



### RC-CUBBY-X50™ Cubby Wall Mount for Poly X50/X52/V52

#### INCLUDED PART LIST

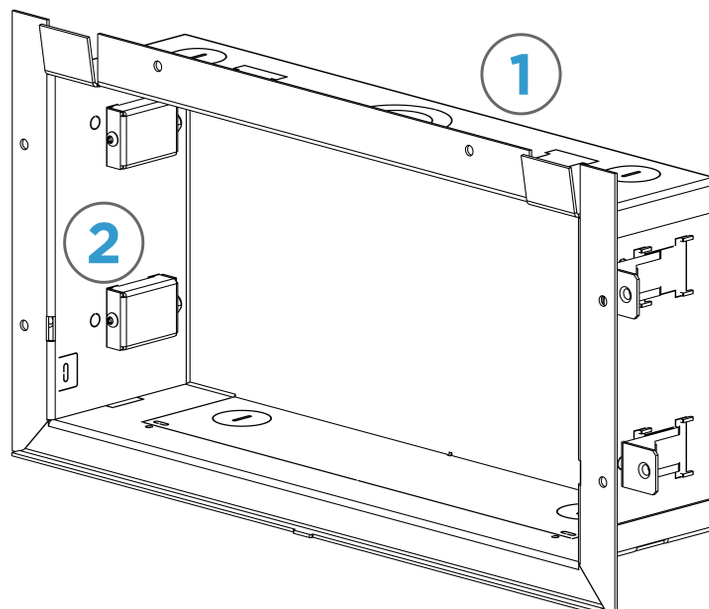
- No. 1** Cubby Backbox, 804-1147 (Qty 1)
- No. 2** Wall Clamps, 800-1107 (Qty 4)
- No. 3** Camera Plate, 811-1147 (Qty 1)
- No. 4** Adapter Plate, 811-1176 (Qty 1)
- No. 5** Cubby Split Face Plate Bottom, 806-1147 (Qty 1)
- No. 6** Cubby Split Face Plate Top, 834-1109 (Qty 1)
- No. 7** 6-32 x 1/2", Phillips Screw, White, 860-0058 (Qty 2)
- No. 8** M5 x 8mm, Phillips Flat Head Screw, 860-0071 (Qty 4)

#### PARTS NOT INCLUDED

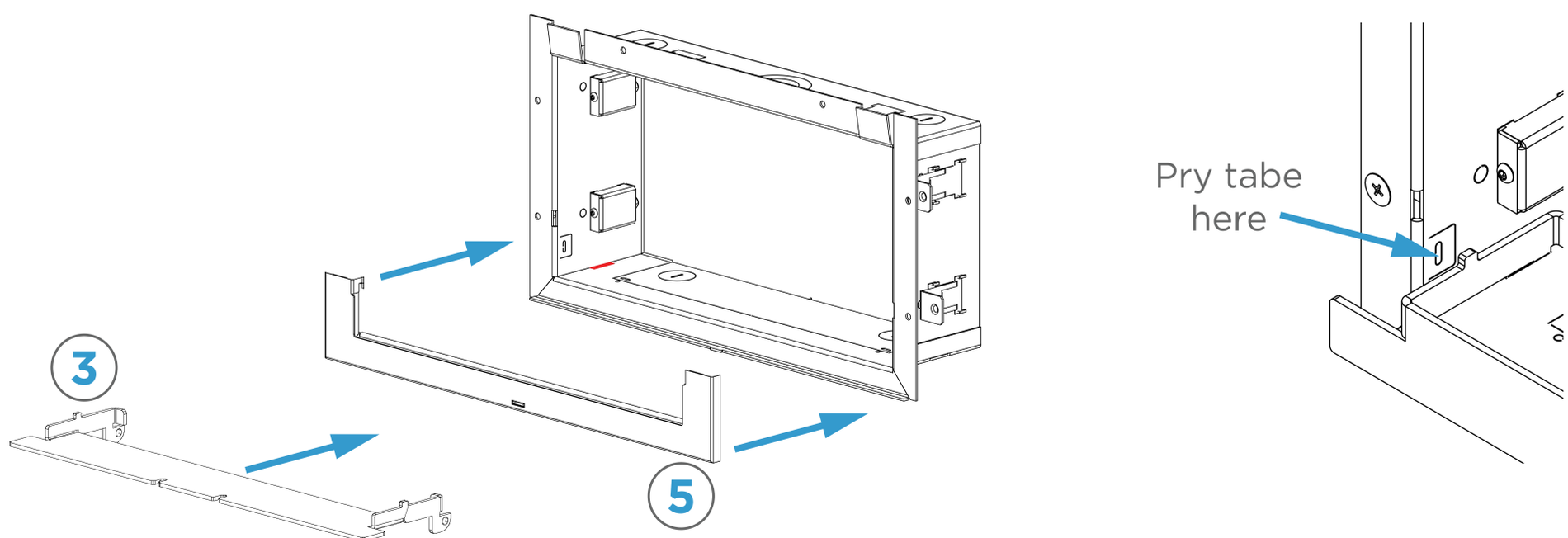
- No. 9** Poly X50, X52, or V52 (Qty 1)  
*Note: Poly kit 8L532AA (items below) must be purchased for X52 and V52*
- No. 10** Poly Hinge Bracket (Qty 1)
- No. 11** M4 Flat Head Screw (Qty 4)

