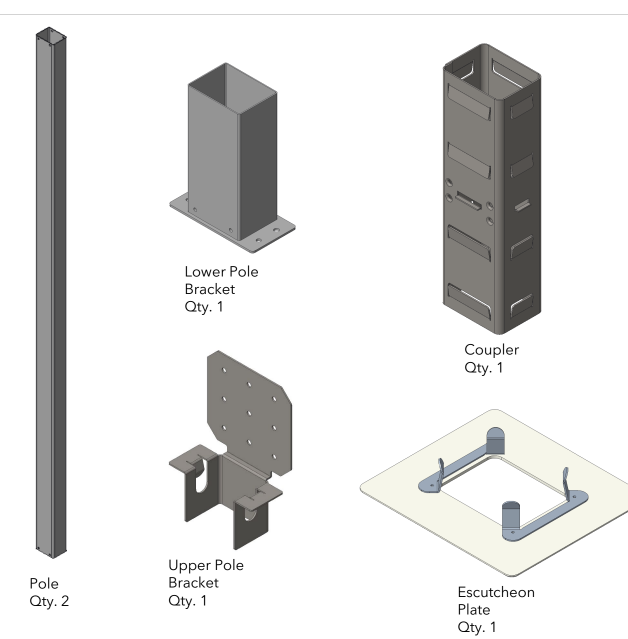




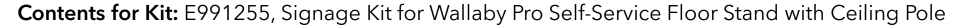
UM600659 Revision A

## Contents for Kit: E989893, Ceiling Pole Kit for Wallaby Pro Self-Service Floor Stand

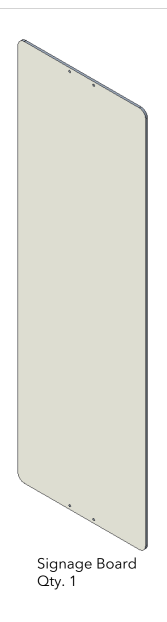




Hardware	
Qty.14	Screw, M4x6, Pan Head, Cross Recess









Hardware	
Qty.6	Screw, M5x15, Button Head, 3mm Hex Drive

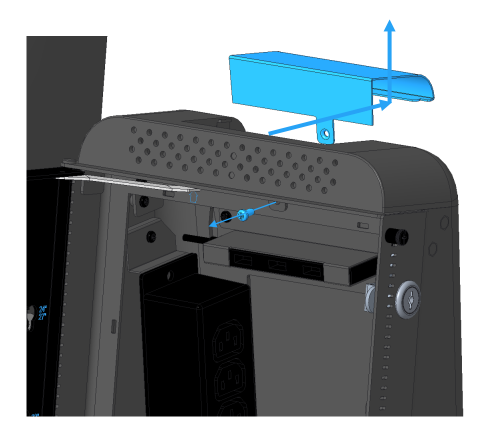




1

## Ceiling Pole Kit

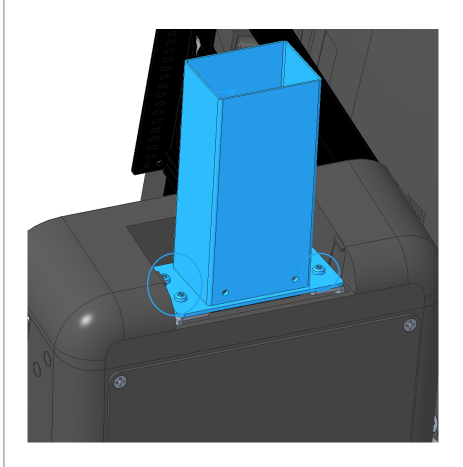
Note: Kit is not recommended for use with countertop installations.



Before installing ceiling pole kit, start with UM600658 steps **1-25**. Remove screw as shown.

Slide ceiling pole cover back and up to remove.

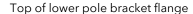
2

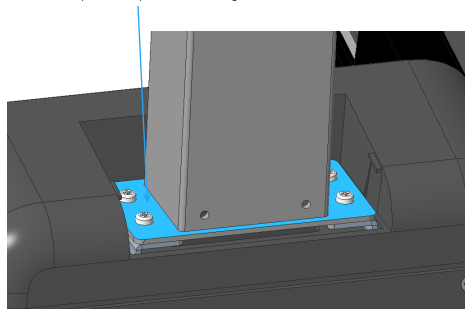


Install lower pole bracket to top of stand using four screws from hardware bag.



3

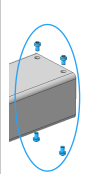




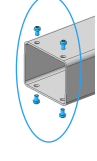
Measure the required pole length.

For installations with finished ceiling, measure from the top of the lower pole bracket flange to the bottom of the finished ceiling and add  $\frac{1}{2}$ " (13mm).

