



RC-CUBBY-CQC™ Cubby Wall Mount for Cisco Quad Camera

INCLUDED PART LIST

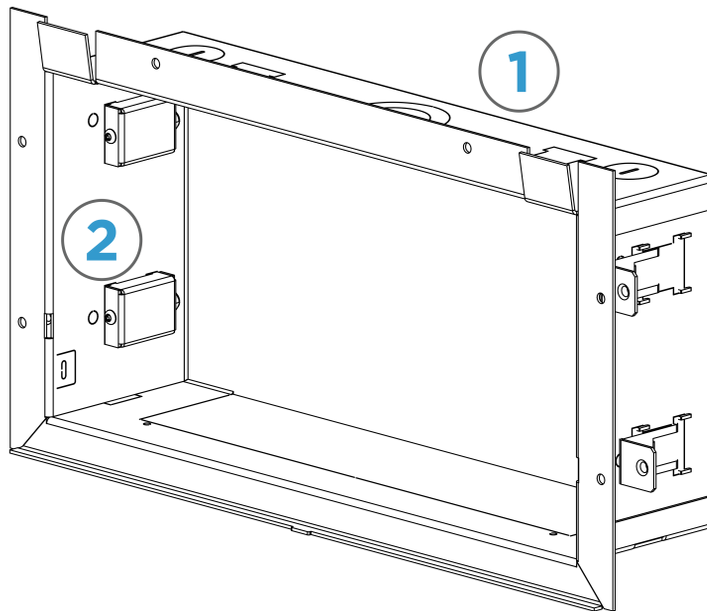
- No. 1** Cubby Backbox, 804-1147 (Qty 1)
- No. 2** Wall Clamps, 800-1107 (Qty 4)
- No. 3** Camera Plate, 800-1105 (Qty 1)
- No. 4** Cubby Full Face Plate, ADA, 813-1147 (Qty 1)
- No. 5** Cubby RC8 Adapter Plate, 802-1129 (Qty 1)
- No. 6** 6-32x3/8" Torx Pan Head Screws, 860-0031 (QTY 4)

PARTS NOT INCLUDED

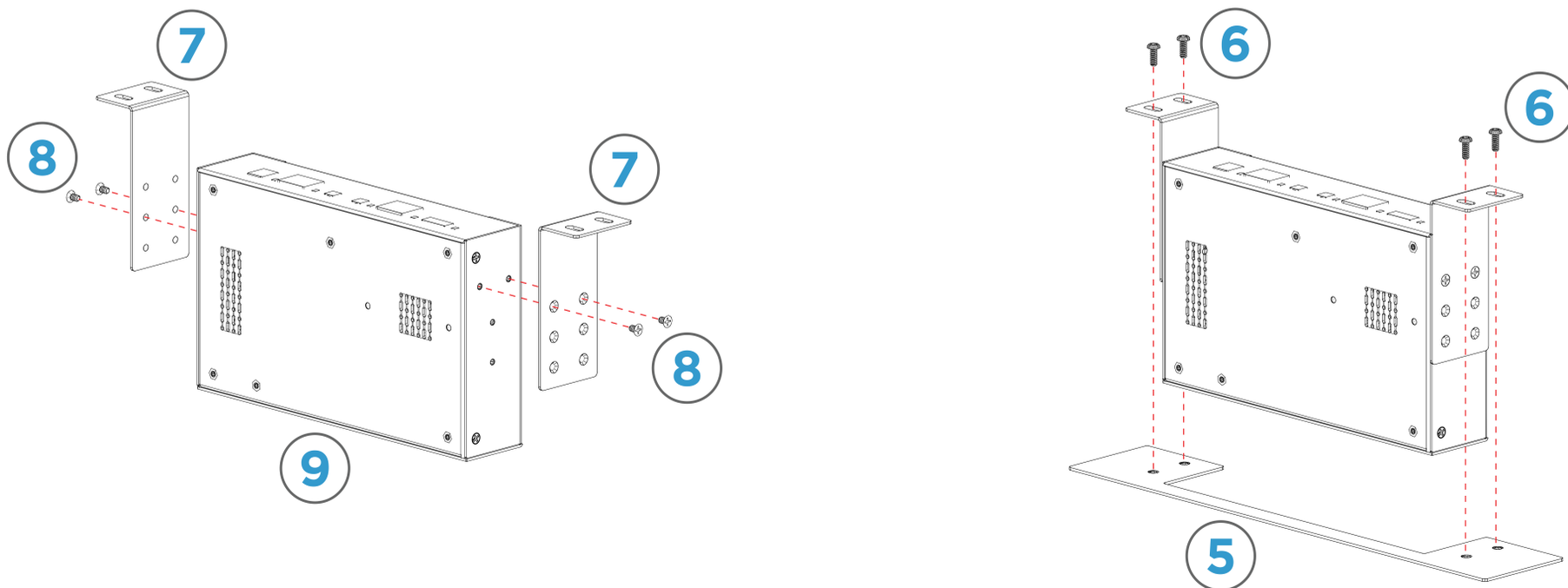
- No. 7** RC8-CE Camera Brackets (Qty 2)
Included with RC8-CQC kit
- No. 8** 4-40x1/4" Flat Head Screws (Qty 4)
Included with RC8-CQC kit
- No. 9** RC8-CE Module
- No. 10** Cisco Quad Camera (Qty 1)

