Orbit[®]

The Orbit foot was designed to provide smooth rotation and rollover. College Park's unique, built-in torsion feature offers a total rotation range of 40° within an incredibly low profile. The Orbit incorporates College Park's composite expertise in a carbon fibre design to provide efficient energy return, which can improve comfort during sports, including golf or tennis.

Waterproof* (fresh water only)

*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.



- Adjustable torsion with integrated adapter giving a total rotation range of +/- 20°
- Effective energy return •
- Low profile design
- Strong carbon fibre base provides a dynamic response during low to high impact activities
- Waterproof* (fresh water only)



Smooth roll over



+/- 20° Adjustable torsion

Ordering Information

Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.

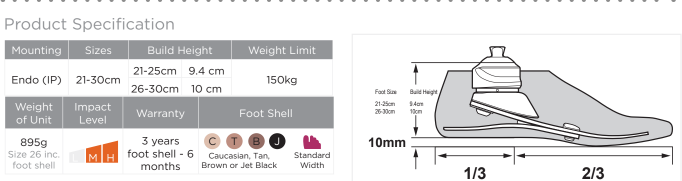


Spare Parts Ordering Information

	Foot Shell	Size (cm)	Concept to the second sec	Wedge Kit	Size (cm)
- The second sec	NHZ-S	21-30		NHZ-HWK-2125	21-25
				NHZ-HWK-2630	26-30
\bigcirc	CAP	Size (cm)	R	CPI Spectra Sock	Size (cm)
	NBE-C	21-25		NHZ-SS-2125	21-25
	NBE-C	26-30		NHZ-SS-2630	26-30
- "!! " - » "D" fo	u Laft au Dialat	NHZ-SSK-2125	21-25 (6 pack)		
= "L" or "R" fo		NHZ-SSK-2630	26-30 (6 pack)		

- = Colour (C = Caucasian, T = Tan, B = Brown, J = Jet Black)
- \blacktriangle = Foot size in cm (21-30)

	Shelltread	Size (cm
	NHZ-T 📕 N- 🔺	21-30
un	Neutral	



Feet - College Park - Orbit

			Weight (kg)	Low/ Mod	High	
	Fir	Firmness		(kg)	Mod	Ingi
e	Ca	ategory		0-65	1	2
ŀ	G			65-82	2	3
	-	- 1-6 -	82-100	3	4	
	- G		101-125	4	5	
cm				126-150	5	6