PREVOST

Instruction Sheet

IS-16900C

Driver's Partition and Door Installation

2016 model year H series coaches

REVISION: C: THIS INSTRUCTION SHEET SUPERSEDES PREVIOUS VERSION

March 10, 2016: Added: check passenger window blind operation.

MATERIAL

Kit #200668-1P includes the following parts:

| CAD Drawing Item | Part No. | Description | Image | Qty |
|------------------------|----------|-----------------------------------|-------|-----|
| - | D320002 | PARTITION, DRIVER'S INST. DRAWING | - | - |
| 1 | 320948 | PROTECTOR, DRIVER'S, TRANSPARENT | | 1 |
| 2 | 320951P | POST ASSEMBLY W/ HINGES | | 1 |
| 3 | 321273 | BRACKET, POST, UPPER | | 1 |
| 4 | 329586 | SUPPORT, PROTECTOR, UPPER | | 1 |

| 5 | 400064P | DOOR, DRIVER'S PARTITION ASSEMBLY W/ MALE & FEMALE CATCH. | | 1 |
|----|---------|-----------------------------------------------------------|-----|----|
| 6 | 502643 | SCREW MA PAN PH Z050 8/32X1 1/4 | | 2 |
| 7 | 321287 | BRACKET, POST, LOWER | | 1 |
| 8 | 500855 | WASHER FL N500 .188X.438X.049 | | 17 |
| 9 | 504399 | SNAP CAP WASHER, # 10 SCREW | | 21 |
| 10 | 500805 | WASHER FL N500 7/32X7/8X.062 | | 16 |
| 11 | 321133 | PAD | © © | 1 |
| 12 | 900251 | BUSHING, PARTITION MOUNTING | | 30 |
| 13 | 504400 | CAP TRIM, BLACK 12GA. SCREW | | 21 |
| 14 | 5001317 | SCREW MA PAN PH SS 8-32X1 | | 2 |
| 15 | 500436 | SCREW TP OV PH Z050 #10X2 | | 5 |
| 16 | 505539 | SPACER 13 X 8 OD X 5.3 ID | | 16 |
| 17 | 5001315 | SCREW CAP HEX SS 1/4-20X1 | | 4 |
| 18 | 329665 | TUBE SLEEVE | | 2 |
| 19 | 500626 | SCREW TP OV PH Z050 #8X3/4 | | 2 |
| 20 | 500464 | WASHER FN CKF .220X 0.615 | | 2 |
| 21 | 500035 | WASHER LOCK SPLIT .317x.586x.078 SS | | 2 |

| 22 | 5001852 | NUT HEX SS NSS M8-1.25 | 2 |
|----|---------|-----------------------------------|---|
| 23 | 320995 | SUPPORT, PARTITION ASSY | 1 |
| 24 | 329671 | DECAL, BLACK DRIVERS GATE | 1 |
| 25 | 500637 | SCREW TP PAN PH Z050 #8X1 1/2 | 7 |
| 26 | 500764 | NUT HEX Z050 8-32 | 2 |
| 27 | 406192 | BRACKET, DOOR LOCK | 1 |
| 28 | 500964 | WASHER FL Z050 .203X.500X.047 | 4 |
| 29 | 500387 | SCREW MA RND PH Z050 10-24X3/4 | 2 |
| 30 | 500767 | NUT HEX NYRT Z050 10-24 | 2 |
| 31 | 5001783 | SCREW CAP HEXS SS M6-1.0 X 12 FT | 4 |
| 33 | 500641 | SCREW TP BDG PH Z050 #8X3/4 | 3 |
| 34 | 5001461 | SCREW MA FL PH SS M8-1.25X40 FT | 2 |
| 35 | 502634 | SCREW SET HEXS CUP M6-1.0X6 | 3 |
| 40 | 270052 | BACKING BRACKET, UPPER POST | 1 |
| 41 | 5001697 | SCREW CAP HEX SS NSS M6X16 | 1 |
| 42 | 502860 | NUT HEX STOVER N500 M6-1.0 | 3 |
| 43 | 5001315 | SCREW CAP HEX SS 1/4-20X1 SS | 1 |
| 45 | 5001681 | SCREW CAP HEX SS M6-1 X 60 LG. PT | 2 |

| 46 | 320952 | BACKING PLATE, POST BASE | 1 |
|----|----------|-------------------------------------|---|
| | | | |
| - | 400177 | SUPPORT, MIRROR | 1 |
| - | 509805 | SCREW, TAPPING PAN PH #10x1/2 BLACK | 8 |
| | IS-16900 | Instruction Sheet | 1 |

Other parts that may be required:

| Part No. | Description | Qty |
|----------|--------------------|-----|
| 680038 | LOCTITE 243, 50 ML | |

NOTE

Material can be obtained through regular channels.