ASSEMBLY INSTRUCTIONS

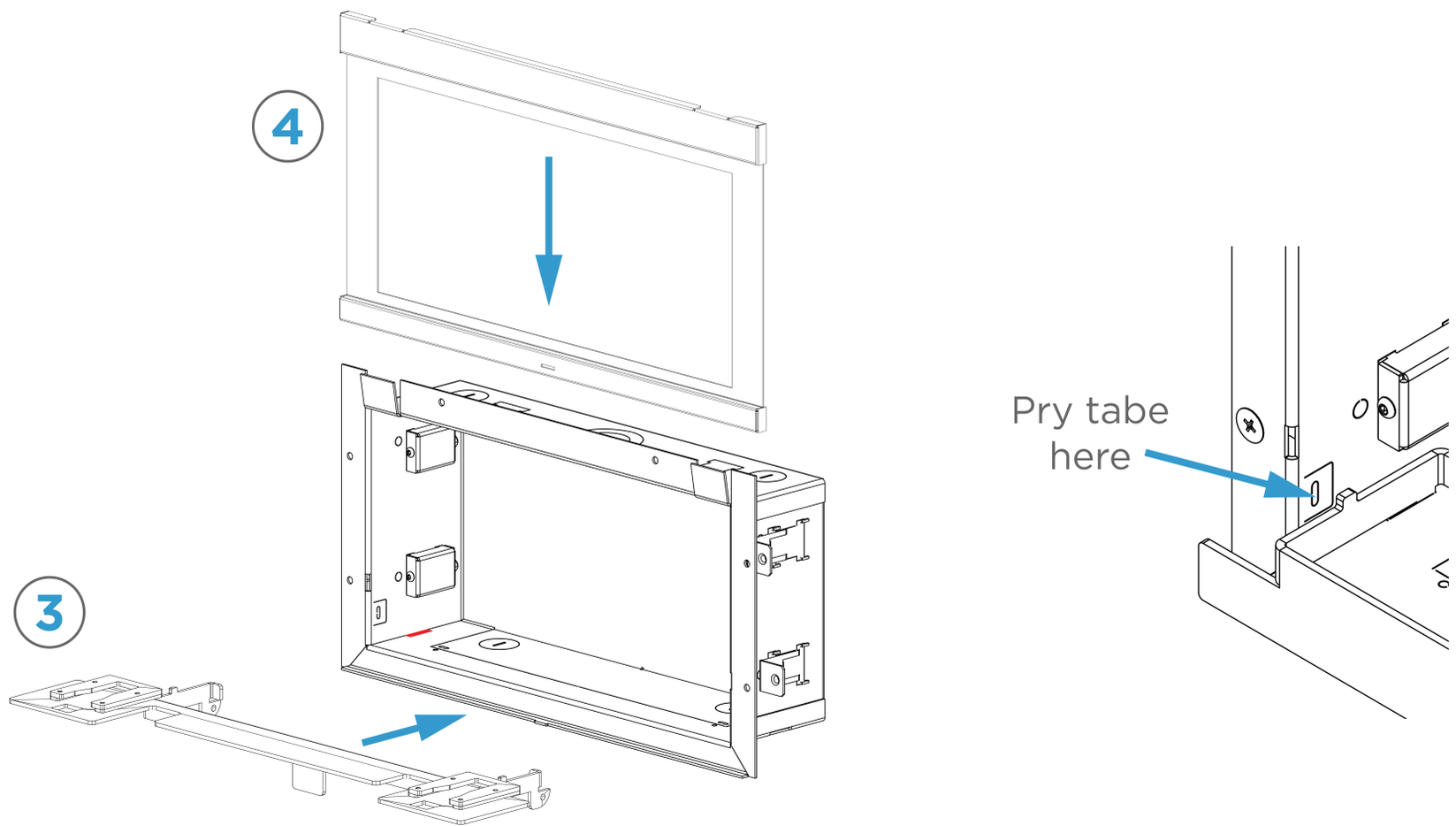
STEP 1: Install Cubby Backbox (No. 1, Qty 1) into wall opening with Wall Clamps (No. 2, Qty 4). For detailed instructions refer to the RC-CUBBY Installation Guide on www.soundcontrol.net.



STEP 2: If integrating RC8 camera extender, attach RC8-CE Camera Brackets (No. 7, Qty 2) to RC8-CE Module (No. 9, Qty 1) using 4-40x1/4" Flat Head Screws (No. 8, Qty 4). Then attach Cubby RC8 Adapter Plate (No. 5, Qty 1) to assembly with 6-32x3/8" Pan Head Screws (No. 6, Qty 4). Slide finished assembly into rectangular knockout in bottom of Cubby Backbox.



STEP 3: Slide Cubby Face Plate (No. 4, Qty 1) down onto tabs of Cubby Backbox. Now slide Camera Plate (No. 3, Qty 1) down into Cubby slots (shown in red) and push forward to engage. Then pry tabs inward to lock Camera Plate in place.



STEP 4: Attach Cisco Quad Camera (No. 10, Qty 1) to Camera Plate by snapping tabs into place. The Camera may now be tilted down for servicing the cables.

