**TRS**

**PROSTHOSIS DISTAL DISCONNECT WRIST SYSTEM**

**PDD1000**

Thank you for purchasing the TRS PDD1000.

The PDD1000 is designed to mount to a prosthosis/prosthesis for wrist disarticulation or partial hand applications where length and comfort are a concern.

The wrist components have been assembled with threadlocker and shouldn’t need to be removed.

The disconnect insert can be removed by unscrewing the two nylon-tipped set screws. These screws can also provide adjustment of frictional rotation as needed. The disconnect insert can be ordered separately for use with different terminal devices. Part number is PDTA101.

The bracket is made of high-strength 7075-T-6\*\*\* aluminum. Drill mounting holes as needed along the “legs” of the bracket. Mount to prosthosis using rivets or Chicago-style screws. We recommend at least two fasteners per leg for security.

A hex wrench is included with the system for convenience.

Please contact us at 1-800-279-1865 with any questions. Or you can email us at [cs@trsprosthetics.com](mailto:cs@trsprosthetics.com)

\*\*\* Note: 7075-T6 is high-tensile tempered aluminum. Do not attempt to significantly bend the bracket, tempered aluminum can be brittle.