PROCEDURE



DANGER

Park vehicle safely, apply parking brake, stop engine. Prior to working on the vehicle, set the ignition switch to the OFF position and trip the main circuit breakers equipped with a trip button. On Commuter type vehicles, set the battery master switch (master cut-out) to the OFF position.

NOTE

As a general guideline, use Loctite 243 on all threads except on hardware having Stover type nuts.

NOTE

Prior to starting work, protect the LCD monitor, vehicle flooring around the aisle and steps as well as the driver's seat. Do not peel protecting paper off until the end of the procedure.

Procedure overview.

A reference CAD drawing is available at the end of this document.

We will start by removing the fore roof panel to remove an insulation section and get access to the roof structure. We will also move the driver's seat aside.

Then we will proceed to the installation of upper and lower structural reinforcements for the post.

Once this is completed, we will install the post assembly and transparent protector panel, rear of the driver's seat.

Next, we will install the door on the post assembly and the catch curb side of the aisle.

Finally, the center mirror will be moved higher with a new bracket.



FIGURE 1: COMPLETE INSTALLATION OVERVIEW

- 1. Remove trimming, parcel rack doors and gas springs to allow easy removal of carpet ceiling.
- 2. Remove the first section of carpet ceiling.



FIGURE 2

Cut a section of the foam insulation road side, next to the monitor.

Remove about 16in wide to create working space for drilling.



FIGURE 3

4. Install the upper post support #270052. Refer to Figure 4 for bracket orientation.

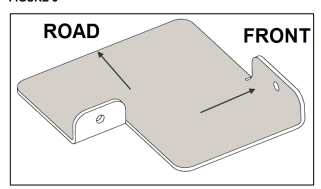


FIGURE 4

- Install bracket #270052 as shown in fig. 5.
 Clamp the bracket on the longitudinal roof channel.
- 6. Adjust bracket to have bottom face flush (tangent) with the transversal roof curve.

We want to avoid any warping of the carpet ceiling section once post support is installed.

7. On the front transverse member, drill 7/32" and tap 1/4-20 using a thread cutting screw or tapping tool. Assemble with:

#5001315 Hex cap screw 1/4-20 x 1

8. On the longitudinal member, drill 7/32". Assemble with:

#5001697 Hex Cap screw, M6 X 16

#502860 Stover nut, M6

- Place a masking tape on the neighboring roof section and outline bracket location with a marker pen.
- 10. Remove driver seat base mounting bolts and move the driver's seat road side.

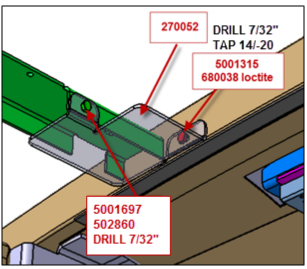


FIGURE 5

11. Remove the aisle step road side fiber cap located alongside the driver's seat.

Enlarge the existing trimming as shown in fig. 6

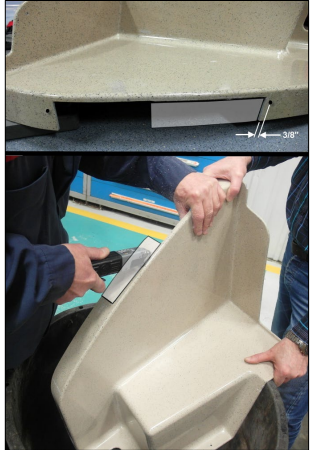


FIGURE 6

Step preparation.

12. Drill 1/4" in tube using bracket #320952 as a drilling template.

Assemble with 2x #5001681 M6 x 60mm lg screw and 2x #502860 M6 Stover nut.

