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6		

1 TORQUE TABLES







7

2 OVERVIEW

H3-45 VIP vehicles can accommodate up to four (4) Prevost slide-outs units.

2.1 STANDARD PREVOST SLIDE-OUTS

Slide-outs in the front left, rear left and rear right position all share operation, design features and maintenance requirements.

Rear right slide-out is shallower than the other slide-outs. Maintenance can be performed by moving the slide-out inwards. Refer to SLIDE-OUT 2" INSIDE RETRACTION.

2.2 PREVOST FLUSH FLOOR SLIDE-OUT

Exclusive to the H3-45 VIP in the front right (curb side) position you will find a Prevost designed slide-out with a mobile floor providing a flush floor surface when deployed. This subject is covered separately in paragraph 12.

2.3 OPERATION

Room operation is on a "first in, first served" basis due to the high current demand and safety requirements. Only one slide-out unit may be operated at a time.



FIGURE 1: H3-45 VIP TYPICAL CONFIGURATION



FIGURE 2: TYPICAL SLIDE-OUT MECHANISM OVERVIEW (FRONT LEFT SYSTEM SHOWN)

SLIDE-OUT MECHANISM OVERVIEW

Refer to Figure 2. Each slide-out is moved in and out on stacked linear bearings, (**A**). Power comes from one electrical motor (**B**). It is either oriented vertically or horizontally. The motor drives a right angle speed reducing gearbox (**C**).

Water tightness of the slide-out is ensured by a wiper seal and an inflatable seal (**D**).

The gearbox is coupled to drive shafts (**E**) and two pinion gears (**F**). An adjustable flange (**N**) allows pinion gear synchronization. Rack gears (**G**) transform pinion gear rotation into horizontal motion.

Manual extension or retraction is possible by the motor shaft extension (**H**). Closely follow instructions provided further in this manual to perform this procedure.

To limit rail extension, the system includes two proximity sensors (J) and in case of proximity sensor failure, two factory adjusted rail stoppers (one per rail) (K). An additional inner stopper along the top edge of the slide-out limits room extension. Refer to Figure 25 and Figure 26.

Slide-out room tilt and leveling adjustment is carried-out by the adjustment plate and screws (L).

Structural integrity of the vehicle platform is ensured with stainless steel casting corner reinforcements (\mathbf{M}) in the luggage bays.

A security pin (**N**) locks the slide-out in the retracted or "in" position for road travel.

A flexible rail cover (Figure 22) protects the linear bearing assembly from the elements. As the room moves out, it is pulled under the linear bearing and rack gear assembly. It is pushed back and curls up over the assembly as the room moves in.

For more information on the various mechanical components, refer to paragraph **Erreur ! Source du renvoi introuvable.**, **Erreur ! Source du renvoi introuvable.**

2.4 SLIDE OUT CONTROL SYSTEM OVERVIEW

Slide out operation is controlled electrically and pneumatically. The control panel is located in the first road side luggage bay, fixed to the ceiling (Figure 50). It controls all slide-outs installed on the vehicle. The control panel includes multiplex modules, power relays and pneumatic control valves. Logic control and operation is achieved by using the same Volvo multiplex modules found on the vehicle chassis.

A Control Pad provides the input command for extension and retraction of the slide-out room. One control pad per room is provided from factory. Final location and type of control may vary from one vehicle to another depending on interior layout and vehicle converter.

Troubleshooting is performed through the DID. For more information on slide-out control systems, refer to paragraphs 7 SLIDE-OUT PNEUMATIC SYSTEM and 8 SLIDE-OUT ELECTRICAL SYSTEM.

For more information on troubleshooting, refer to paragraph 14 TROUBLESHOOTING.

2.5 REPLACEMENT PARTS

Refer to the Prevost parts manual for the latest information to order replacement parts.

2.6 MAXIMUM LOADS

NOTE

Maximum load includes occupant weight and equipment added by the converters in the slide-out

Front slide-outs:

Maximum load with vehicle at stand still (retracted or extended) 1500 lb

Maximum load with vehicle or slide-out moving 1200 lb¹

Rear slide-outs:

Maximum load with vehicle at stand still (retracted or extended) 1500 lb

Maximum load with vehicle or slide-out moving 1000 lb¹



Overloading may damage the seal, interfere with slide-out operation and may cause the system to malfunction.

Do not exceed 1/4" deflection. (Figure 3)



FIGURE 3: FRONT SLIDE-OUT DEFLECTION

3 LEVEL & TILT ADJUSTMENT

Tilt and leveling adjustment is carried-out by the adjustment plate and screws located under each linear bearing assembly. (Figure 4).



FIGURE 4: LEVELING & TILTING SCREWS

A & B TORQUE: 55-65 lb-ft (75-88 Nm)

1 & 2 NUT TORQUE:43-53 lb-ft (58-72 Nm)

3.1 HEIGHT ADJUSTMENT VALUE

The desired height level is 13/16" (21mm) from the bottom (Figure 5)

A height under 17mm may damage the seal



FIGURE 5: SLIDE-OUT LEVEL ADJUSTMENT

When proper level is reached (Figure 5) retaining screws A & B maintain the support seated on the leveling screws.

¹ Value is for an equally distributed load to prevent seal damage by excessive deflection.

¹¹

3.2 LATERAL ADJUSTMENT

The desired gap on each side is 13/16" (21mm) (Figure 5)

3.3 TILT ADJUSTMENT VALUES

The desired tilt adjustment is one where the top of the slide-out is slightly more recessed (inside) than the bottom. (Figure 6)



FIGURE 6: TILT ADJUSTMENT VALUES

Tilt adjustment is done by changing the linear bearing support inclination using leveling screws 1 & 2 to adjust the angle (Figure 4).

3.4 STOPPER SEQUENCE

When retracting, the <u>upper "in limit" stoppers</u> <u>should touch the vehicle structure first</u>, followed by the lower "in limit" stoppers.

3.5 TILT ADJUSTMENT SEQUENCE

Before proceeding with the level and tilt adjustment, check the following conditions:

- The slide-out is retracted;
- The 2 lower "in limit" stoppers are perfectly adjusted, that means that the lower edge of the slide-out outer panel is flush or slightly in by 2mm (3/32") with the vehicle body when retracted;(Figure 6)

• The 2 upper "in limit" stoppers <u>are</u> removed from the slide-out (see paragraph 6.3).

A gap under 17mm may damage the seal

WARNING

Leveling and tilting adjustment must be performed with a retracted (fully in) slide-out.

Never unscrew completely retaining screw A and B (Figure 4) or the slide-out may tip inside.

