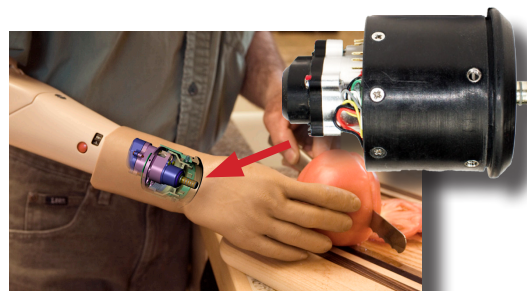


FACT SHEET

MC Wrist Rotator and ProWrist Electric Wrist Rotator

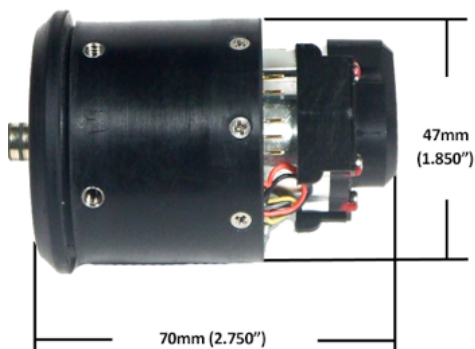
FEATURES

- Double the speed and torque (compared with earlier electric rotators)
- Smooth, precise control and motor drive
- Use ProWrist Rotator with: ProPlus TDs, i-limb, bebionic, and OB systems
- Use Standard MC Wrist Rotator with: Utah Arms (U3/U3+/Hybrid), ProControl 2, Boston Arms, etc.
- In-Hand version also available with MC Hand, and ETD
- 30-day returns allowed without penalty
- L-codes suggested: L7261, L6882 (for ProWrist), & L7499 (High torque & speed - MSRP available)
- ProWrist microprocessor allows versatile adjustments for wrist control & H/W switching
- Optional socket-mounted switch to disable wrist control, when desired
- Special versions available for IBT controllers (MORPH), and COAPT pattern recognition systems



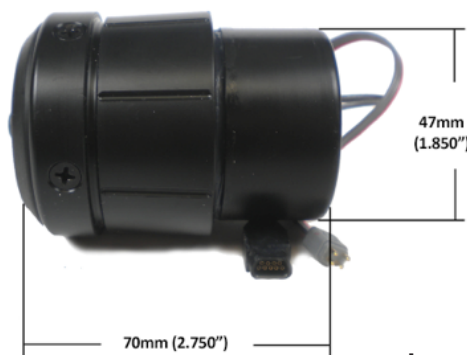
PRODUCT SPECIFICATIONS

Standard MC Wrist Rotator
(for Utah Arms, ProControl 2, etc.)



p/n: 5010054 - Tan
p/n: 5010055 - Brown
p/n: 5010045 - Jet Black

ProWrist Rotator
(for ProPlus, i-limb, bebionic, etc.)



p/n: 5010057 - Tan
p/n: 5010058 - Brown
p/n: 5010056 - Jet Black

Lamination Collar:

Color: Tan/Brown/Jet Black
Available in Sm/Med/Lrg
(to match Hand size)

Weight:	5.03 oz. (143 gm.) Standard MC Wrist; 5.91 oz. (168 gm.) ProWrist
Operating Voltage:	7.2 v. Standard MC Wrist and ProWrist
Static Load (in all directions):	50 lbs. (22 kg.) maximum
Torque:	10 in/lbs @ 7.2 v.
Speed:	32 rpm @ 7.2 v.
Warranty:	One year

Motion Control
KEEPING LIFE IN MOTION
A Fillauer Company

115 N. Wright Brothers Dr. • Salt Lake City, UT 84116 • USA
888.696.2767 • 801.326.3434 • 801.978.0848 (f) • info@UtahArm.com • www.UtahArm.com