

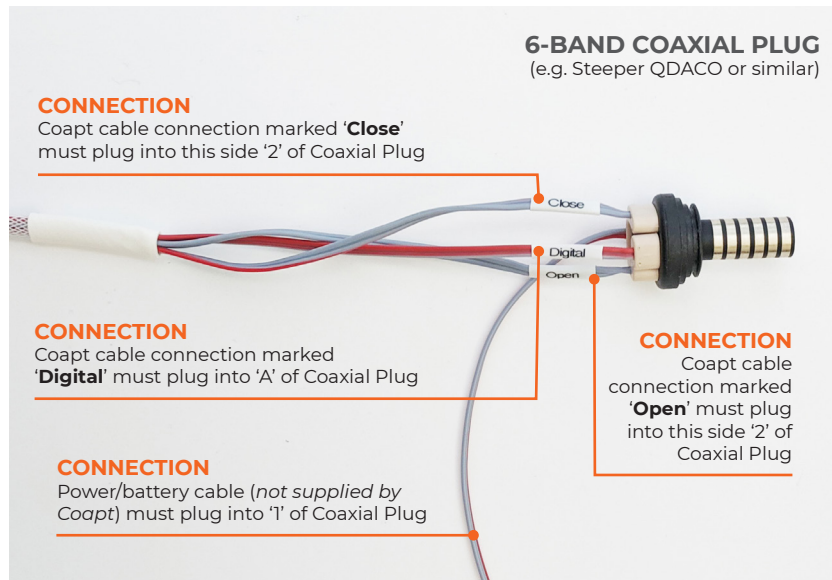
H2

CLINICAL CONNECTIONS & SETTINGS GUIDE

H2 controls direct pattern recognition command of multifunction grips for past-generation bebionic*, TASKA, or Psyonic Ability Hand where no powered wrist or elbow is present.

(*with serial numbers BBHxxxQD, hand will require digital unlock code available upon request from Ottobock)

PART 1: PHYSICAL CONNECTIONS

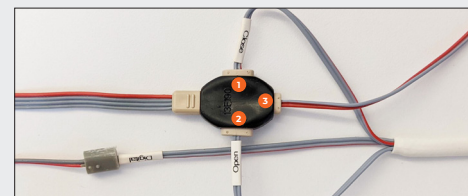


NOTE

TASKA LOW PROFILE HAND

If using a Taska Low Profile, the Coapt H2 cable connects to the Taska Switch Block (supplied by Taska) as follows:

- Coapt cable connection marked '**Close**' must plug into Switch Block port marked '1'
- Coapt cable connection marked '**Open**' must plug into Switch Block port marked '2'
- Power/battery cable (not supplied by Coapt) must plug into Switch Block port marked '3'
- Coapt cable connection marked '**Digital**' must plug into two-pin pigtail coming out of Taska hand



PART 2: SOFTWARE SETTINGS

HANDS

OTTOBOCK BEBIONIC*

Control Strategy: Dual Site

Open / Close Strategy: Electrodes: A,B

Control Options: Electrodes

Control Response: Proportional

In DEVICE INFORMATION:

- Verify Firmware Rev: v304.032 or greater
- Click License Key
- Note the Serial Number, BT MAC and Contact Ottobock to obtain a License Key
- Click Enable once License Key is entered, then Close
- Press "Send to Hand" to confirm settings changes

In ELECTRODE SCREEN:

- Channel 1 "Blue" threshold: 10%, Channel 1 "Red" threshold: 90%, Channel 2 "Blue" threshold: 10%, Channel 2 "Red" threshold: 90%

Remember to press "Send to Hand" after making any changes

TASKA

TASKA settings will automatically be set upon each power-on

PSYONIC ABILITY HAND

Ensure hand settings are the factory defaults