

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

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



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

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'

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

CONNECTIONS

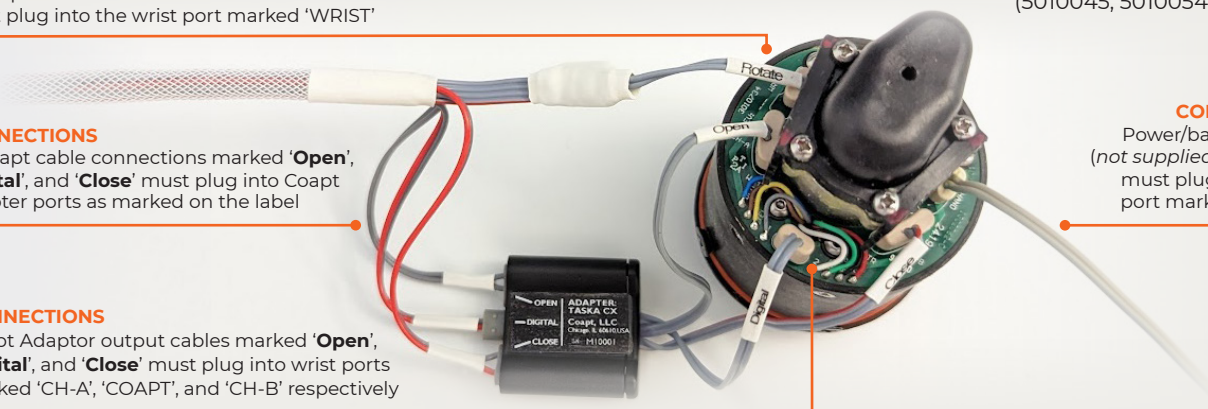
I4 Coapt cable connections marked 'Open', 'Digital', and 'Close' must plug into Coapt Adapter ports as marked on the label

CONNECTION

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

CONNECTIONS

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



COAPT CONNECTION TYPE J6 OR K8

**STEEPER ESPIRE PRO
or ESPIRE 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

