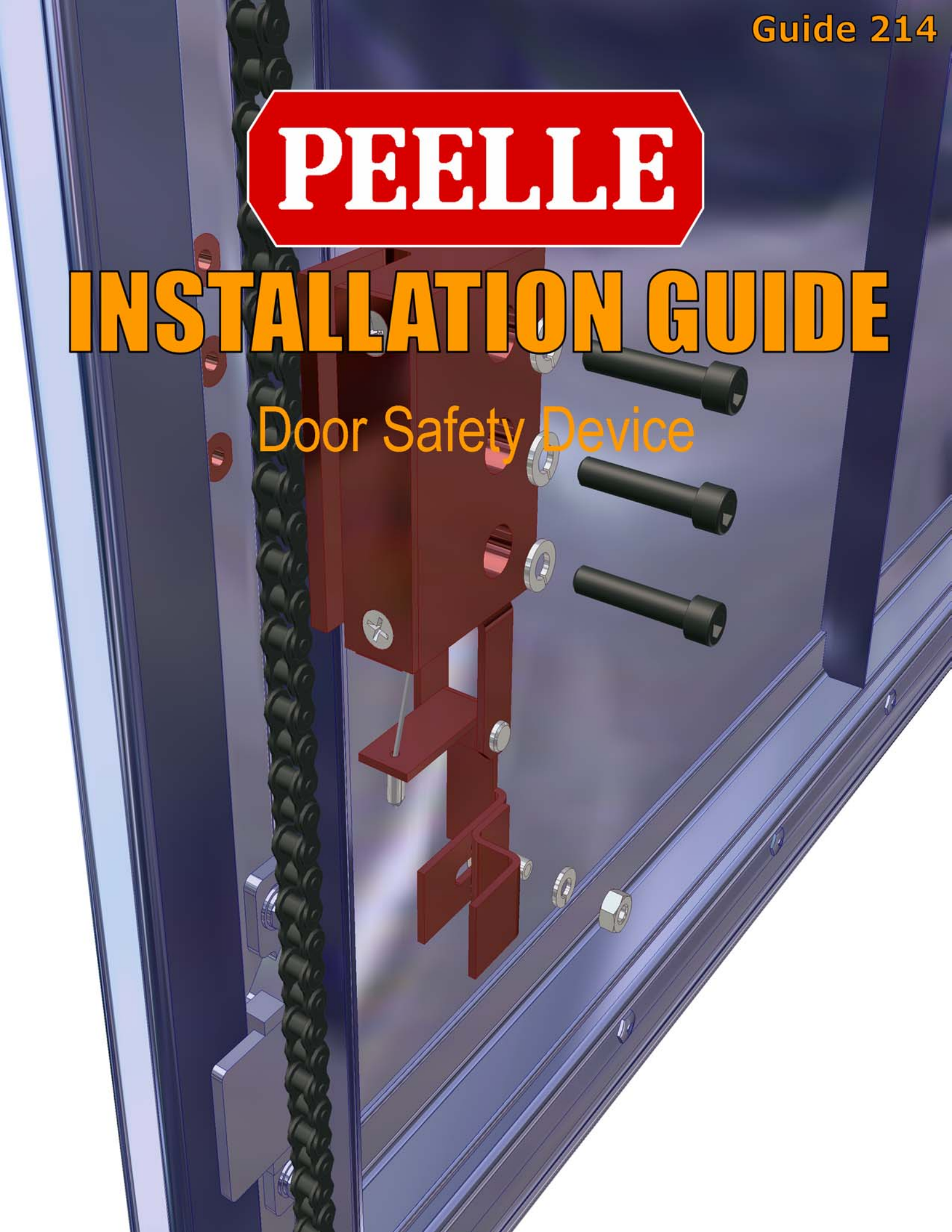


PEELLE

INSTALLATION GUIDE

Door Safety Device



Door Safety Device Type A

1

Used for Bi-Parting Doors



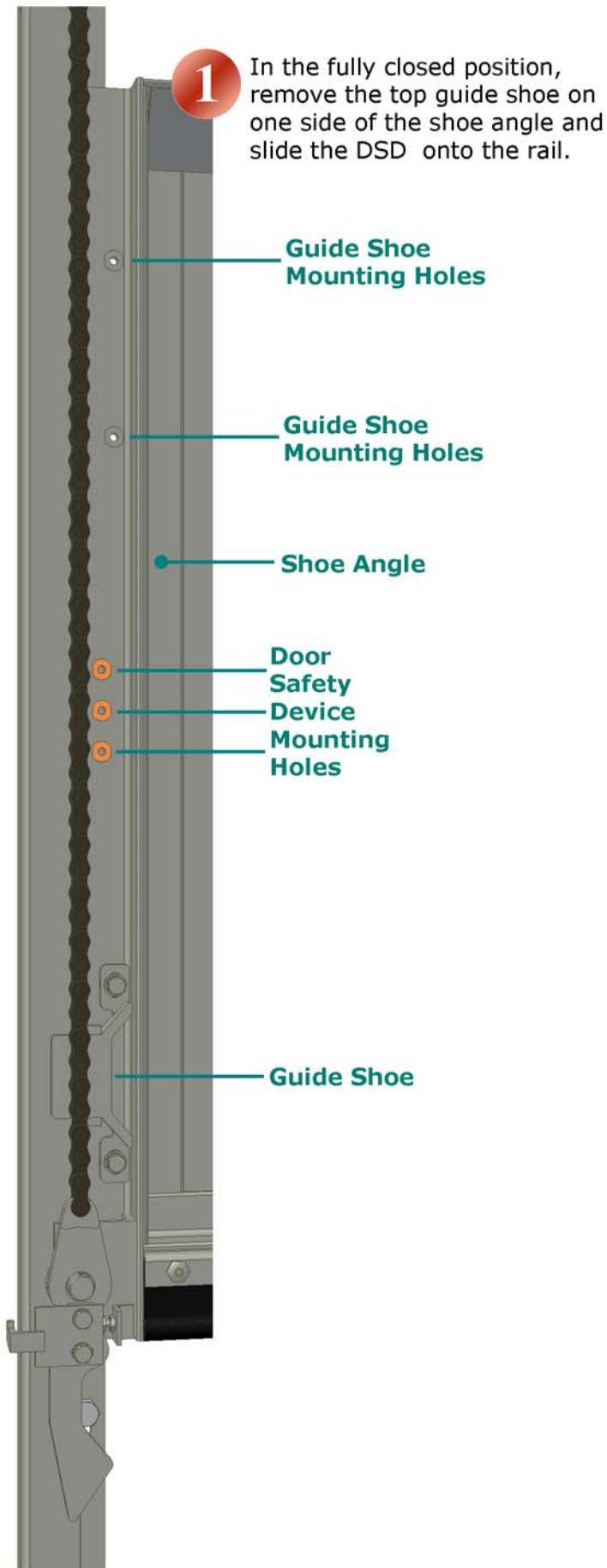
Door Safety Device Type B

4

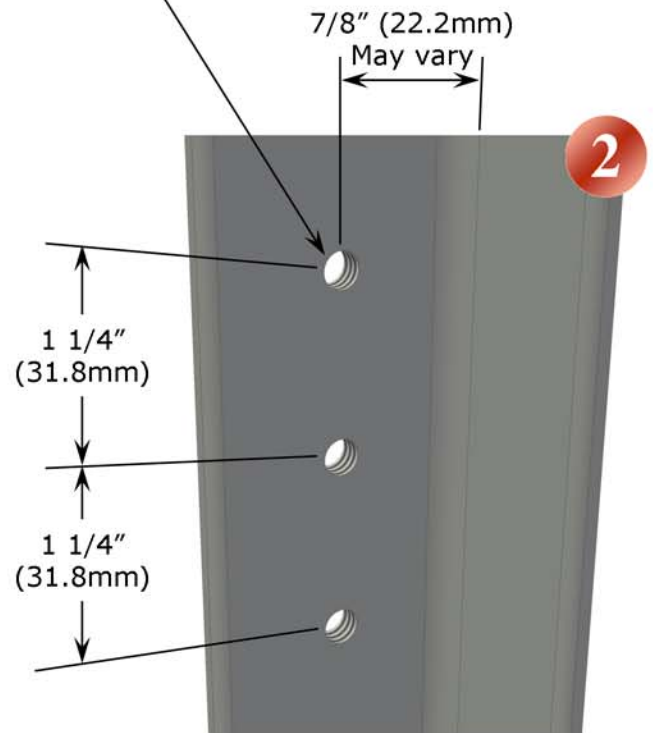
Used for Slide-Up Doors
