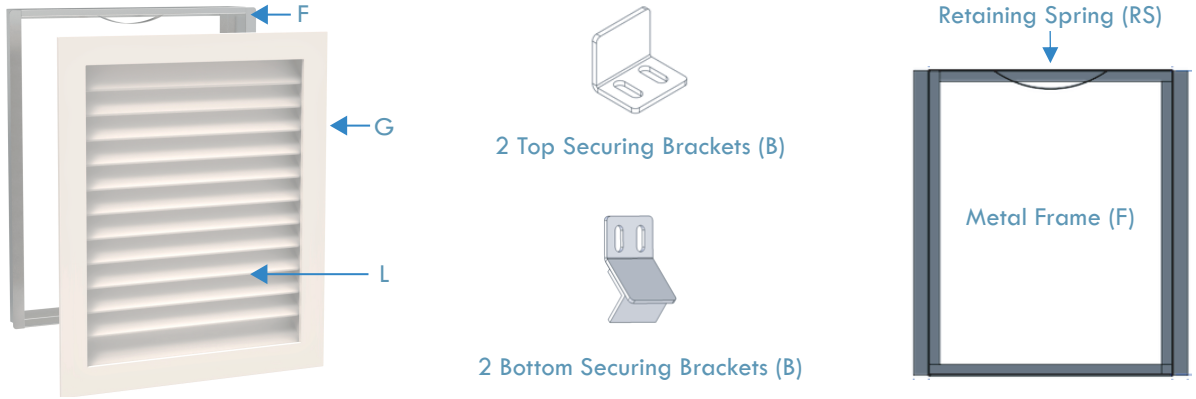


## 1 PARTS

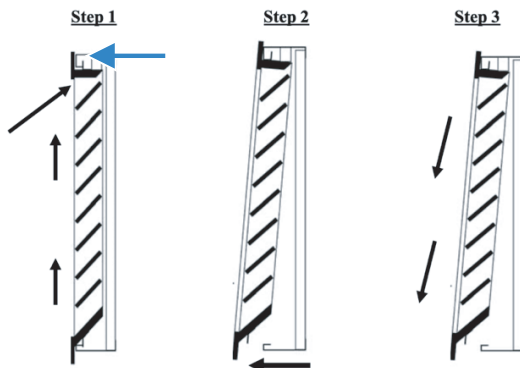
1. Worth Grille (G) – primed wood and ready to paint
2. Securing Brackets (B) – 2 pairs attached to Worth Grille (G)
3. Metal Frame (F) – holds Worth Grille and filter (sold separately)



## 2 PREPARATION

### Removing Worth Grille from Metal Frame

Follow these 3 steps to separate the Worth Grille (G) from the Metal Frame (F) in preparation for installation:



#### STEP 1:

Hold grille (G) upright with louvers facing away and frame (F) closest to you. Slide fingers under top of louver frame (L) as shown. Then squeeze thumbs to push down on metal frame grille to release the frame (F).

#### STEP 2:

Allow the bottom brackets to clear the bottom curl on the frame and separate.

#### STEP 3:

Remove grille (G) by allowing it to slide down at a slight angle.

## 3 INSTALLATION



Step 1

#### STEP 1: For remodeling, remove existing metal grille.

Cut around any existing caulk if necessary and remove the existing grille's screws or nails. Pull out the entire grille assembly from the opening.

NOTE: the Worth Metal Frame (F) requires 3" of depth into the return air opening measured from the finished wall or ceiling to complete Step 2. If insulation is obstructing the perimeter, cut and remove it with a knife.



Step 2

### STEP 2: Install Metal Frame.

Insert the Metal Frame (F) with Retaining Spring (RS) on top into your return air opening. The side flanges will help ensure a flush mount to the finished wall or ceiling. Push the Metal Frame (F) flush along the top of the opening, then screw the frame into the wall or ceiling studs that frame your opening.

NOTE: If there are any gaps around the metal frame, fill in the space with a shim or caulk.



Step 3

### STEP 3: Insert filter if required.

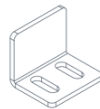
Insert your filter if your system requires one. Remember - Top Goes in First (TGIF!)

### Step 4: Insert Worth Grille

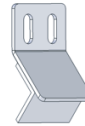
Insert the Worth Grille's top Securing Brackets (B) just behind the top curl/lip of the Metal Frame. Top Goes In First (TGIF!) Place your fingers under the top section (1) of the Worth Grille (G) and push up as high as possible within the Metal Frame (F). You will feel some resistance from the Retaining Spring (RS). Keep pushing and gently insert the bottom section of the Worth Grille into the wall or ceiling. While keeping your Worth Grille flush on the wall or ceiling, gently release and allow the Retaining Spring (RS) to push the grille in place.



Step 4



Top Securing Brackets (B)



Bottom Securing Brackets (B)

### To REMOVE GRILLE:

Refer to "Removing Grille from Metal Frame"

**NOTE: If the grille (G) is not tight or flush against the wall or ceiling, remove the grille (G) from the frame (F) after noting which side is not tight or flush. Then adjust the appropriate bracket (TB or BB) by first loosening the screws, sliding the appropriate bracket up or down, and retightening the screws. NOTE: DO NOT OVER-TIGHTEN THE SCREWS OR RISK STRIPPING THEM. Adjust in small movements and test. Once in place, you will never have to adjust again!**

## 4 PAINTING

Your vent is primed and ready to paint to match your décor. Remove or cover the top and bottom metal brackets. To fully protect your vent cover from potential humidity, paint both sides with an enamel top coat.

NOTE: Primed products are subject to some natural grain raise, normal sanding prep for topcoat application will remove these inconsistencies.

## 5 FILTER REPLACEMENT

For easy filter installation, insert TOP first the same as your Worth Grille (G) goes in top first.