#### ASSEMBLY INSTRUCTIONS

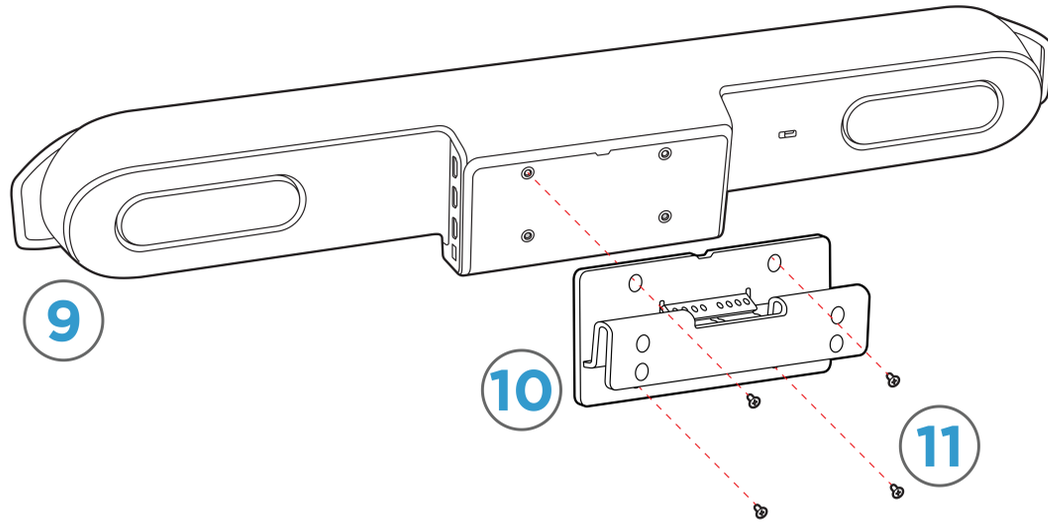
**STEP 1:** Install Cubby Backbox (No. 1, Qty 1) into wall opening with Wall Clamps (No. 2, Qty 4). For detailed instructions refer to the RC-CUBBY Installation Guide on [www.soundcontrol.net](http://www.soundcontrol.net).



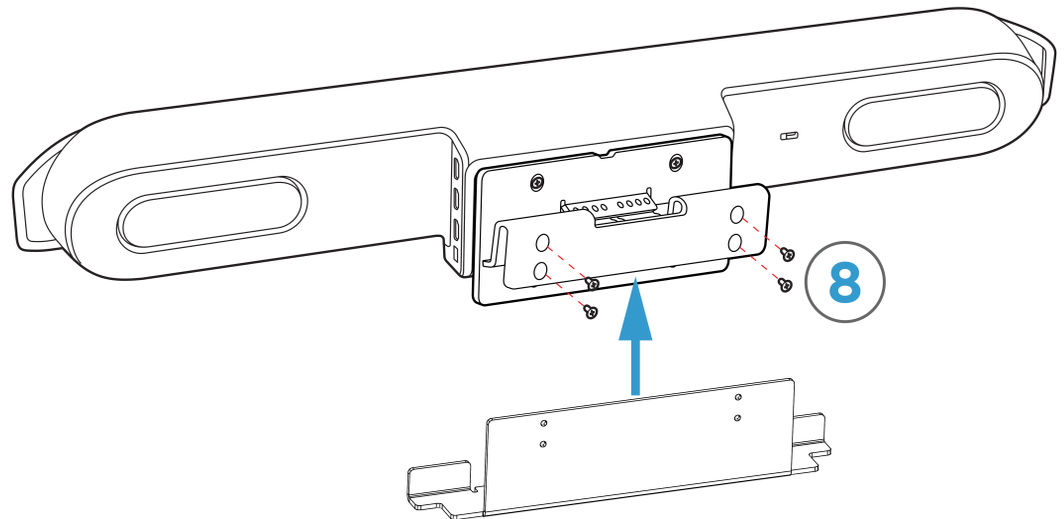
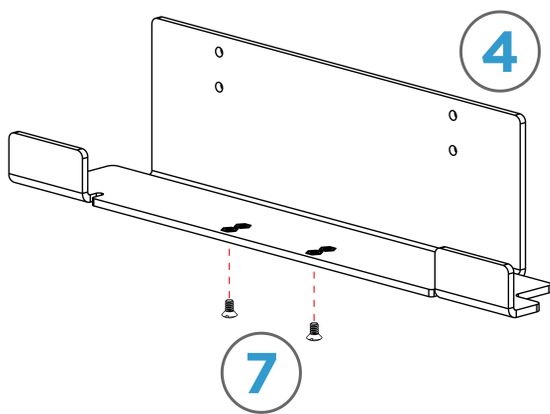
**STEP 2:** Hook Cubby Split Face Bottom (No. 5, Qty 1) into slots of Backbox. Now slide Camera Plate (No. 3, Qty 1) down into Cubby slots (shown in red) and push forward to engage. Then pry tabs inward to lock Camera Plate in place.