Tighten to 7 lbf-ft

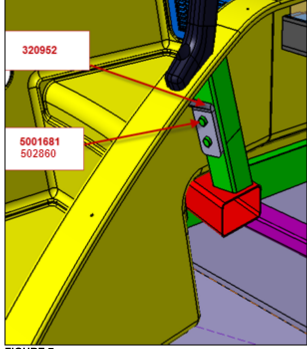


FIGURE 7



FIGURE 8

Protector preparation

13. Install a band of black decal **#329671** in the inside corner of the transparent protector.

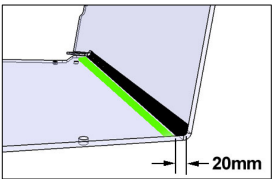


FIGURE 9

14. Pre-install rubber bushings **#900251** (2 / hole) in each hole on the protector.

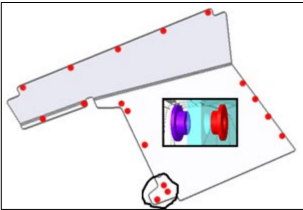


FIGURE 10

15. Place support #320995 on modesty panel..

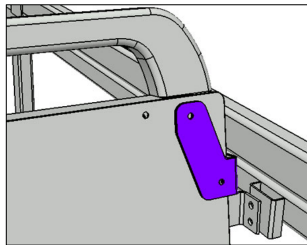


FIGURE 11

Protector installation: two team members are required.

IMPORTANT NOTE:

Before final tightening of the protector panel, check passenger window blind operation. Adjust panel position to minimize interference with the newly installed panel.

- 16. Move protector in place and use a center punch to locate holes.
- 17. Install with the following hardware

#505539 Bushing

#500805 Flat washer, 7/8" OD

#504399 Snap cap washer

#500855 Flat washer, 7/16" OD

#500637 #8 Pan head screw 1 1/2" Ig

#504400 Cap

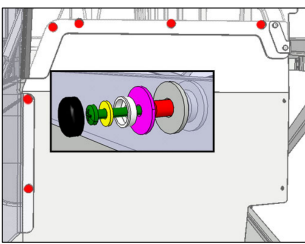


FIGURE 12

18. Use following hardware on the support #500805 Flat washer, 7/8" OD #504399 Snap cap washer #500855 Flat washer, 7/16" OD #500637 #8 Pan head screw 1 ½" Ig #504400 Cap, black

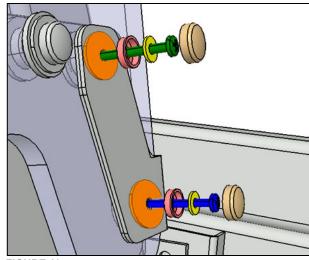
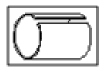
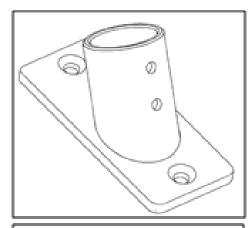


FIGURE 13

19. Insert sleeve #329665 inside lower post bracket #321287 and upper post bracket #321273.





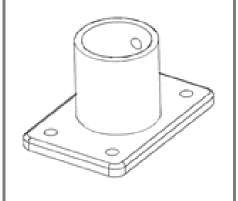


FIGURE 14

20. Slide post assembly **#320951P** in the bases.

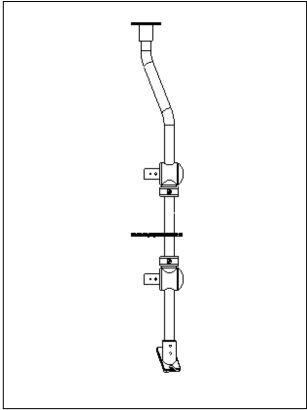


FIGURE 15

21. Secure the transparent protector to the post.
Use the following hardware:

#505539 (5X) Bushing

#500805 (5X) Flat washer, 7/8" OD

#504399 (5X) Snap cap washer

#500855 (5X) Flat washer, 7/16" OD

#500436 (5X) #10 Oval head Screw 2" lg

#504400 (5X) Cap, black

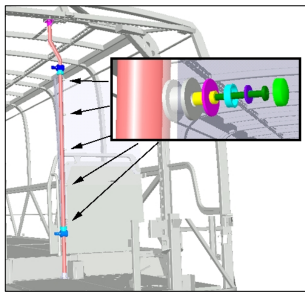


FIGURE 16

- 22. Locate the lower section of the post.
- 23. Drill 8mm holes using post base as template.
- 24. Place rubber pad #321133 under post.
- 25. Install with the following hardware: #5001461 Screw, flat head M8 x 40mm lg #500035 Washer lock split 0.586 in OD #5001852 Nut, M8



FIGURE 17

Two team members are required.