 With the lower edge of the slide-out outer panel flush with the vehicle body, adjust the slide-out level. (Figure 5) The distance between the top of the horizontal member under the slide-out and the slide-out under panel must be 21mm (13/16" approximately).

To raise the linear bearing support plate, turn levelling screw 1 & 2 clockwise. Slightly and gradually, loosen the retaining screws A & B as the support plate elevates, but keep the retaining screws tight.

To lower the linear bearing support plate, turn screw 1 & 2 counter clockwise. As the support plate goes down, maintain the retaining screw A & B tight.

2. Tighten retaining screws A & B (Figure 4)

TORQUE: 55-65 lb-ft (75-88 Nm)

3. Ensure that leveling screw 1 & 2, are firmly leaning on the support plate and then firmly tighten the jam nuts.

TORQUE: 43-53 lb-ft (58-72 Nm)

4. Verify that the tilt is still properly adjusted (7/32").

4 ROOM EXTENSION FOR MAINTENANCE

It is possible to extend the room further out for maintenance operations.

Prepare a scissor lift or a set of jack stands to support the slide-out room while it is extended for maintenance.

From the inside of the vehicle, remove any capping or trims hiding linear bearings at the bottom of the slide-out on both sides.

Then remove the room extrusion end caps. (Figure 7)



FIGURE 7: EXTRUSION END CAP

Once the room is fully extended, remove the screw and tab holding the flexible plastic rail cover in place. (Figure 8) *Perform this on both sides*.



FIGURE 8: TAB AND MOUNTING SCREW Remove the upper inner stopper (Figure 9).



FIGURE 9: UPPER INNER STOPPER

Remove the two nuts holding the extension stopper (perform both sides). (Figure 10)



FIGURE 10 EXTENSION STOPPER REMOVAL

The room can now be extended further.

Do not remove any additional stoppers. Heed the safety warning below.



FIGURE 11: SAFETY STOPPERS ON RAILS



DANGER

Safety stoppers are bolted to the rail ends. (Figure 71)

Never remove these stoppers.

These prevent the room from sliding out of the bearings.

Without these stoppers, the room could slide completely out of the bearings, therefore posing a risk of serious injury or death and significant damage to the vehicle's components

Deflate the seal by using the relieving shut-off valve located on the pneumatic component panel. Confirm by the pressure gage.



FIGURE 12: INFLATABLE SEAL PRESSURE GAGE

Failure to deflate the seal may result in seal damage. Refer to Paragraph 6.5 "SEAL" for further details

Prepare the supports under the room.

Using a cordless drill with a 10 mm hexagonal socket, drive the motor extension to further extend the slide-out room until the gears leave the rack gear.

Finish by pushing out the room by hand. A minimum of two persons are required.

Raise the supports in place

5 SLIDE-OUT MANUAL OVERRIDE PROCEDURES

Never use an impact wrench to manually operate the slide-out. Doing so would damage the various mechanical components of the slideout.

In case of power retracting system failure, it is possible to use the manual override procedure to retract or extend the slide-out.

The manual override procedures consist in rotating the slide-out motor shaft extension using a cordless power drill with a 10 mm hexagonal socket.

Follow all instructions carefully to avoid damaging the inflatable seal or the retraction mechanism.

5.1 PRELIMINARY CONDITIONS FOR MANUAL OVERRIDE PROCEDURE

Before using the slide-out manual override procedures, make sure that the problem cannot be solved by one of the following simple checks:

- Check the fuses. See paragraph 8.2.
- Make sure the parking brake is applied and that transmission is in the "NEUTRAL" position.

NOTE

The slide-out control system inhibits transmission range selection to prevent the vehicle from moving if the slide-out is not in its full "IN" position.

 Make sure the voltage is high enough by running the engine at fast idle or having a battery charger connected.

<u>ƙ</u> caution

Before extending or retracting the slide-out, always open a window to avoid movement restriction and to prevent the motor from stopping in overcurrent because of a vacuum or pressure build up inside the vehicle.

5.1.1 Manual Retracting Procedure – Front And Rear Slide-Out

- 1. Turn the ignition switch to the "OFF" position, and remove the ignition key for more safety.
- 2. Deflate the seal by using the relieving shutoff valve located on the pneumatic component panel (Item 1, Figure 49).
- 3. Turn the handle clockwise to deflate the seal. Make sure the pressure indicator reading is "0 psi".

The pressure in the inflatable seal must be completely relieved to prevent any damage to the seal.

NOTE

When air pressure is relieved using the shutoff valve, the normal extending and retracting operation cycle is disabled, for that reason the slide-out cannot be moved using the control pad.

- 4. To move the slide-out, use a cordless power drill with a 10 mm hexagonal socket. on the shaft extension of the slide-out motor.
- 5. Rotate the slide-out motor shaft extension with the power drill until the slide-out comes to its closed position. (Figure 13)



FIGURE 13: SLIDE-OUT MOTOR ROTATION

6. Once the slide-out room is lined up to its closed position, remove the tool from the motor.

Slow down the closing speed as the slide-out approaches its closed position. As soon as the "in limit" stoppers come in contact with their bearing surface, stop immediately the power drill rotating movement. Not doing so could overload the drive mechanism and cause damage to the reduction gearbox.

4. Finally, the inflatable seal can be re-inflated by turning the shut-off valve handle counterclockwise. Check the pressure gage on the inflatable seal regulator to see if the pressure increases to 15 psi ± 5 psi (Figure 14). Needle should be pointing between the two small green marks on the dial.



FIGURE 14: INFLATABLE SEAL PRESSURE GAGE

5.1.2 Manual Extending Procedure – Front And Rear Slide-Out

- 1. Apply parking brake to disengage the security pin from the receptacle.
- 2. Turn the ignition switch to the "OFF" position, and remove the ignition key for more safety.
- Deflate the seal by using the relieving shutoff valve located on the pneumatic component panel (Figure 49, Item 1). Turn the handle clockwise to deflate the seal. Make sure the pressure indicator reading is "0 psi".

The pressure in the seal must be completely relieved to prevent any damage to the seal.

NOTE

The slide-out cannot be moved with the control pad when seal air pressure is relieved.

- 4. To move the slide-out, use a cordless power drill with a 10 mm hexagonal socket on the shaft extension of the slide-out motor.
- 5. Rotate the slide-out motor shaft extension with the power drill until the slide-out comes to its opened position.
- 6. Once the slide-out is lined up to its opened position, remove the tool from the motor.



FIGURE 15: SLIDE-OUT MOTOR ROTATION

NOTE

The **front slide-out motor** is located inside the 2nd baggage compartment while the **rear slide-out motor** is accessible from inside the vehicle, under the bed structure.