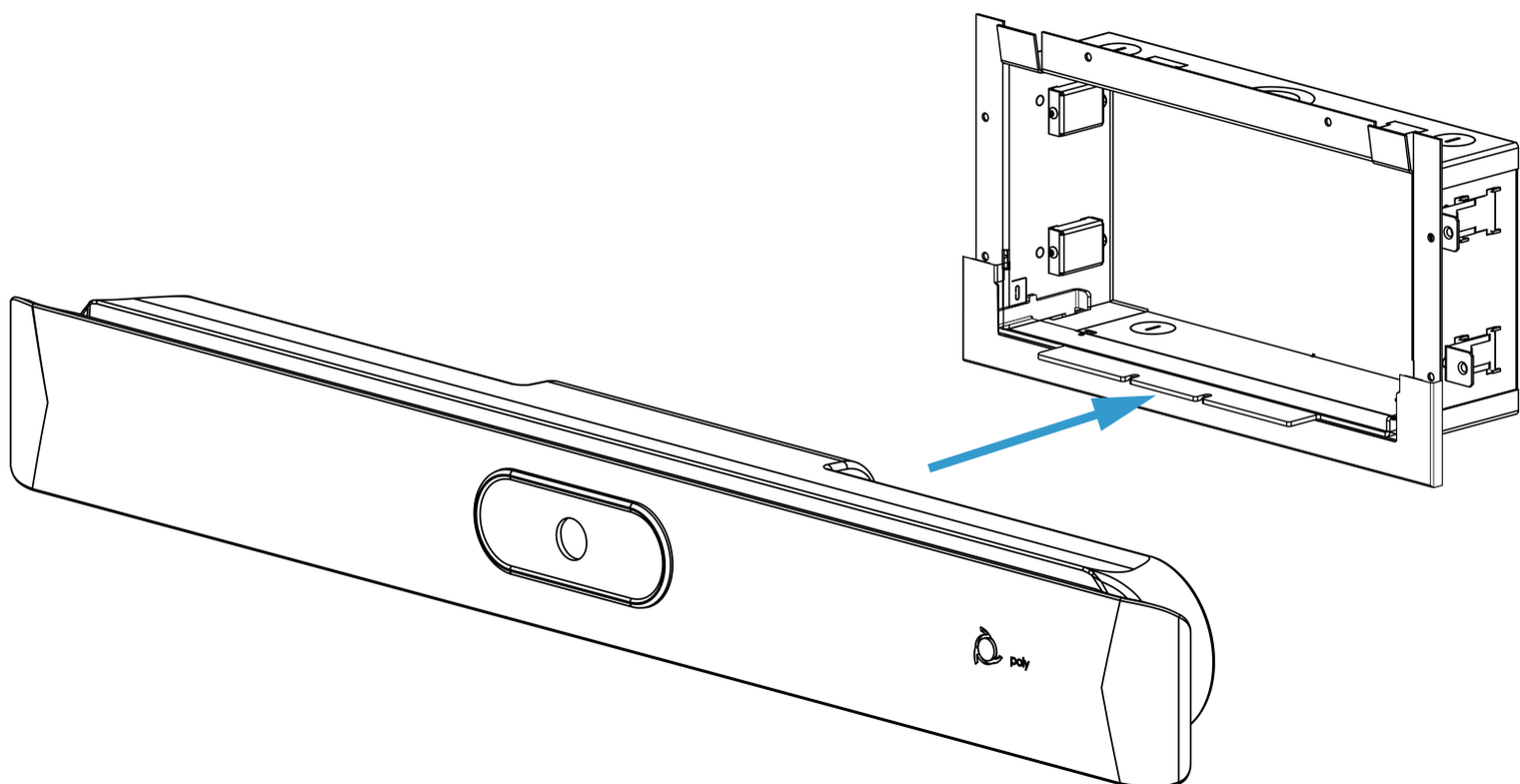
**STEP 3:** Attach Poly Hinge Bracket (No. 10, Qty 1) to video bar (No. 9, Qty 1) using Poly-supplied M4 screws (No. 11, Qty 4).



**STEP 4:** Partially install 6-32 x 1/4" White PScrews (No. 7, Qty 2) into Adapter Plate (No. 4, Qty 1) using the front holes. Do not tighten. Slide Adapter Plate into Poly Hinge Bracket and secure with M5 x 8mm Philips Flat Head Screws (No. 8, Qty 4).



**STEP 5:** Slide camera assembly into slots on Camera Plate and tighten screws from bottom.



**STEP 6:** Slide Cubby Face Plate top (No. 6, Qty 1) down onto tabs in Cubby Backbox.

