

Adaptive Cycling Technologies



Hal Honeyman, Project Mobility
2939 Campton Hills Road, St. Charles, IL 60175
(630) 762-9807 – www.projectmobility.org

Foot-Powered Adaptive Trikes



Foot-powered trikes are available with many levels of trunk support, pedal systems and modifications to utilize the riders' strengths

Children's Handcycles



Handcycles allow riders without the use of lower extremities to use their arms for propulsion.

Adult Handcycles



Full size handcycles are available in low versions for speed and cornering performance. There are also upright models for easier transfers and more maneuverability.

Recumbent Trikes



Recumbent trikes can be modified to accommodate individual riders' needs

Adaptive Handlebar Coupling



Motorcycle legend Mert Lawwill designed a prosthetic hand for motorcycle racing. Creative Mobility uses this device for cycling with great success.

Brian is blind and using echolocation to navigate on a mountain bike.



Computerized Variable Magnetic Resistance



Computerized devices for typical bikes can be adapted to handcycles and other trikes to provide indoor training.

With Adaptive Technology Anyone Can ride