Slow down on the closing speed as the slideout approaches its extended position. As soon as the "out limit" stoppers come in contact with their bearing surface, stop immediately the power drill rotating movement. Not doing so could overload the drive mechanism and cause damage to the reduction gearbox.

 Finally, the inflatable seal can be re-inflated by turning the shut-off valve handle counterclockwise. Check the pressure gage on the inflatable seal regulator to see if the pressure is increasing to 15 psi ± 5 psi (Figure 14).

6 SLIDE-OUT 2" INSIDE RETRACTION

Use this procedure to change a damage seal or for maintenance of the rear right slide-out.

Do not retract slide-out room too far in. Retract just past the wiper seal. (Figure 21)

Avoid using the slide-out control pad to move the slide-out inwards. The limits are not recognized over the closed position. The slide-out will not stop and damage may occur.

- 1. Fully deflate the air seal by turning the shutoff valve clockwise (Item 1, Figure 49). Make sure the pressure indicator is at "0 psi".
- 2. Turn the ignition to the off position. Using the manual override procedure (Paragraph 5), extend the slide-out a few inches so the exterior extrusion screws located on the top of the slide-out are accessible from outside (Figure 30).
- 3. Some items need to be removed to provide clearance for the pinion. (Figure 16, top image)



FIGURE 16: REMOVAL FOR PINION CLEARANCE.

- 4. Remove the two countersunk screws holding protective plate to reveal the notched flexible cover guide
- 5. Remove the flexible rail cover, refer to 6.1.2
- 6. Mark and remove the in limit stoppers, refer to 6.3.2. Once the procedure is completed, they should be returned in their original location to preserve room adjustment.





- 7. Remove the flexible cover anchor plate to provide clearance moving in. (Figure 17).
- 8. Using a knife, cut the sealant between the Top extrusion and the roof. (Figure 19, Figure 30)
- 9. Remove the top exterior extrusion screws and the two end caps (Figure 19)









FIGURE 19 TOP EXTRUSION

11. Optionally you may disengage the pinion, see Pinion Gear Disengagement.



FIGURE 20: PLASTIC SHEET -WIPER SEAL PROTECTION

12. Protect the wiper seal by inserting a polypropylene plastic sheet between the room and the wiper seal. Do this on both bottom corners (Figure 20). This will distribute the compression of the wiper seal on a wider zone and prevent the room exterior panel corner from binding or pulling on the wiper seal.

13. Using the manual override procedure paragraph 5, move the slide-out 2" inside the vehicle just so the seal becomes accessible from the outside (Figure 21).



FIGURE 21: ROOM 2" INSIDE - UPPER SECTION VIEW

- 14. Once completed, use the manual override procedure to extend the slide-out and reinstall the exterior extrusion. Apply appropriate sealant on the exterior extrusion screws and between the extrusion, the roof and the edges to prevent water infiltration (Figure 30).
- 15. Re install all removed components.
- 16. Using the manual override procedure, retract the slide-out to its closed position.
- 17. Finally, the seal can be re-inflated by turning the shut-off valve handle counterclockwise. Check the pressure gage on the inflatable seal regulator to see if the pressure is increasing to 15 psi ± 5 psi.

6.1 FLEXIBLE RAIL COVER

A flexible rail cover (Figure 22) protects the linear bearing assembly from water, dust and debris. As the room moves out, it is pulled under the linear bearing and rack gear assembly. It is pushed back and curls up over the assembly or slide up in the wall as the room moves in.



FIGURE 22: FLEXIBLE RAIL COVER (FRONT LEFT S/O SHOWN)

6.1.1 Maintenance

Regular visual inspection of the rail cover will ensure the rail and bearing system is protected from debris and dust intrusion.

If it is damaged or cracked, it must be replaced. The flexible cover is fixed by a tab and mounting screw. (Figure 23)

6.1.2 Removal

Deflate inflatable seal completely by turning the relief shut-off valve handle clockwise (see Figure 49, Item 1)

Push down wiper seal with a soft pry tool taking care not to damage the inflatable seal.

Unscrew the retaining screw (Figure 23)



FIGURE 23: TAB AND RETAINING SCREW

Pull flexible cover towards the inside of the vehicle. Slip the cover out of the extrusion at the notch in extrusion bottom (Figure 24)



FIGURE 24: PULLING THE FLEXIBLE COVER OUT.

6.2 INNER STOPPER

The slide-outs are equipped with one inner stopper on the top horizontal member of the slide-out (Figure 26). The upper inner stoppers are used to provide a support to align the slideout with the vehicle structure.

Note that when the "out limit" sensors are properly adjusted, the slide-out extension stops before the stoppers reach the structure keys (Figure 26 & Figure 25).

6.2.1 Maintenance

Check that the inner stopper screws are tight and that no damage or deformation has occurred.

6.2.2 Adjustment

 Adjust the upper structure key and the inner stoppers according to Figure 27 with the seal deflated. When inflating, the seal presses the roof structure upward slightly and at that moment, the upper inner stopper comes into contact with the upper structure key.





FIGURE 26: SLIDE-OUT UPPER STOPPER (FRONT LEFT SHOWN)



FIGURE 27: UPPER INNER STOPPERS ADJUSTMENT

6.3 "IN LIMIT" STOPPER

Each slide-out has four "in limit" stoppers. Two "in limit" stoppers are mounted under the slideout, next to the rail (Figure 28) and two other "in limit" stoppers are mounted on the exterior extrusion at the top of the slide-out (Figure 29). These stoppers are used to adjust the outer face of the slide-out flush with the vehicle body when retracted.

6.3.1 Maintenance

Check that the "in limit" stoppers are clean and that there is no foreign matter accumulated between the stopper and their bearing surface. Check that the screws locking the stoppers in proper position are tight.

6.3.2 Removal

If removal of the lower in limit stoppers is required for maintenance, only unscrew the body. (Figure 28)

Leave the stem and jam nut in position to preserve adjustment. Adjustment may differ in fore and aft. We recommend marking the stoppers and returning them to their original position.

At reassembly, **Tighten to 7 lb-ft** (10 Nm). (Aluminum threads)

6.3.3 Adjustment

NOTE

To properly adjust the "in limit" stoppers, the slide-out system must be turned off to prevent the "in limit" sensors from stopping the slideout movement before having the "in limit" stoppers contacting their bearing surface.

