

Direct pattern recognition command of multifunction grips for TASKA CX requires the use of a Coapt Adapter.

## COAPT CONNECTION TYPE H2



### TASKA

Settings will automatically be set upon each power-on. Use the QR code for more information in the Taska|Coapt Clinician Guide.

#### CONNECTIONS

H2 Coapt cable connections marked 'Open', 'Digital', and 'Close' must plug into Coapt Adapter ports as marked on the label

#### CONNECTIONS

Coapt Adapter output cables marked 'Open', 'Digital', and 'Close' must plug into Coaxial Plug at '2' (left side), 'A', and '2' (right side) respectively

**6-BAND COAXIAL PLUG**  
(e.g. Steeper QDACO or similar)

#### CONNECTION

Power/battery cable (not supplied by Coapt) must plug into '1' of Coaxial Plug



## COAPT CONNECTION TYPE I4

#### CONNECTION

I4 Coapt cable connection marked 'Rotate' must plug into the wrist port marked 'WRIST'

#### CONNECTIONS

I4 Coapt cable connections marked 'Open', 'Digital', and 'Close' must plug into Coapt Adapter ports as marked on the label

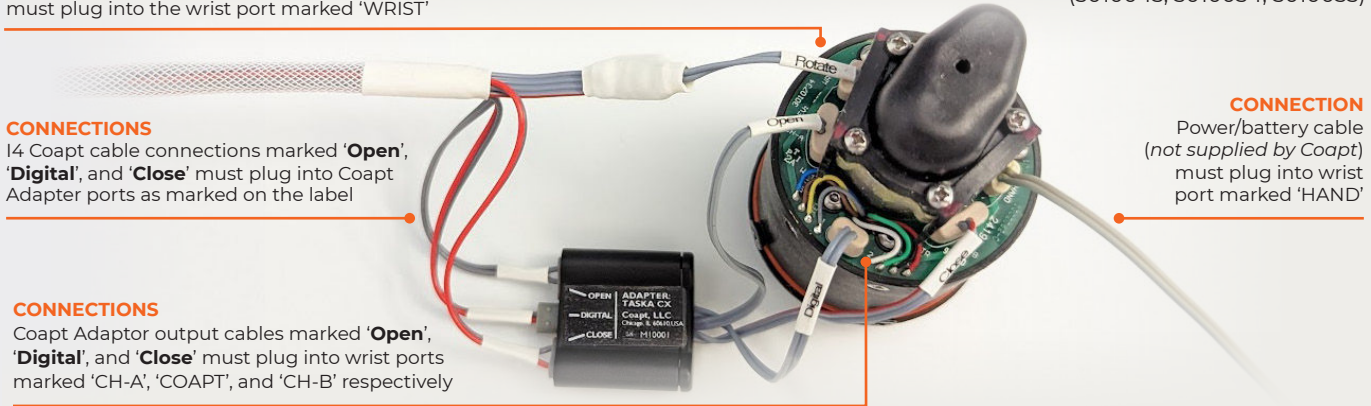
#### CONNECTIONS

Coapt Adaptor output cables marked 'Open', 'Digital', and 'Close' must plug into wrist ports marked 'CH-A', 'COAPT', and 'CH-B' respectively

**MOTION CONTROL  
STANDARD WRIST ROTATOR**  
(5010045, 5010054, 5010055)  
& **6-BAND COAXIAL PLUG**  
(5010045, 5010054, 5010055)

#### CONNECTION

Power/battery cable (not supplied by Coapt) must plug into wrist port marked 'HAND'



## COAPT CONNECTION TYPE J6 OR K8

**STEEPER ESPIRE PRO  
or EPIRE HYBRID**

#### CONNECTION

Espire's Gray cable must plug into the wrist port marked 'WRIST' (when using Motion Control powered rotator) as shown above

#### CONNECTION

Espire's Red cable must plug into the wrist port marked 'HAND' (when using Motion Control powered rotator) or '1' when using the Coaxial Plug (no powered rotator)

#### CONNECTIONS

Espire's Orange, Purple, and Green cables must plug into Coapt Adapter ports marked 'Open', 'Digital', and 'Close' respectively

#### CONNECTION

Coapt Adaptor output cables marked 'Open', 'Digital', and 'Close' must plug into powered rotator or coaxial connector as shown above

