

Ferrier Coupler Options!

Interchange or Disconnect

The Ferrier Coupler provides you with options never before possible: Enables a complete disconnect immediately below the socket in seconds without the removal of garments. Can be used where only the upper (above the Coupler) or lower (below the Coupler) portion of the limb needs to be changed. Also allows for a temporary replacement limb.



MODEL P5

The Ferrier Coupler with an inverted pyramid built right in. The male portion of the inverted titanium pyramid is built into the male portion of the coupler, saving both weight and construction time. The female portion bolts to any 4-bolt pattern component.



MODEL A5

The A5 Standard Coupler is for use in all lower-limb prosthetic sockets. The male and female portion of the coupler bolts to any standard 4-bolt pattern component.



MODEL F5

The F5 Coupler with female pyramid receiver is for use in all lower-limb prostheses. Male portion of the coupler features a built-in female pyramid receiver for simpler construction, fewer parts, and weight reduction. The female portion bolts to any standard 4-bolt pattern component.

We're also hard-coating all of our aluminum couplers for enhanced durability and super resistance to the elements. Recommended L-Code 5617



MODEL T5

The Trowbridge Terra-Round accessory foot mounts directly inside a standard 30mm pylon. The center stem flexes in any direction allowing the unit to conform to uneven terrain. It is also useful in the lab when fitting the prototype limb. The unit is water-resistant and has a traction base pad.

800.437.8597

