



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.



college park

TECHNOLOGY *for the* HUMAN RACE

800.728.7950 | 586.294.7950 | www.college-park.com



493 LIT BRO TP 171218

©2018, College Park Industries, Inc. Trustup, and Enviroshell are registered trademarks of College Park Industries, Inc.





The rugged Truper foot combines high energy with stability for active kids. The foot's flexible foreheel and bumpers store energy for a smooth, controlled transition from standing to running. Made to easily adjust for growing children, the Truper offers two size ranges that provide flexibility through adolescence.

UNPARALLELED INCLINE/DECLINE



INCLINE: FRONT BUMPER

The front bumper compresses to flex the foot and drop the heel for natural movement.



DECLINE: REAR BUMPER

The rear bumper compress on decline to draw the toe down for additional ground contact and stability.



TRUPPER TEDDY

Truper Teddy is a limb-different bear that comes free with every College Park Truper foot. Teddy comes with an activity book and sticker sheet. Learn more at www.truperteddy.com. USA orders only.



DESIGNED WITH PLAY IN MIND

Highest grade aluminum provides fatigue resistance.

Integrated bumpers are made of aircraft-grade polymer for longevity.

Foreheel recently redesigned for durability. High-strength nylon fights deformation while providing flexibility.

Specially designed toes with cold flow properties in the material provide curl resistance to prevent an "elfing" effect.

Ridges in the foreheel act like I-beams in a bridge, providing additional strength and reinforcement.

GROWTH CAPABILITIES



The Truper can adapt quickly to growing kids with custom growth plate kits and interchangeable foreheels.



TECHNICAL SPECIFICATIONS

FUNCTION

Tri-Axial

MOUNTING

Endo (IP)
Exo (ALX)

SIZES

16-21 cm

WEIGHT LIMIT

16-18 cm	100 lbs (45kg)
19-21 cm	132 lbs (60 kg)

CLEARANCE

2.1-2.4 in (IP) (5.3-6.1 cm)
4.3-4.6 in (ALX) 11.0-11.8 cm

WEIGHT*

215-314g

WARRANTY

1 year

L CODES**

L5979

IMPACT LEVEL

L M H

ENVIROSHIELD®†

C T B

standard

*16-21 cm 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.

MADE IN THE
*** USA ***