26. Reinstall carpet roof section.

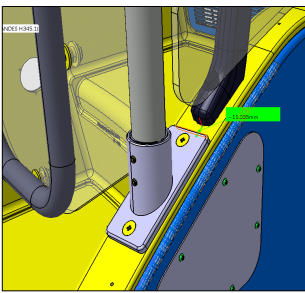


FIGURE 18



FIGURE 19

- 27. Locate upper post. Use a level.
- 28. Also allow clearance for the opening of the parcel rack door.
- 29. Drill 7/32" using post base as a template. Place a drill stop at 40mm (1 ½") to avoid drilling through roof.
- 30. Tap 1/4-20.
- 31. Use loctite 243 #680038
- 32. Install #5001315 (4x) 1/4-20 x 1 SS screws.

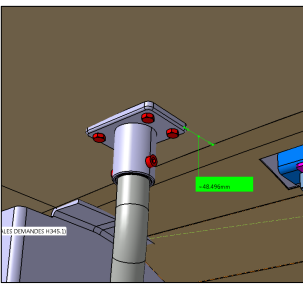


FIGURE 20

- 33. Install #329586 upper protector support
- 34. Drill 1/8"
- 35. Install with the following hardware:

#500464 (2X) Countersink washer

#500626 (2X) Oval head screw #8 x 3/4

36. Check window blind operation. Adjust panel position to minimize interference with the panel corner.

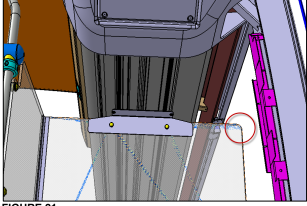


FIGURE 21

37. Secure protector to panel with the following hardware:

#900251 (4X) Rubber bushing

#504400 (4X) Cap, black

#500805 (2X) Flat washer, 7/8" OD

#504399 (4X) Snap cap washer

#505539 (2X) Bushing

#5001317 (2X) Pan head screw 8-32 x 1

#500764 (2X) Hex nut 8-32

FIGURE 22

38. Install door on the post hinges. Confirm proper alignment of holes, drill if required. Use following hardware:

#900251 (2X) Rubber bushing

#505539 (2X) Bushing

#500805 (2X) Flat washer, 7/8" OD

#504399 (2X) Snap cap washer

#500855 (2X) Flat washer, 7/16" OD

#680038 Loctite 243

#502643 (2X) Pan head screw 8-32 x 1 1/4.

#504400 (2X) Cap, black

#680038 Loctite

#5001783(2X) SHCS M6 x 12mm

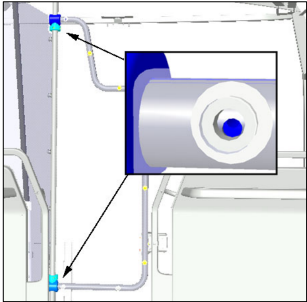


FIGURE 23

- **Lower hinge only**
- 39. Unscrew the three set screws.
- 40. Re-install set screws with Loctite 243.

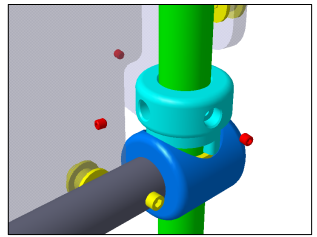


FIGURE 24

41. Upper post securement. Use the following hardware:

#5001783 (2X) SHCS M6 x 12mm

#680038 Loctite

#502634 (1X) Set screw M6 x 6mm

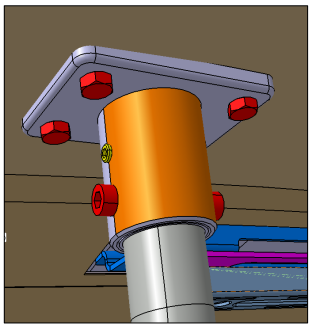
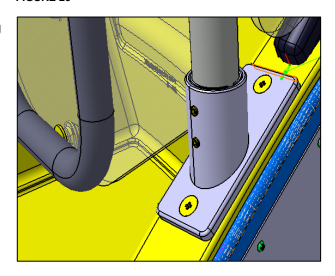