and all Car Gates



Prep Work - Type A



Ø17/64" Thru
5/16"-18 UNC
(Ø6.7 mm Thru M8)



If the shoe angle does not have mounting holes, locate the DSD housing on the shoe angle (check for interference in a fully open position), mark the three mounting holes, drill hole #F (.257"; 6.7mm) and top with 5/16-18 UNC or M8. Fasten the DSD to the shoe angle.

Door Safety Device Assembly - Type A

1



Fasten the DSD to the shoe angle using 5/16-18 screws (HSCS) provided or [M8 x 40mm]

2



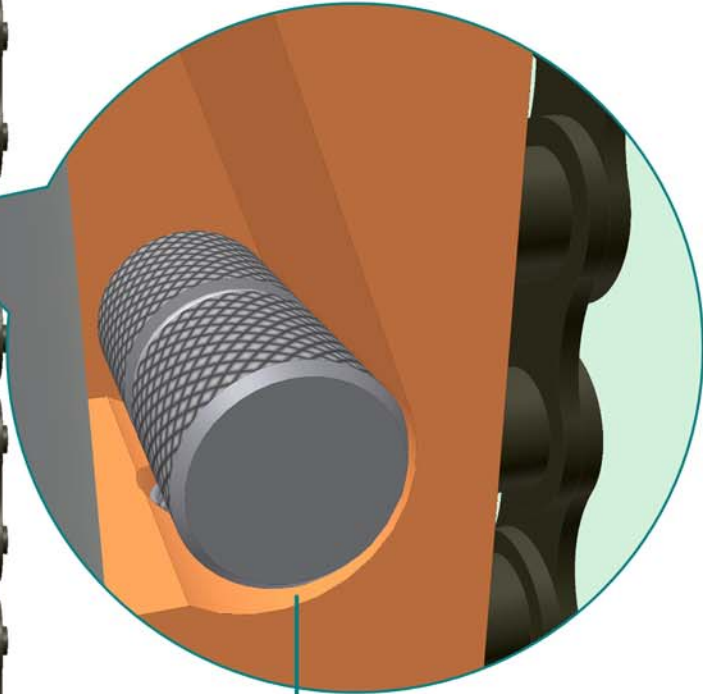
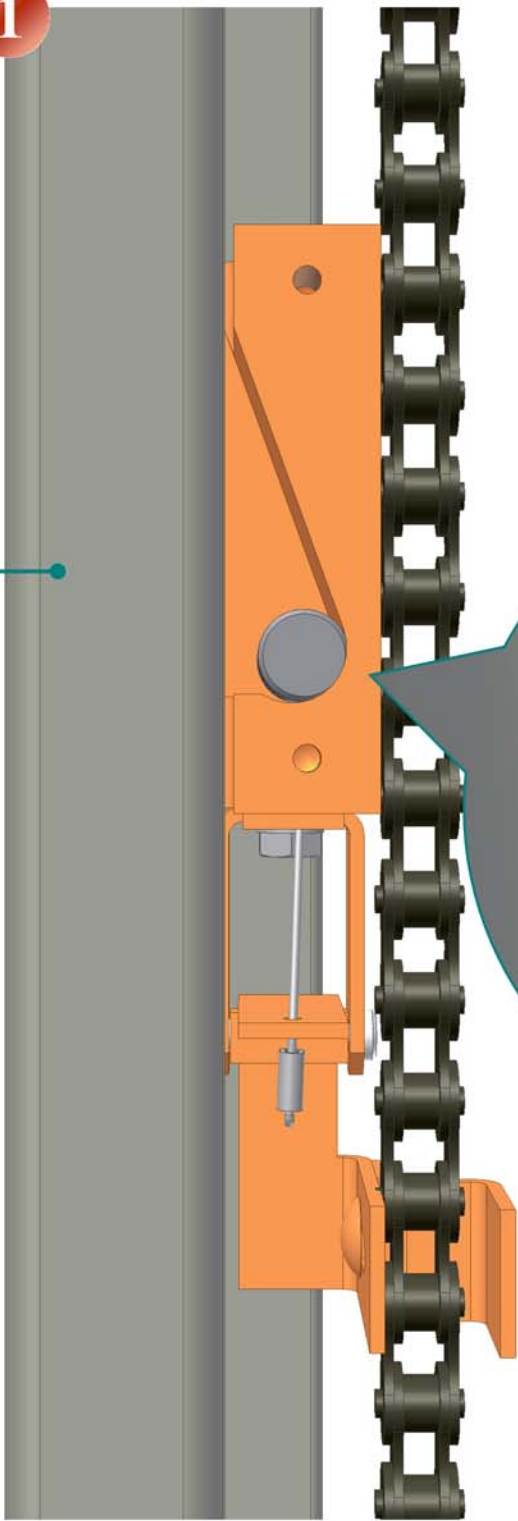
Pivot Arm