- 1. Extend the slide-out partially.
- 2. Set the ignition switch to the OFF position.
- 3. Unscrew the flexible cover retaining screw (Figure 23)
- 4. Slide the flexible cover fully towards the outside to gain access to the stopper.
- 5. To adjust the lower "in limit" stoppers, loosen the jam nut, then rotate the stem CW or CCW to move it back or forward

depending on the required adjustment. **Tighten to 7 lb-ft (10 Nm).**

- 6. To adjust the upper "in limit" stoppers, add or remove shims as required between the stopper and the extrusion.
- 7. Using the manual override procedure (paragraph 5), move the slide-out to its full "in" position.
- 8. With the stoppers contacting their bearing surface, check the outer face of the slide-out using a straight edge. Confirm it is flush with the vehicle body. Readjust the stoppers if required
- 9. Readjust the "in limit" sensor.

NOTE

To make sure that the lower "in limit" stoppers are contacting their bearing surface when the slide-out is closed, put white paint on the "in limit" stopper before and check if the surfaces are marked with paint.



FIGURE 28: LOWER "IN LIMIT" STOPPER



FIGURE 29: UPPER "IN LIMIT" STOPPER

6.4 EXTERIOR EXTRUSION

The exterior extrusion provides a support for the upper in limit stoppers and the upper guide pocket.

The upper guide pocket is reversible, mark orientation before disassembly.



FIGURE 30: EXTERIOR EXTRUSION

6.4.1 Maintenance

Inspect the exterior extrusion for any deformation or deterioration. Check that the screws are tight. Inspect sealant condition on screw heads and between the extrusion and the structure, and also at both ends of the extrusion. If needed, clean old sealant and replace with Sika 221 sealant or equivalent product.

Also inspect the condition of the upper guide and pocket to make sure they are clean and free of debris.

6.5 INFLATABLE SEAL ASSEMBLY

An inflatable seal is used to prevent any type of infiltration that may occur between the vehicle body and the slide-out itself.

It is composed of an inflatable seal which is used as the *primary* sealing measure for both the retracted and extended slide-out position. There is also a wiper seal acting as a *secondary* sealing measure used to wipe water out and to ensure sealing during slide-out movement.



FIGURE 31: INFLATABLE SEAL ASSEMBLY Seal is deflated automatically each time the slide-out is moved. The deflating valve solenoid is activated before and during slide-out movement. The deflating solenoid is deactivated upon reaching the retracted or extended position. Then the inflating solenoid is activated to re-inflate the seal.

Make sure the inflatable seal is deflated when manually moving the slide-out during service maintenance. Deflate inflatable seals completely by turning the relief shut-off valve handle clockwise (see Figure 49, Item 1).

Check before using any cleaning or adhesive product on seal, panel or glass to prevent alteration or damage.

6.5.1 Maintenance

The inflatable seal pressure must be set to 15 psi \pm 5 psi with the pressure regulator. It is recommended to check the inflatable seal pressure once a month to ensure sealing efficiency and prevent any infiltration from outside. Check both seals for air leaks or cracks. Check the sealant between the inflatable seal and the exterior panels and glasses. Add sealant if necessary.

6.5.2 Seal Assembly Replacement

NOTE

Refer to <u>MI19-27</u> for detailed instructions on inflatable seal assembly replacement

6.6 SECURITY PIN

During normal ride, the slide-out cannot extend by itself because the 740:1 ratio speed reduction worm gear type gearbox system is not reversible, the output shafts are self-locking. The security pin purpose is to lock the slide-out in retracted position if an accident occurs. It is built to withstand any resulting lateral acceleration of the slide-out.

The system consists of a stainless steel pin connected to a single action/spring return pneumatic cylinder (Figure 32). The pin engages in the slide-out receptacle with releasing of the parking brake. A knocking sound may be heard at this moment. An O-ring is located at the base of the pin housing to reduce knocking when the pin retracts. The lower hole on the pin housing permits water to drain. The upper hole allows inserting a small screwdriver to prevent pin rotation on air cylinder removal.



FIGURE 32: SECURITY PIN AIR CYLINDER REMOVAL

6.6.1 Maintenance

Inspect air cylinder and fitting for air leaks. Periodically, check that the pin retracts and engages in the receptacle as it should when the parking brake is applied or released.

To extend the slide-out, it must be at full "IN" position with the engine running. If the pin produces excessive knocking when it engages on parking brake release, reduce air cylinder speed by adjusting the air flow regulator on the pneumatic control panel (Figure 49, item 5).

6.6.2 Air Cylinder Replacement

- 1. Ensure the parking brake is applied.
- 2. Disconnect the fitting from the cylinder base. (Figure 32).
- 3. Using a wrench at its lower end, unscrew the air cylinder from the pin housing.
- 4. Insert a small screwdriver through pin and housing to prevent pin rotation. Unscrew the cylinder rod from the pin.
- 5. Transfer the fitting on the new cylinder. Apply Teflon paste on threads.
- 6. Cylinder installation is like removal but in reverse order.

6.7 RACK GEAR

Slide-out movement is made by a system of racks and pinions. There are two racks on each slide-out.

6.7.1 Maintenance

Once a year, check the rack gears for broken or worn tooth, especially the front slide-out racks. Also, check the rack fastening hole teeth that are weaker and might break (Figure 33). Replace the racks if excessive wear is present. Clean racks from sand or other debris. Check that the racks are properly secured. Check the backlash between the gear and the rack. Excessive backlash indicates rack wear.



FIGURE 33: RACK GEAR

6.7.2 Front Slide-Out Rack Gear Replacement

- 1. Remove the slide-out from the vehicle (removal must be performed according to <u>MI18-31</u>).
- 2. From under the slide-out, unscrew all the rack screws and remove the rack.
- 3. Install a new rack and tighten the screws. Use Loctite[™] 242 or equivalent product on threads.

TORQUE: 1.9-2.1 lb-ft (2.58-2.85 Nm) MAX

4. Reinstall the front slide-out inside the vehicle.

6.7.3 Rear Slide-Out Rack Gear Replacement

1. Using the slide-out control pad, extend the slide-out about one foot.

- 2. If using the manual override procedure, paragraph 11, do not forget to deflate the inflatable seal completely
- 3. From outside, unscrew and remove only the first two screws of the rack to be changed.
- 4. Using the manual override procedure (paragraph 5) only, retract the slide-out to its fully closed position.
- 5. Rotate the pinion assembly away from the rack as described in 6.8.1
- 6. From under the slide-out, unscrew all the rack screws and remove the rack.
- Install a new rack between the slide out structural rack seat and the pinion and tighten the screws. Use Loctite[™] 242 or equivalent product.

TORQUE: 1.9-2.1 lb-ft (2.58-2.85 Nm)

- 8. Rotate the pinion assembly back in place. As described in 6.8.1
- 9. Using the slide-out manual override procedure only, extend the slide-out about one foot.
- 10. Tighten the two remaining screws. Use Loctite [™] 242 or equivalent product.

