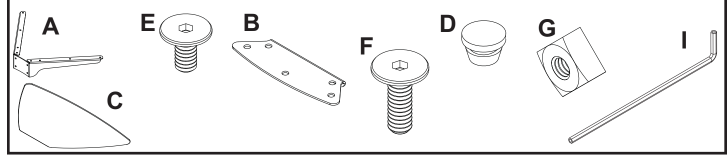
## **Installation and Assembly: Glass Shelf**

Model: ACC317, ACC317-S, ACC318, ACC318-GB, ACC318-S

Before you begin, make sure all parts shown are included with your product.

P	arts List	ACC317	ACC317-S	ACC318	ACC318-GB	ACC318-S	
	Description	Qty.	Part #	Part #	Part #	Part #	Part #
Α	shelf support	1	201-1158	201-4158	201-1158	201-P1158	201-4158
В	shelf clamp bracket	1	201-1159	201-4159	201-1159	201-P1159	201-4159
С	glass shelf	1	590-0208	590-0208	590-1208	590-1208	590-1208
D	button bumper	9	590-1209	590-1209	590-1209	590-1209	590-1209
E	1/4-20 x 12mm decorative screw	4	520-2325	520-1325	520-2325	520-2325	520-1325
F	1/4-20 x 20mm decorative screw	2	520-2326	520-1326	520-2326	520-2326	520-1326
G	1/4-20mm nut	6	530-1050	530-2031	530-1050	530-1050	530-2031
- 1	4mm allen wrench	1	560-9646	560-9646	560-9646	560-9646	560-9646



**NOTE:** If you are adding new shelf to an already assembled product, reverse steps up to the shelf installation step (removing screen and adapter plate) following the main instruction sheet.

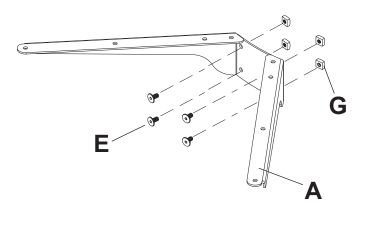


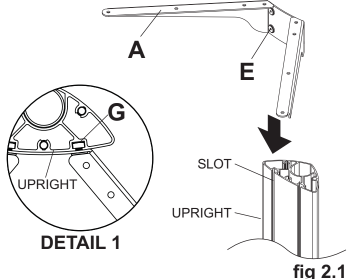
Loosely attach four 1/4-20 x 12 mm screws (**E**) and 1/4-20 nuts (**G**) to shelf support (**A**).

**NOTE:** Refer to main instruction sheet for max shelf height.



Slide shelf support (**A**) onto upright so that 1/4-20 nuts (**G**) slide into slots of upright as shown in figure 2 and detail 1. Slide shelf support to desired position, level, then tighten 1/4-20 x 12mm screws (**E**) using 4 mm allen wrench (**I**).

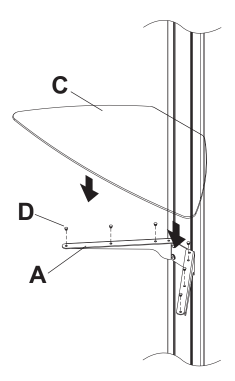




11g 2.1



Insert six button bumpers ( $\mathbf{D}$ ) into shelf support ( $\mathbf{A}$ ). Place glass shelf ( $\mathbf{C}$ ) on shelf support.





Insert three button bumpers (**D**) into bottom of shelf clamp bracket (**B**).

Attach shelf clamp bracket ( $\bf B$ ) to shelf support ( $\bf A$ ) using two 1/4-20 x 20mm screws ( $\bf F$ ) and two 1/4-20 nuts ( $\bf G$ ). Repeat steps 1 through 4-1, for second shelf installation.

**NOTE:** After both shelves are installed, continue with installation using the main instruction sheet.

