collegepark technology for the human race

800.728.7950 | 586.294.0067



J

- facebook.com/CollegeParkIndustries
- instagram.com/CollegeParkInd
- You Tube youtube.com/CollegeParkInd

0



passionate cyclist cancer survivor devoted husband watchful father goal driven pursuing my dreams. I AM COLLEGE PARK.

Carles My Ya

l∽velocitu

a mechanical engineer

IAM

Australian Sponsor EMERGO AUSTRALIA Level 20, Tower II, Darling Park , 201 Sussex Street Sydney, NSW 2000, Australia

EC REP EMERGO EUROPE Prinsessegracht 20, 2514 AP, The Hague, Netherlands

COLLEGE PARK INDUSTRIES, INC 27955 College Park Dr., Warren, MI 48088 USA





I AM MATT



...THIS IS MY STORY.

At the young age of 14, Matt was diagnosed with Ewing's sarcoma, a malignant cancerous bone tumor. Given 48 hours to decide between aggressive treatments or amputation, Matt made the decision to amputate. After a year of preventative chemotherapy, he was on a prosthetic leg and back at school full time, happy to no longer be in pain.

Interested in bicycling since he was a child, Matt discovered a real passion for mountain biking in college. Now working as a Mechanical



Engineer, married and the father of two children, Matt still manages to bike every day. For the next adventure, he plans to bike the entire 130-mile Pine Creek Rail Trail in the Pennsylvania Grand Canyon.

The Velocity foot gives me the no-maintenance freedom I need, yet has the energy return and balance I desire. I didn't want to lose pedal efficiency with an overly soft foot, but some of stiffer high-end feet I tried would cause knee pain from the lack of shock absorption. The Velocity brings it – perfectly tuned for me with a minimalistic design I love, plus energy storage, balanced power and excellent all over shock absorption. It's a great cycling and every day foot for me."

IS THE VELOCITY RIGHT FOR YOU?



Recently redesigned and reinforced, the Velocity's coupled toe springs work together to provide a progressive, dynamic response. The smooth roll-over makes for a comfortable walking foot that kicks into gear during high impact activities. The foot combines high functionality for thrill seekers, and no maintenance to keep them on the go.

FOOT FEATURES

REGENERATED FOR POWER

The anterior toe spacer, plates and fasteners were redesigned, adding additional durability for the highest impact users.



REGENERATED FOR SPEED

The posterior spring was upgraded for improved dynamics. The foot comes custom gait-matched with 10 different spring combinations.

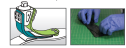


TECH SPECS



INTELLIWEAVE[™] COMPOSITE

College Park's proprietary Intelliweave composite technology brings the maximum amount of strength and flexibility.



NEW COLOR OPTION

The Velocity is now available in Electric Green as well as the classic silver color housing.