TORQUE: 1.9-2.1 lb-ft (2.58-2.85 Nm) MAX

- 11. Using the slide-out control pad key or the manual override procedure, retract the slide-out to its fully closed position.
- Re-inflate the air seal and confirm pressure is 15 psi ± 5 psi on the pressure gage. (Item 7, Figure 49)

6.8 PINION GEAR

A pinion gear is located on each side of the slide-out. It is used to move the slide out inward and outward.

The gear is mounted on a keyed shaft supported by two flange bearings. (Figure 34).

The *pinion assembly* (Figure 34) includes flange bearings, shaft, pinion and a mounting bracket. The bracket rotates around a socket head shoulder screw.

This screw serves as a locating pin only and does not provide clamping.



FIGURE 34: PINION ASSEMBLY

In normal maintenance the socket head shoulder screw should not be tampered with or removed.

If it is removed by error, apply thread locker and hand tighten.

6.8.1 Pinion Gear Disengagement

Pinion disengagement can be achieved by rotating the pinion assembly.

The pinion assembly rotates around a socket head shoulder screw. (Figure 34) This screw serves as a locating pin only.

1. Remove upper screw as shown in Figure 35



FIGURE 35: REMOVE UPPER SCREW

2. Slightly unscrew the lower screw to remove tension on tab. (Figure 36)



FIGURE 36: LOWER SCREW, TENSION RELIEVED

3. Rotate pinion assembly down. (Figure 37)



FIGURE 37: PINION ASSEMBLY ROTATION

- 4. Reverse steps to return the pinion assembly in position.
- 5. Tighten upper and lower screws to:

198 lb-ft (268 Nm)

6.8.2 Rack And Pinion Gap Setting

Disengage pinion and place tool G36772 between the pinion gear and rack to set the gap. Push pinion gear to the bottom of the rack gear. Tighten pinion assembly in place.

Tighten screw to: 198 lb-ft (268 Nm).

Move the room to free the tool. Proceed to other side.



FIGURE 38: TOOL G36772

6.8.3 Pinion Gear Synchronization

To synchronize the pinion gears, use the adjustable flange.



FIGURE 39: ADJUSTABLE FLANGE

- 1. Loosen flange screws. This disconnects the right angle gearbox and allows rotating the driveshaft leading to the pinion.
- 2. Rotate until pinion gears are synchronized.
- 3. The flange mating surfaces should be clean and dry to have proper friction.
- 4. Tighten screws to 59 lb-ft (80 Nm)

6.8.4 Front Slide-Out Pinion Replacement

1. Unscrew all set screws on the drive shaft yokes (item 4 in TORQUE TABLES). Slide drive shaft towards gearbox to disengage

the yoke from the pinion shaft (item 1 in Figure 40).

- 2. Disengage the pinion assembly. See 6.8.1.
- 3. Completely remove the pinion assembly. Place on a workbench.



FIGURE 40: PINION ASSEMBLY SECTION VIEW.

- 1) Pinion shaft
- 2) Locking collars (2)
- 3) Pinion gear
- 4) Thrust washers (2)
- 5) Pinion key
- 6) Thrust bushing
- 7) Mounting screw, top pillow block bearing
- 4. Release both locking collars (2) by backing out the set screws and turning the collar.
- 5. Unscrew and remove the top pillow block mounting screws (7). Keep hardware.
- 6. Pull shaft (1) out
- 7. Remove old pinion gear (3). If key is damaged, replace with new.
- 8. On shaft (1), install thrust bushing (6), key (5), new pinion (3) and thrust washers (4).
- 9. Push shaft through bottom locking collar (2) and bottom pillow bearing until the shaft end contacts the bottom mounting plate.
- 10. Maintain shaft in contact with plate and lock bottom collar (2).
- 11. Using a drift and hammer, tension the eccentric locking collar (2) by means of one or two strong blows. There is a cavity on the collar made for that purpose.
- 12. Apply blue loctite 243 threadlocker to set screws and hand tighten.

- 13. Re-install the top pillow block hardware Tighten to 48 lb-ft (65 Nm)
- 14. Re-install pinion assembly.
- On the pinion assembly, tighten upper and lower screws (Figure 35, Figure 36) to: 198 lb-ft (268 Nm)
- 16. Slide driveshaft back in place

Tighten drive shaft yokes set screws to 27 lb-ft (37 Nm)

6.8.5 Rear Slide-Out Pinion Replacement

The procedure is similar to the front slide-out shaft pinion replacement.

Gain access to the mechanism from inside the vehicle under the bed structure or from the outside by removing the right (curb side) fender and protective covers.

6.9 ELECTRIC MOTOR

The power is supplied by a 24V, 1/3 HP electric motor coupled with a speed reduction gearbox.

Opposite to the gearbox, the motor is equipped with a 10 mm hexagonal shaft extension allowing slide-out movement without the control pad.

This shaft extension is used to move the slideout at low speed during the inner stoppers adjustment, the tilt adjustment or the 2" inside retraction.

See paragraph 5 for the manual override procedures.

When moving the slide-out with a cordless power drill as described in the manual override procedure, be careful as the slide-out approaches the open or closed position, in order not to overload the mechanism.

6.9.1 Maintenance

Inspect the electrical connections and water seal condition. Check that the mounting bolts are tight (Figure 42).

6.9.2 Replacement

1. The slide-out must be retracted half way in.



FIGURE 41: ELECTRIC MOTOR AND SPEED REDUCTION GEARBOX

- 2. Unplug the electric cable connector.
- 3. Remove the motor from the gearbox.
- 4. Fasten the new motor to the gearbox using screws.
- 5. Re-connect the electric cable connector.

6.10 SPEED REDUCTION GEARBOX

The speed reduction gearbox used is a helical worm gear type. This gearbox has a 2-stage 740:1 ratio and the output shafts are self-locking. Keys on output shafts are glued into keyseats.

6.10.1 Maintenance

Inspect the gearbox to check if there is any leakage or backlash in the box. Replace the gearbox if excessive wear is present. Check that all bolts are tight.

The gearbox is lubricated for life and the oil should not have to be changed.

6.10.2 Gearbox Replacement

- 1. The slide-out must be retracted half way in.
- 2. Disengage the drive shafts
- 3. Remove the 4 cap screws securing the drive motor/gearbox assembly and dismount the assembly.
- 4. Remove the gearbox from the motor and install the new one.
- 5. Reinstall the drive motor/gearbox assembly on the vehicle mounting bracket. Tighten mounting bolts in a crisscross pattern.

TORQUE: 16-20 lb-ft (22-27 Nm)

To prevent damaging threads, use your fingers to drive the bolts into the aluminum gearbox housing mounting holes.

