

Utah Arm 3+ (U3+)



Fillauer[®]
Motion Control

U3+ Utah Arm 3+ from Motion Control



Utah Arm 3+ (Tan)
shown with optional
MC Hand

Product Description

The Utah Arm 3+ (U3+) is the industry leader in lightweight, externally powered elbows. At 900 grams it is the lightest microprocessor-controlled elbow available. The structural components of the U3+ have withstood the test of time, as the Utah Arm has demonstrated over 30 years of service to upper extremity wearers. This third-generation elbow adds high-strength plastic and advanced microprocessor control to the tried and true design. From machine shops to building log cabins, the Utah Arm U3+ will get the job done.

The U3+ plays well with others' components. Other companies' electrodes and input devices can be used to control the U3+. Combine that with the ability to connect any terminal device with a standard quick disconnect, and the prosthesis can be customized to the needs of the wearer.

The interchangeable, rechargeable battery will keep going throughout the day with a quick, simple change of batteries. Lithium-Ion design eliminates the concern of battery memory, and reduces the weight of the battery by nearly fifty percent. A supplemental, internal battery can also be added for high current-draw terminal devices.

In silent freewinging mode, the elbow drive is disengaged, resulting in a fluid, completely silent elbow swing that consumes no battery power.

A silent friction brake locks the elbow in an infinite number of positions without a sound, supporting a small amount of weight. For heavier loads, a secondary mechanical lock engages to support loads up to 22 kg/50 lbs.

Satisfaction Guarantee

30 days from date of shipment

Warranty

- 2 year limited warranty
- Additional 2 year extended limited warranty available

Product Features

- Simultaneous or Sequential Control
- Light weight - the lightest microprocessor-controlled elbow
- Rugged - carry up to 22 kg/50 lbs with the elbow locked
- Versatile - compatible with virtually every input device and almost all terminal devices
- Interchangeable Li-Ion batteries, supplementary battery option
- Includes 5 Li-Ion batteries and 2 chargers, passive humeral rotation with adjustable friction, lamination collar, forearm endcaps, and coax connector
- Silent Freeswing - allows natural swing while walking; consumes no battery power
- Silent Friction Lock - locks the elbow in an infinite number of positions, without making a sound
- Available in Tan, Brown, and Jet Black
- 2 year limited warranty

Optional Features

Input/Switch Options

- Linear Potentiometer
- EMG (Triad preamps)
- Switch Control
 - Hand/Wrist switching, or direct switch control of wrist
 - Elbow Lock/Unlock

MC Electric Wrist Rotator

Terminal Devices

- MC Electric Terminal Device (ETD or ETD2, MC Hand)
- Tested and compatible with the following terminal devices: TASKA®, i-limb®, bebionic®, Otto-Bock Greifer, SensorHand Speed, Ability™, Covvi, and Adams Hand®, Other manufacturers' terminal devices may be compatible, but have not been tested.

COAPT Complete Control™ compatible

2 year extended limited warranty (4 years total)

Specifications

Operating Temperature: 0° to 44° C (32° to 110° F)

Transport & Storage Temperature: -18° to 60° C (0° to 140° F)

Excursion Range: 135°

Active Lift: 1 kg/2.2 lbs

Battery: 1150 mAh rechargeable, interchangeable Lithium-Ion

Operating Voltage: 14.4 Vdc (7.2 Vdc power to terminal device)

Load Limit: 22 kg/50 lbs (+/- 10%) locked

Forearm Length: Maximum - 32 cm/12¾ in (with extensions)

Minimum - 27 cm/9 in (short forearm option)

More specifications at www.UtahArm.com/U3Plus

Ordering Information

www.UtahArm.com/Catalog

Fillauer
Motion Control

www.fillauer.com

Motion Control, Inc.

115 N Wright Brothers Drive
Salt Lake City, UT 84116, USA
Phone 801.326.3434
Fax 801.978.0848
Toll Free 888.696.2767