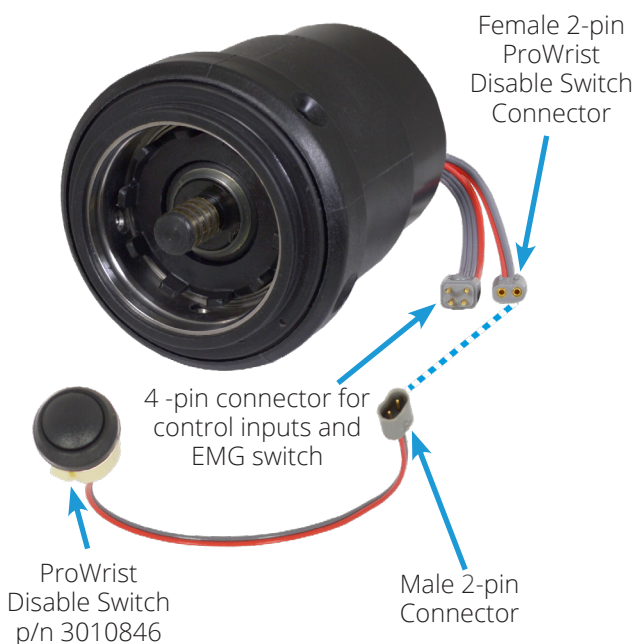


# MC ProWrist Disable Switch

## Fact Sheet

### Introduction

The ProWrist Disable Switch (p/n 3010846) is used to disable Hand/Wrist switching. A patient may desire this feature whenever they are doing a task using only the terminal device, and want to ensure against inadvertent Hand/Wrist switching.



### How It Works

When the switch is in the “up” position, hand/wrist switching is engaged and adjusted via the User Interface. When the switch is pushed into the “down” position, hand/wrist switching is disabled, and only the terminal device will operate. Switching will not occur.

This does not power off the wrist, it only disables switching.

**Note:** The system must still be turned off via the charging port or on/off switch (other manufacturers’ wire harness). Quiescent current from the wrist will still discharge the battery.

## Suggested LCodes

| Description             | Feature                                       | LCode  |
|-------------------------|---|--------|
| ProWrist Disble Switch  | Additional Switch, external power             | L6611  |
| MC ProWrist Rotator     | Electric Wrist Rotator                        | L7259  |
| MC ProWrist Controller  | Microprocessor Control (use above code plus): | L6882  |
| High Speed, High Torque | Hi-Speed, Hi-Torque Motor Drive               | L7499* |
| Proportional Control    | Proportional Control                          | L7499* |

## Assembly

The female, two pin connector coming from the back of the wrist simply plugs into the male two pin connector on the ProWrist Disable Switch. Note, this feature was introduced on the ProWrist in 2014. ProWrist units manufactured prior to this introduction will **not** have this connector. Older units can be retrofitted (there is a parts and labor charge). This feature is **not** available on MC Standard Wrist Rotators.

The switch is mounted on the forearm by drilling a 9/16 in (~14.3 mm) hole. Screw the hex nut in place from the inside to secure the button in place. Insert the switch from the outside and it will snap into place. Make sure there is adequate clearance of ~1/2 in (12 mm) on the inside of the forearm for wiring.

## Customer Support

### Americas, Oceania, Japan

#### Fillauer Motion Control

115 N. Wright Brothers Drive  
Salt Lake City, UT 84116  
801-326-3434  
motioninfo@fillauer.com

### Europe, Africa, Asia

#### Fillauer Europe

Kung Hans väg 2  
192 68 Sollentuna, Sweden  
+46 (0)8 505 332 00  
support@fillauer.com

*Fillauer*®



#### Fillauer

2710 Amnicola Highway  
Chattanooga, TN 37406  
423.624.0946  
www.fillauer.com



#### Fillauer Europe

Kung Hans väg 2  
192 68 Sollentuna, Sweden  
+46 (0)8 505 332 00