6. Reinstall the drive shafts.



FIGURE 42: DRIVE MOTOR/GEARBOX ASSEMBLY MOUNTING BOLTS

6.11 DRIVE SHAFT

A driveshaft transmits the rotation from the gearbox to the pinion.

6.11.1 Maintenance

Due to the low speed and low duty cycle of slideout operation, the drive shafts do not require any maintenance or additional greasing. In

6.11.2 Replacement

- 1. The slide-out must be retracted.
- 2. Disengage the yokes by unscrewing the set screws and sliding out of the pinion and gearbox shafts.
- 3. Install the new drive shaft.
- 4. Tighten the yoke set screws to

27 lb-ft (37 Nm)

6.12 FLANGE BEARINGS



FIGURE 43: FLANGE BEARINGS

The flange bearings are pre-lubricated and no subsequent lubrication is required due to the very low extending and retracting speed of the slide-out system.

6.13 LOCKING COLLAR

The locking collar secures the shaft and the flange bearing together using friction. Once locked, it prevents axial translation and rotation of the shaft in the flange bearing bore.

6.13.1 Installation

Slide the locking collar along the shaft up to the flange bearing. Turn the locking collar clockwise while maintaining it pressed against the bearing.

Using a drift and hammer, tension the eccentric locking collar by means of one or two strong blows. There is a cavity on the collar made for that purpose.

Apply Loctite 243 blue thread locker and tighten the set screw to **4.4 lb-ft** (**6 Nm**).



FIGURE 44: ECCENTRIC COLLAR TENSION APPLICATION To remove the collar, loosen the set screw and strike with a drift and hammer in the opposite direction.

6.14 LINEAR BEARING AND RAIL

Rail and linear bearing system provide precise frictionless linear movement together with high load carrying capacity and high stiffness. This standardized equipment is fully interchangeable.

To prevent corrosion, an electrolytic black film treatment is performed to the rail. Do not strike the rail with metal tools, this could damage the treatment.

A flexible rail cover (Figure 22) protects the linear bearing assembly from water, dust and debris.

6.14.1 Dummy Rail

The bearing carriages are sold with a dummy rail. It prevents damage to the rolling element set if the carriage is removed from the main rail.

Additional dummy rails are useful for carriage replacement.



FIGURE 45: BEARING CARRIAGE AND DUMMY RAIL

6.14.2 Bearing Carriage Maintenance

Make every effort not to allow dust and foreign objects to enter inside the linear bearing. Regularly inspect and clean the flexible rail cover to make sure it is in good condition.

The linear bearings are pre-lubricated and no subsequent lubrication is required.

6.14.3 Bearing Replacement

Before starting procedure, we recommend having at least one dummy rail in hand.

The procedure allows replacement of the bearings with minimal impact on the adjusted position of the slide-out room. Perform the procedure on one side at a time.

- 1. Extend the room for maintenance. See paragraph 3
- 2. Remove the top rail screws (3) on one side.



FIGURE 46: TOP RAIL SCREWS

- 3. On the same side, remove retaining screws A & B, (Figure 4).
- 4. Remove the lower carriage mounting screws. (Figure 47)



FIGURE 47: LOWER CARRIAGE MOUNTING SCREWS

- 5. Pull out bearing and rail sub-assembly. Place on a work table.
- 6. Turn the assembly upside down to access and remove the bearing mounting screws (Figure 48).



FIGURE 48: BEARING CARRIAGE MOUNTING SCREWS

- 7. Remove rail end plates.
- 8. Place the dummy rail at the end of the rail.
- 9. Dismount one of the two linear bearing carriages onto the dummy rail. Proceed similarly for second carriage.

Always push the bearing carriage directly from the slide-out rail onto the dummy rail.

Leave dummy rail in the carriage until ready to reassemble.

- 10. Slip new carriages onto the slide-out rail.
- 11. Tighten the mounting bolts in a crisscross pattern.

TORQUE: 59 lb-ft (80 Nm)

12. Reinstall end plates

TORQUE: 17 lb-ft (23 Nm)

13. Re install the lower carriage mounting screws. (Figure 47).

TORQUE: 59 lb-ft (80 Nm)

14. Re-install retaining screws A & B, (Figure 4).

TORQUE: 55-65 lb-ft (75-88 Nm)

15. Proceed to bearing assembly on the remaining side and re-start procedure.

7 SLIDE-OUT PNEUMATIC SYSTEM

The slide-out is controlled by a pneumatic and electrical system. The pneumatic system consists of electrically controlled valves that operate slide-out components and control safety operations.



FIGURE 49: PNEUMATIC COMPONENT PANEL

7.1 DESCRIPTION

AIR PRESSURE INLET VALVE

The slide-out air supply comes from the accessory tank.

The supply line for the pneumatic component panel (Item 2, Figure 49) is connected to the air pressure inlet valve on the pneumatic panel in the front service compartment.

INFLATABLE SEAL VALVE

Seal inflation and deflation is done using a 5-port 2-position manifold valve with two solenoids. One solenoid is used for inflating of the seal and the other for deflating of the seal. When one of the solenoids is activated (seal deflating valve for example), the valve will keep its state even if the solenoid is deactivated. The inflating valve solenoid is activated to re-inflate the seal when the slide-out reaches its inner or outer limit. The inflatable seal pressure is set to 15 psi \pm 5 psi. In full "IN" or full "OUT" position, this pressure is continuously applied to the seal as long as the accessory air tank (which supplies the slide-out) is not empty.

VACUUM GENERATOR

A vacuum generator using Venturi principle is controlled by a 5-port 2-position manifold valve and is used to evacuate the air faster from the seal and to ensure that the seal surface does not stay in contact with the slide-out.

The vacuum generator valve is activated simultaneously with seal deflating valve solenoid for 10 seconds. A pressure transducer will detect a seal, vacuum valve or generator failure if -5 psig is not reached after the 10 seconds delay. In that situation, an error code will be stored in

the DID. In normal operating condition, -5 psig is a necessary condition to consider the seal as deflated.

NOTE

When air pressure is relieved using the shutoff valve, the normal extending and retracting operation cycle is disabled. This is due to the pressure transducer reading 0 psig and that is higher than -5 psig (vacuum). For that reason the slide-out cannot be moved with the control pad.

7.2 MAINTENANCE

COMPRESSED AIR LINE

Inspect all compressed air line tubing for cuts, swelling, kinks or other damage or deterioration. Inspect the pneumatic fittings and components for any leak.

The slide-out air supply comes from the accessory air tank. For maintenance information, refer to Section 12, "Brake and air system".