For installations with exposed framing, measure from the top of the lower pole bracket flange to the bottom of the framing member and subtract ½" (13mm). 4



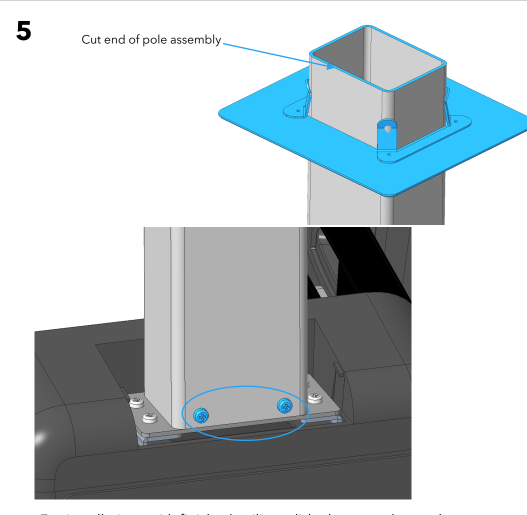




For pole length < 63" (1.6m), cut pole to required length using hacksaw.

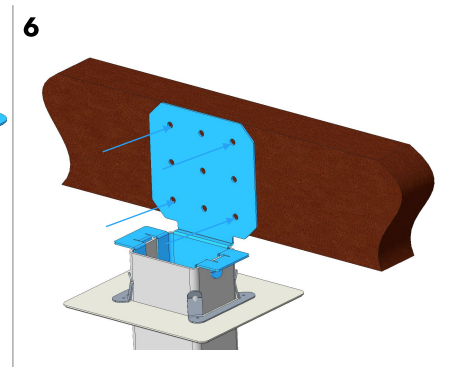
For pole length > 63" (1.6m), join two pole sections together using coupler. Assemble coupler into one end of first pole. Fasten with four screws from hardware bag. Assemble second pole to coupler and fasten with four additional screws. Cut pole assembly to required length using hacksaw.





For installations with finished ceiling, slide the escutcheon plate onto the top (cut) end of the pole assembly.

Attach the lower (uncut) end of the pole assembly to the lower pole bracket using two screws from the hardware bag.



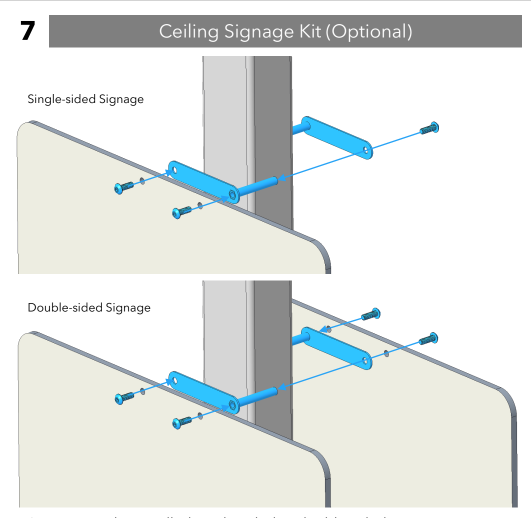
For installations with finished ceiling, cut a 65mm x 75mm (2.5"x3.0") clearance hole in the ceiling.

The upper pole bracket must be attached to a framing member in the ceiling. Install additional framing/blocking as needed, ensuring that pole will be plumb (vertical) when assembled.

Assemble the upper pole bracket to the top end of the pole assembly.

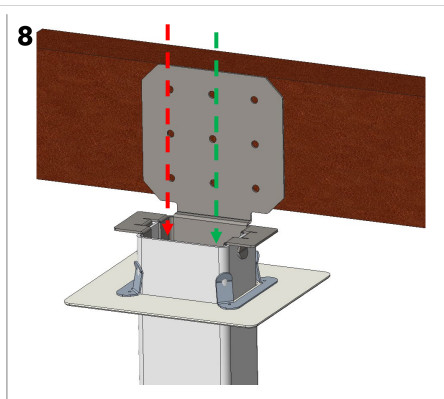
Attach the upper pole bracket to a framing member using a minimum of four nails or screws with diameter at least .16" (4mm).







Attach signage to pole at desired height using screws and brackets from signage kit. For single-sided, use two brackets and three screws at each end of signage board. For double-sided, use two brackets and four screws at each end of signage board.



Install power and LAN outlets within 0.7m (28") of upper pole bracket, if needed.

For E534462 model, power cable is not included. Purchase a 5m C13-style power cable for your region. For E989314, power cables are included for NA/EU/UK regions. Route power and LAN cables down through pole.

For double-sided floor installations, route two sets of each cable required through a single pole.

For finished ceiling installations, slide escutcheon plate up to cover rough opening in finished ceiling.

Return to UM600658 step 26 to complete installation.



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