

# TEXAS ASSISTIVE DEVICES, LLC

## AWARD WINNING DESIGN...TAD Develops New Series of Body-Powered Five Function Wrists

### Features:

A and B Model flexion ends interchange to allow lever controlled flexion/extension

Positive rotation stop

Easy installation on 50mm forearms

Interchanges to USMC lamination ring

Adapts to transcarpal electric hand

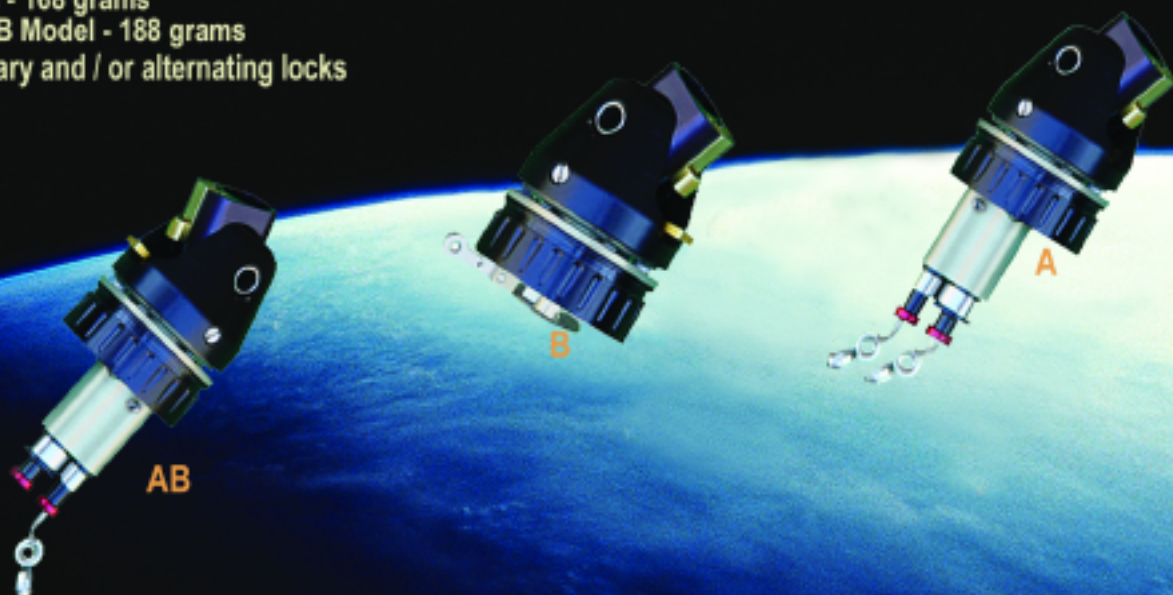
Anodized aluminum and stainless steel hardware

Low maintenance and easy cleaning

B Model - 168 grams

A and AB Model - 188 grams

Momentary and / or alternating locks



TAD is pleased to announce the N-Abler V Series Body Powered Five Function Wrist. The wrist is available in 3 different models: A, B, and AB. The A model is designed for the individual that requires cable control rotation, flexion/extension. For the AE or BE amputee (2" or more above the wrist), TAD offers the B model with a choice of cable or lever control rotation and lever control flexion/extension. The AB model has cable control rotation and lever control flexion/extension.

The new N-Abler V wrists provide more flexibility in daily living activities. A quick disconnect permits simple 12 position change for a body powered hook, passive hand or specialty terminal device. The wrists have 3 flexion/extension positions at 0, 25 and 50 degrees, spring loaded extension and momentary operated locks. Rotation is ball bearing mounted with a constant spring tension over 270 degrees, and the 14 locking positions can be operated by lever or cable control depending on the model. The B model wrist provides a center channel that is convenient for wiring electric hand.