INFLATABLE SEAL CIRCUIT

The efficiency of the seal could be affected by impurities, such as white powder in the pneumatic control valve. It is recommended to inspect the inflatable seal control components once a year to prevent malfunction. In this case, remove the seal valves and clean the interior valve components using a compressed air nozzle. Do the same thing with the vacuum generators.

The inflatable seal pressure must be set to 15 psi \pm 5 psi. It is recommended to check the inflatable seal pressure once a month to ensure sealing efficiency and prevent any infiltration from outside. The needle on the pressure gage should indicate between the two small green arrows on the dial (Figure 14).

8 SLIDE-OUT ELECTRICAL SYSTEM

DANGER

Never modify the slide-out electrical wiring. Any modifications may cause an unexpected slide-out action and could result in personal injuries.



FIGURE 50: SLIDE-OUT CONTROL PANEL

The multiplexed slide-out electrical system is mainly composed of the MCM module, the VEC module and one I/O-EB module per installed slide-out.

For standard Prevost slide-outs, each I/O-EB module has two power relays assigned.

For Prevost slide-outs with flush floor, the I/O-EB module has six power relays assigned.

I/O-EB modules analyze the input signal conditions and activate outputs like pneumatic valves, retraction and extension sequence, etc. The power relays are used to supply power coming from the I/O-EB module to the electric motor and to change polarity to reverse motor rotation.

I/O-EB modules input signals are:

- Control pad switch IN;
- Control pad switch OUT;

Also, the following input signals are required for a safe operation of the slide-out:

- Pressure transducer;
- Parking brake;
- "in limit" sensor;
- "out limit" sensor;

I/O-EB modules output signals are:

- Control pad green indicator light;
- Power relay current reversing;
- Seal valve inflating solenoid;
- Seal valve deflating solenoid;
- Vacuum generator valve solenoid;
- Security pin valve solenoid;
- Electric motor, output 16 amps; one per motor

Before working on the slide-out electrical system, turn the ignition key to the "OFF" position.

8.1 ELECTRICAL INTERCONNECTION WITH PREVOST VEHICLE

The slide-out power supply comes from the 24volt circuit breaker in the rear electrical compartment. The other interconnections are located on the pneumatic panel and the electrical panel in the front service compartment. All the interconnections are shown on the electrical diagrams of your vehicle.

A blinking green light on the control pad means that an error condition or a missing operation condition is present on a slide-out.

8.2 SLIDE-OUT FUSES

The main fuse for the slide-out electrical system is F136. It is located in the rear electrical compartment

8.2.1 Multiplex Fuses

The multiplex module outputs are protected in current by an internal "soft-fuse". Each output is

programmed to specific maximum amperage. When an output is shorted, the current gets above the limit and the soft-fuse intervenes to turn the output OFF. The output stays OFF until the "soft-fuse" is reset.

Turn the ignition key to the OFF position and turn to the ON position again. This resets all "soft-fuses".

Never put grease, Cortec VCI-238 or other product on the multiplex modules connector terminals.

8.3 PROBING VOLTAGE ON THE MULTIPLEX CIRCUITS

Multiplex modules are supplied by 24 volts.

Inactive Multiplex output = Residual voltage of 18% to 33% of supply voltage.

Inactive Multiplex input = Residual voltage of 50% of supply voltage.

NOTE

For a 24V module: an active voltage would be 24V or 0V but not in between. If you measure the intermediate tensions (ex. 12V, 4V, or 8V) this must be interpreted as if the input or the output is inactive.

8.4 MODULE REPLACEMENT

I/O-EB modules can be replaced and reprogrammed without having to connect a computer to the vehicle.

Refer to Section 06 under heading "MULTIPLEX MODULES REPLACEMENT" for the detailed procedure.

8.5 SLIDE-OUT LIMIT SENSORS

Two Hall-Effect sensors are used on each slideout to define end limit positions. The "in limit" and "out limit" sensors detect two pairs of permanent magnets fixed on the slide-out underbody.



FIGURE 51: SENSORS & MAGNETS (FRONT S/O SHOWN)



FIGURE 52: SENSOR BRACKET (FRONT)

8.5.1 Accessibility

The front slide-out sensors can be reached from the baggage compartment (Figure 51). The rear slide-out sensors are accessible from inside of the vehicle, under the bed structure.

8.5.2 To Adjust The "In Limit" Sensor:

Before adjusting the "in limit" sensor, ensure that the "in limit" stoppers are perfectly adjusted (see paragraph 6.3.3).

1. Retract the slide-out to its full "IN" position with the "in limit" stoppers in contact with their bearing surface.
- 2. Loosen the "in limit" sensor mounting bracket screws and move back the sensor completely (toward the inside of the vehicle).
- Bring slowly the sensor toward the outside of the vehicle until the LED turns on. When it does, move it 0.079" (2mm) further in the same direction. Adjust vertically to 7mm from magnet support face (Figure 53). Tighten the mounting bracket screws.



FIGURE 53: SENSOR VERTICAL ADJUSTMENT

4. Check if the "in limit" sensor is properly adjusted. At the moment when the slide-out stops during normal retraction, the "in limit" stoppers must contact their bearing surface. Put white grease on the "in limit" stopper beforehand to visually confirm the system stops the motion before hitting the surface. There should be a grease mark on the surface.

8.5.3 To Adjust The "Out Limit" Sensor:

Before adjusting the "out limit" sensor, ensure that the inner stoppers are perfectly adjusted (see paragraph 3).

- 1. The slide-out is slightly tilted except when it is in its full "IN" or "OUT" position. Extend the slide-out near its full "OUT" position. When the slide-out straightens up and is perpendicular with the vehicle body, stop the slide-out.
- 2. Loosen the "out limit" sensor mounting bracket screws and move back the sensor completely (toward the inside of the vehicle).
- 3. Bring slowly the sensor toward the outside of the vehicle until the LED turns on. When it

does, move it 0.079" (2mm) further in the same direction. Adjust vertically to 7mm from magnet support face (Figure 53). Tighten the mounting bracket screws.

NOTE

When the "out limit" sensor is properly adjusted, the slide-out extension stops before the side inner stoppers reach the vehicle structure.

9 SLIDE-OUT EXTERIOR FINISHING PANELS & WINDOWS

NOTE

The removal and installation procedures are all based on standard service methods described in section 18: BODY. Refer to this manual for procedures, tools, cleaner, adhesives and other product needed.

10 WELDING PRECAUTIONS

Prior to arc welding on the vehicle, refer to the Welding Precautions Procedure Prior To Welding" in section 00 GENERAL of this manual to avoid serious damage to the vehicle components.

11 FINISHING PRECAUTIONS FOR CONVERTERS

No drilling is allowed in the zones identified by Figure 54, Figure 55 and Figure 56. This applies on both sides of the slide-out room.