Adjust the Pivot Arm to fully rest on the door chain surface

Safety Cam - Type A

1

Door Guide Rail



The **Safety Cam** should not interfere with the door rail

2



Re-Attach guide shoe to upper panel.

Repeat the same procedure for the other door panel

Prep Work - Type B

1

Fasten the DSD to the shoe angle using 5/16-18 screws (HSCS) provided or [M8 x 40mm].
 If the shoe angle does not have mounting holes, locate the housing on the shoe angle (check for interference with the chain rod holder), mark the three mounting holes, drill hole #F (.257" or 6.7mm) and top with 5/16-18 UNC or M8. Fasten the DSD to the shoe angle.



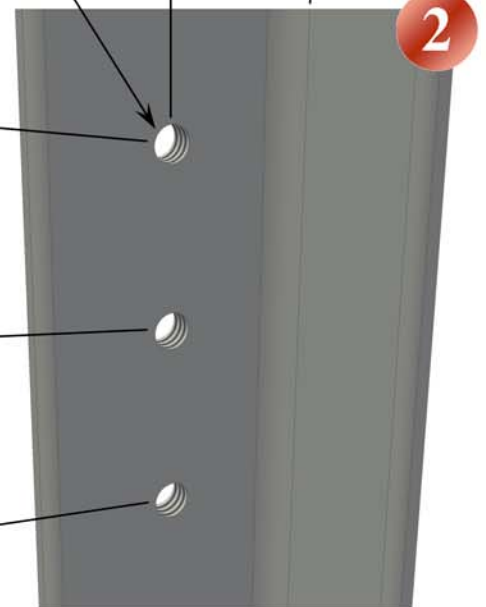
Ø17/64" Thru
 5/16"-18 UNC
 (Ø6.7 mm Thru M8)

7/8" (22.2mm)
 May vary

1 1/4"
 (31.8mm)

