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.

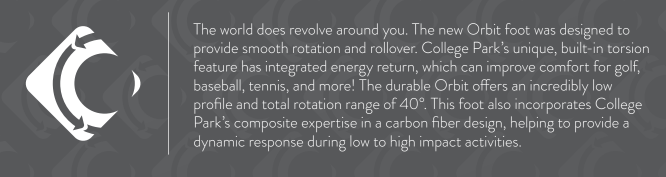




1078 LIT BRO OR 220413

©2022, College Park Industries, Inc. All rights reserved.







### **OPTIMIZED FOR BALANCE**

The Orbit's heel spring and curved toe spring were meticulously crafted using stress predictions to increase durability. This foot's design can help provide flexibility, smooth rollover, and enhanced ground contact.

**SMOOTH ROLLOVER** 



# **ADJUSTABLE TORSION**

With 20° of internal and external rotation, the Orbit may restore natural motion that was lost to amputation. It could also help reduce forces to a user's socket and residual limb. Prosthetists are able to quickly adjust torsion resistance with a 4mm hex wrench.





## **INTEGRATED ENERGY** IN LOW PROFILE

College Park's innovative torsion mechanism uses a ball bearing design to provide energy return during transverse rotation. This low-profile foot aims to help a wide range of users twist and turn with ease.



# TECHNICAL **SPECIFICATIONS**

### **FOOT BASE**

Carbon Fiber

MOUNTING

Endo

**SIZES** 

21-30 cm

**WEIGHT LIMIT** 

330 lbs (150 kg)

### **BUILD HEIGHT**

21-25 cm

3.7" (9.3 cm)

26-30 cm

3.9" (9.8 cm)

**WEIGHT\*** 

895 g

**WARRANTY** 

3 years

L CODES\*\*

L5981. L5984

**IMPACT LEVEL** 



**ENVIROSHELL®†** 



 $^*26$  cm model, including pyramid and 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 practition

† Caucasian, Tan, Brown or Jet Black.

