mm axial pin screw...



Push the axial pin out with the PinGuide...



Remove the ankle bone.

The Tribute comes with a toolbox of options to truly customize the foot. With one pin, assembly and disassembly couldn't be easier.

STRIDE CONTROL



Adjusting Stride Control up reduces heel resistance.



Adjusting Stride Control down will allow for a firmer heel response.



Adjust Stride Control with ease.

Stride Control is located in the back of the foot and allows for precise adjustments for a gait that is perfectly tuned to the user.

TRI-AXIAL TECHNOLOGY



True multi-axial movement occurs on all three planes. The Tribute provides anatomical planter flexion, dorsiflexion, transverse rotation and inversion/eversion - allowing for ease of movement, excellent ground compliance and comfort.

FULL RANGE OF MOTION



FOOT FLAT

On heel strike, the rear bumper compresses and pulls the toe downwards, giving longer ground contact.



TERMINAL STANCE

During stance phase, the front bumper starts to compress, rotating the ankle to ready the foot for a smooth toe-off, all without losing ground contact.

CUSTOMIZATION

The Tribute bumpers can be swapped to achieve the best match for a user's gait and energy return preference.



TECHNICAL SPECIFICATIONS

FUNCTION	MOUNTING	SIZES	IMPACT LEVEL	WEIGHT LIMIT
Tri-Axial	Endo (IP)	21-30 cm		220 lbs (100 kg)
CLEARANCE	WEIGHT*	WARRANTY	L CODES**	ENVIROSHELL®†
2.4in (6.1cm)	502g	2 years	L5979	standard

*26cm model, including Enviroshell. **The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.
† Caucasian, Tan or Brown.