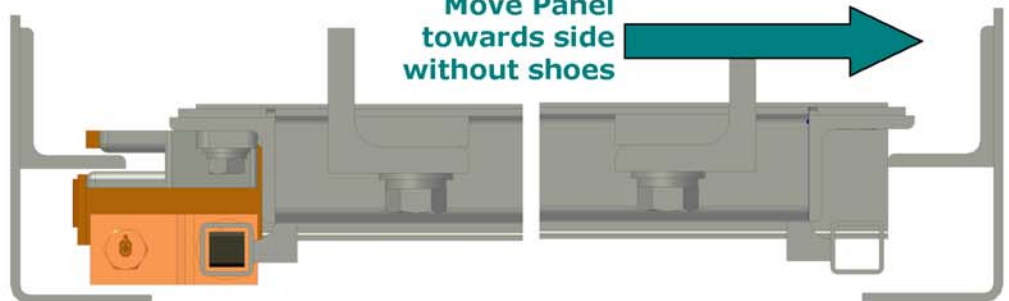
1 1/4"
 (31.8mm)

2



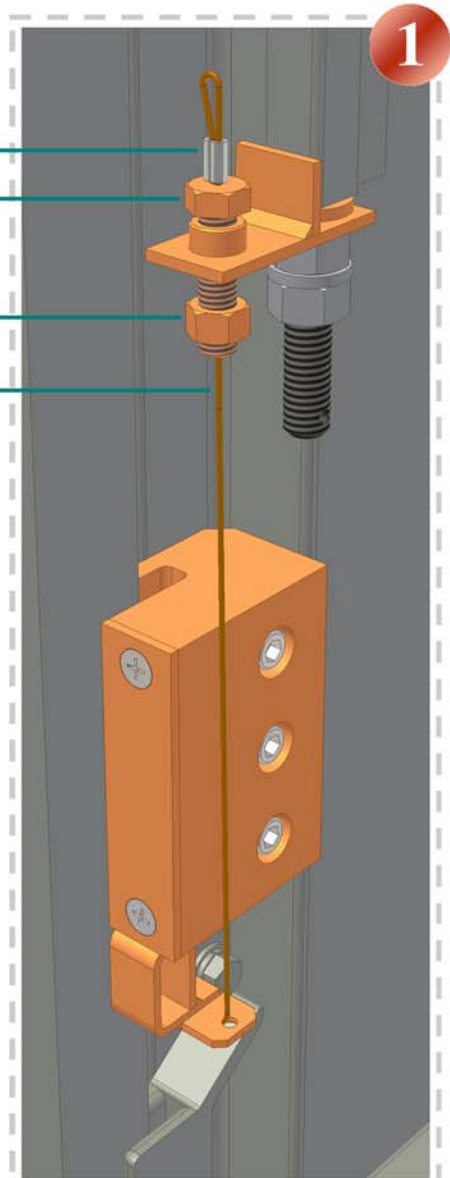
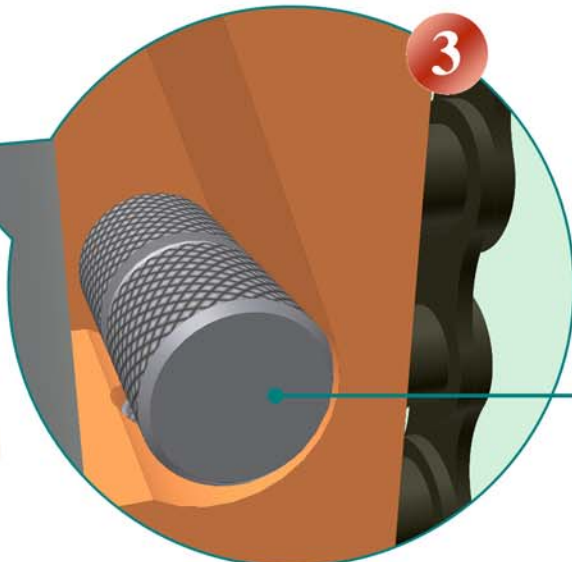
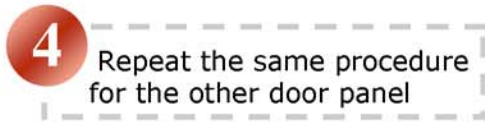
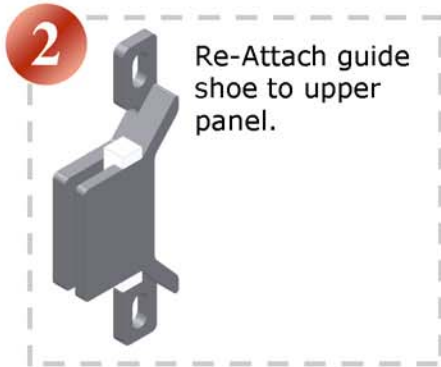
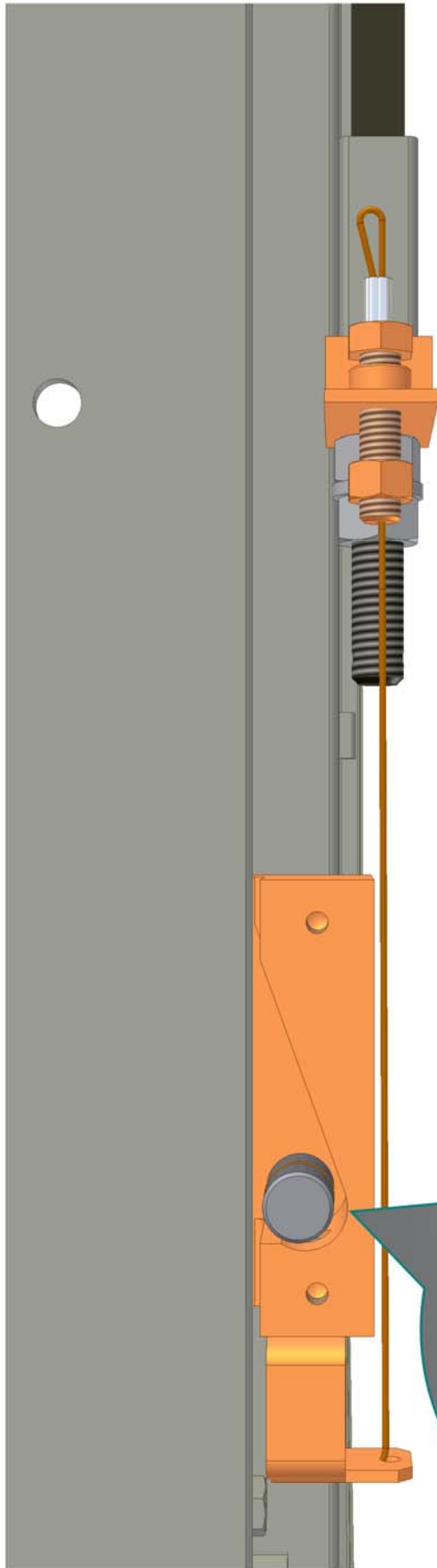
If the shoe angle does not have mounting holes, locate the DSD housing on the shoe angle (check for interference in a fully open position), mark the three mounting holes, drill hole #F (.257"; 6.7mm) and top with 5/16-18 UNC or M8. Fasten the DSD to the shoe angle.

Move Panel
 towards side
 without shoes



Remove the both guide shoes from the side of the lower door panel opposite to the side where DSD is being installed. Move the door toward the side without the guide shoes and slide the DSD onto the rail.

Safety Cam - Type B



Top Sleeve
Tension Screw

Lock Nut

Cable

With the tension screw in the lower position, slide the cable through the screw. Secure the end of the cable by placing the cable stop (loop) sleeve on the cable (use crimping tools). Put tension on the cable by turning the tension screw up. Lock the tension screw in position using lock nut.

The **Safety Cam** should not interfere with the door rail



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