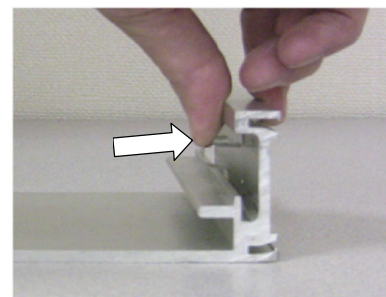
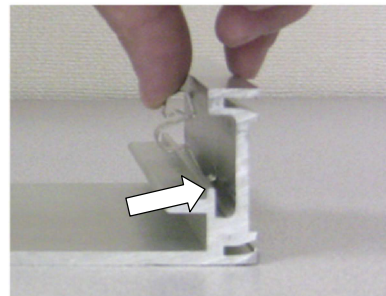


## CHASSIS AND FILLER PLATES INSTALLATION

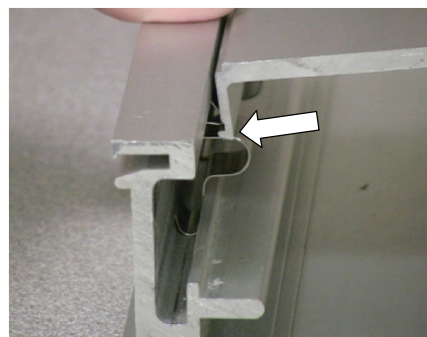
1. Install and grease lever before chassis assembly.
2. Install chassis assembly using screws 028403.
3. Gather equipment for filler plate installation.
  - Eight (8) Spring Clips [narrow- and medium-stile doors] -or-
  - Four (4) Spring Clips [wide-stile doors (500 Entrance Door)]
  - Putty Knife -or- Small Straight Screw Driver

**NOTE:** Do not scratch finished surfaces.

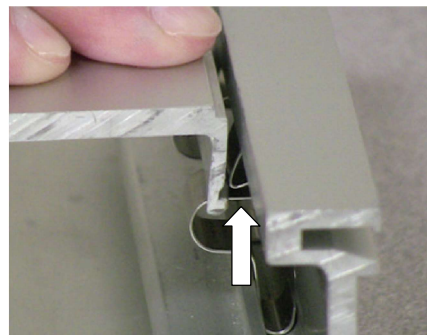
4. **Dog down the unit!**
5. **Install the spring clips** with the leg of the spring clip inserted into channel as shown.
6. **Press down** with your fingers until the spring clip engages completely.
7. Insert two spring clips at both the top and the bottom.



8. Position the bottom side of the filler plate into the exit device, engaging the bottom spring clips.

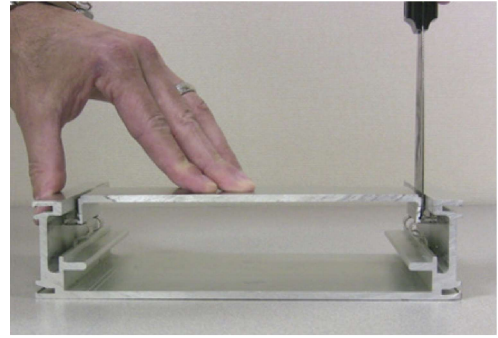


9. **Gently push the filler plate into a closed position**, engaging the top spring clips.



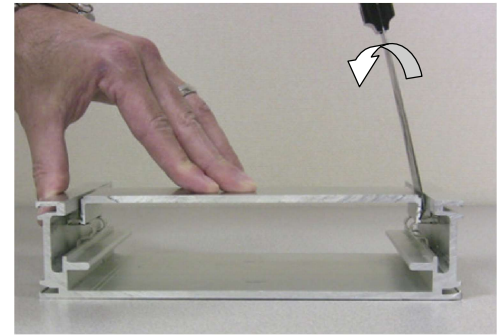
10. Insert a putty knife or small 1/8" straight screw driver (approximately 3/16" deep) between the exit device and filler plate directly above the top spring clip.

**DO NOT PRESS DOWN!**



11. With the putty knife or small screw driver in place, **carefully pull down on the handle while pushing down lightly on the filler plate** to engage with a spring clip.

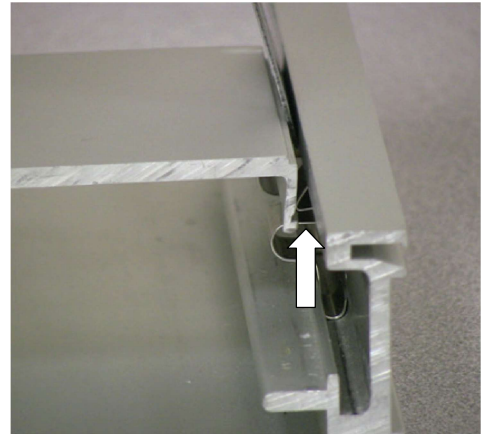
**Note:** You will hear and feel a click as the filler plate and the spring clip are engaged!



12. Repeat the above step to engage the filler plate with the other spring clip.

All four (4) spring clips must be engaged with the filler plate.

Install the filler plate on the other side of the exit device with the same care and attention to engaging the spring clips while avoiding scratching any finished surface.



13. Snap both filler plates into cross rail.

Laws and building and safety codes governing the design and use of Kawneer products, such as glazed entrance, window, and curtain wall products, vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.  
© 2011, Kawneer Company, Inc.