

Recommended Cleaning Instructions:

Rear Sliding Door Cleaning:

To ensure proper sliding and eliminate potential damage, the doors must be removed and along with the tracks must be cleaned with soap and water daily.

If after cleaning the rear sliding door get too hard to open/close, NSF/USFDA H1 lubricant & FDA 21 CFR compliant silicone spray may be used as lubricant on the guide tracks:

1. Follow the manufacturer's directions when using the spray. Hold spray can about 6 inches from the guide tracks. Starting from one end of the track and working your way to the other end, hold down the spray nozzle as you apply a light coating over the track.
2. Using a dry paper towel or rag, rub the lubricant into the tracks. If necessary, use additional paper towels or rags to wipe off any excess lubricant.



Figure 1

Additional Notes:

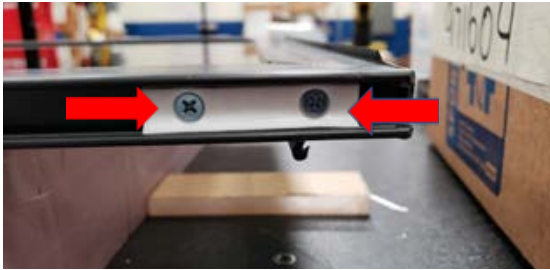
- Recommended product: Mr. Clearco Food Grade. **(Figure 1)**
- Silicone Spray – manufactured by Clearco Products Co.
- Apply lubricant weekly, or as needed, especially after cleaning debris from the door tracks.
- Should the lubricant ever need to be removed from the tracks, only use soap and water.
- DO NOT use acetone or any hydrocarbon based solutions even though the manufacturer of the spray product may suggest them. Using such products may damage the guide track.

WARNING: DO NOT spray directly on food product. Move food product away to a safe location before using the spray.

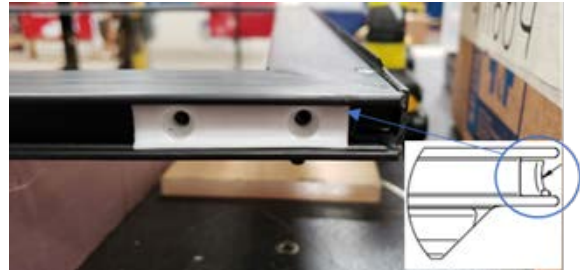
The two screws for the door stop that are located on the inside of the outside door must be periodically tightened. After repeated use of the door stop impacting the inside door the screws can loosen up. This will put extra stress on the corner of the door and cause the corner of the door to crack and then break off.

Rear door glide and stop removal and install:

If after performing cleaning maintenance per above and still door is too hard to open/close it may be caused by worn out glides, see below:



1. Remove both Philip pan head screws holding glide



2. Position bottom door glide so that the raised edge is on the same side as the handle of the door assembly



3. Install screws into the bottom door glide



4. To remove door stop, remove both Philips head screws this will also allow you to remove other door glide



5. Picture of new door stop and screws



6. Install door stop and screws in reverse order