FIGURE 25

42. Lower post securement. Use the following hardware

#680038 Loctite

#502634 (2X) Set screw M6 x 6mm



43. Door should not turn open by its own upon a sudden stop. Adjust pressure balls if required.

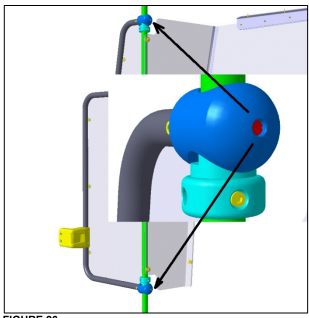


FIGURE 26

44. Catch assembly. Do not tighten yet! #406192 (1X) Catch support Female catch (comes with door assembly) #500964 (4X) Washer 0.500 OD #500767 (2X) Nut 10-24 #500387 (2X) Screw, 10-24 x 3/4

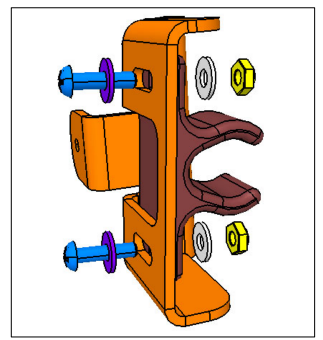


FIGURE 27

- 45. Close the door and align female catch.
- 46. Drill 1/8"
- 47. Assemble on handrail with following hardware:

#504399 (3X) Snap cap washer

#500855 (3X) Flat washer, 7/16" OD

#500641 (3X) Screw, #8 x 3/4

#504400 (3X) Cap, black

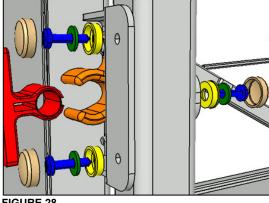


FIGURE 28

- 48. Close door.
- 49. Tighten the female catch assembly.

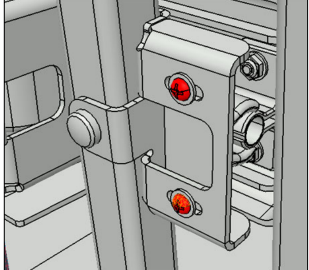


FIGURE 29

- 50. Door should be open with a force of 50 to 55 pounds.
- 51. Turn adjusting screw accordingly.



FIGURE 30

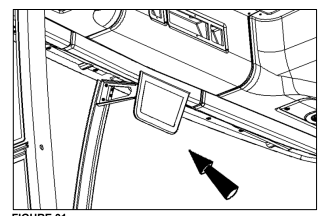
Move center mirror position further up.

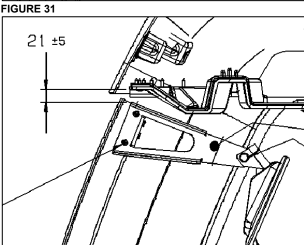
- 52. Dismount and discard original bracket.
- 53. Fill former holes with:

#509805 (4X) Tapping screw #10 x 1/2 lg

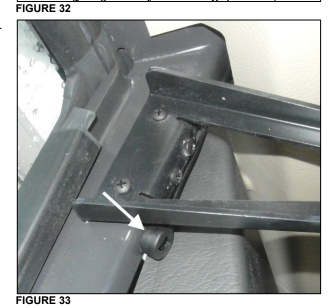
- 54. Replace by new bracket #400177.
- 55. Drill 1/8" holes using bracket as template. Install with:

#509805 (4X) Tapping screw #10 x 1/2 lg





56. Move the infrared sensor in this location, under the new mirror bracket.



57. Peel protecting paper off the panel and door.

PARTS / WASTE DISPOSAL

Discard waste according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)