This precaution is to avoid drilling through the flexible rail cover (Figure 22) which slides inside the slide out wall or rail housing when the slideout is closed





12 PREVOST SLIDE-OUT WITH FLUSH FLOOR

A flush floor slide-out is available in the front right position on H3-45 VIP vehicles. The double rail compact slide mechanism provides improved aisle width when retracted. It features a mobile floor providing a continuous, flush floor surface when extended. There are no security pins required in this slide-out configuration.

Synchronization of the two extension motors is realized through the MUX program. The associated MUX program uses PID (Proportional, Integral, Derivative.) control to achieve precise and fail-safe operation of the slide-out.

Manual operation of the Prevost slide-out with flush floor differs significantly from standard Prevost slide-outs and should not be attempted unless you are familiar with the procedure.

12.1 MECHANISM OVERVIEW



FIGURE 57: FLUSH FLOOR SLIDE-OUT MECHANISM OVERVIEW



FIGURE 58: FLUSH FLOOR LIFTING



FIGURE 59: EXTENSION MOTOR (FORE SHOWN)



FIGURE 60 EXTENSION MOTOR GEARS (FORE SHOWN)





FIGURE 61: FLOOR BEARING & PROXIMITY SWITCHES

FIGURE 62 LINEAR BEARINGS

Refer to images Figure 57 to Figure 62 above for the following descriptions.

The slide-out room is moved in and out on a pair of stacked linear bearings (Figure 62, Items I and III). Power comes from two synchronized electrical motor (C) oriented horizontally under each linear bearing assembly. The motor drives a right angle speed reducing gearbox (**D**).

The electric motor and gearbox used are the same 24V, 1/3 HP motors with speed reduction gearbox as the standard Prevost slide-outs.

As the room reaches its fully extended position, the mobile floor (F) is lifted in position on a pair of vertical linear bearings (G). Once the mobile floor is in place, the room retracts slightly to secure and fit the floor in position.

Water tightness of the slide-out is ensured by a wiper seal and an inflatable seal (A).

Extension bearings and rail assemblies are stacked in pairs (Figure 62). The slide-out room structure is attached to the top rail (I). The top bearing is attached to the bottom rail (II). The bottom bearing is attached to the vehicle structure (III).

Each motor (C) is coupled to pinion gears (L) connected to a rack gear (N) linked to the slide-out room structure to provide extension and retraction motion. Manual extension or retraction is possible by driving both motor shafts (H) simultaneously but with extra care as room extension is not synchronized left and right in the case of a double motor failure.. Closely follow instructions provided further in this manual to perform this procedure.

On the floor lifting mechanism, the electric linear actuator (\mathbf{H}) is attached to a transfer arm (\mathbf{P}) linked to two floor lift shafts (J) having eccentric rollers (E).

When the linear actuator extends (Figure 58, 1), the transfer arm rotates the floor lift shaft links inward (2), rotating at the same time the eccentric rollers upward (3), effectively lifting the mobile floor (4) The vertical movement of the floor is guided by a pair of vertical linear bearings (G).

Note: If the mobile floor fails to reach its final position, manual operation is possible. Closely follow instructions provided further in this manual to perform this procedure.

Structural integrity of the vehicle platform is ensured with stainless steel casting corner reinforcements in the luggage bays.

12.1.1 Control System Overview

Extension and retraction of the slide-out room is performed using the Control Pad (N). Final location of the control pad may vary from one vehicle to another depending on interior layout and vehicle converter.

Logic control and operation is achieved by using Volvo multiplex modules. Troubleshooting is performed through the DID.

The flip-down control panel is typically located in the first road side luggage bay, attached to the ceiling.

The position of the room is provided by two absolute position sensors (\mathbf{K}), one on each side of the room. On the mobile floor system, four proximity switches (\mathbf{M}), (two aft, two fore) are used to provide the system with "upper" and "lower" floor positions.

Current draw of the linear actuator and extension motors is continuously monitored and several conditions are managed proactively by the MUX program to ensure improved reliability of the slide-out system. Refer to "Troubleshooting" for details. End of travel physical stoppers will increase the current draw when they are hit and provide the ultimate end of course signal for the program.

NOTE

During room extension, if one side "binds", this condition will be detected by the PID control algorithm in the program. The faster motor may stop to wait for the slower overloaded motor to limit side to side offset. This could be noticeable by slower or irregular room movement.

It may be a sign of an underlying problem detected by the program and should be investigated.

12.2 INNER STOPPERS



FIGURE 63: PHYSICAL STOPPERS

The front right slide-out is equipped with four inner stoppers. One is located on the top horizontal member of the slide-out, and three stoppers for the slide-out floor (Figure 63).

12.2.1 Maintenance

Check that the stopper screws are tight and that no deformation can be visible.

12.2.2 Adjustment

Adjust the upper structure key and the upper inner stoppers according to figure below with <u>the</u> <u>seal deflated</u>. When inflating, the seal presses the roof structure upward and at that moment, the upper inner stopper comes into contact with the upper structure key



FIGURE 64: UPPER INNER STOPPERS ADJUSTMENT

12.3 TILT AND LEVELING

Tilt and leveling adjustment is carried-out by the adjustment plate and screws located under each linear bearing assembly. Aft adjustment screws are accessible by the luggage bay.

Screws "A" adjust level and tilt. Screws "B" are used to lock the adjustment.



FIGURE 65: TILT AND LEVELING SCREWS

Adjustment screws on the fore rail assembly can be reached by an access hatch in the vehicle's side wall (Figure 66). Remove the front curbside fender to access the hatch.



FIGURE 66: ACCESS TO LEVELING SCREWS, FORE

12.4 ROOM EXTENSION FOR MAINTENANCE

It is possible to extend the room ten inches (10in.) further out for maintenance operations, like inflatable seal replacement.

Prepare a scissor lift or a set of jack stands to support the slide-out room while it is extended for maintenance.

From the inside of the vehicle, remove any capping or trims hiding linear bearings at the bottom of the slide-out on both sides.

Then remove the room extrusion end caps. (Figure 67)



FIGURE 67: EXTRUSION END CAP

Once the room is fully extended, remove the screw holding the flexible plastic rail cover in place. You will notice a notch in the plastic cover's inner end, indicating the screw position. (Figure 68) *Perform this on both sides*.



FIGURE 68: FLEXIBLE RAIL COVER

From the baggage compartment, remove the screw holding the fork connected to the position ring of the sensor. *Perform this on both sides*. (Figure 69) Pull the sensor ring assemblies back inboard.



Be sure to release both position sensors or they may be damaged on room extension.

Remove the upper inner stopper (Figure 63).



FIGURE 69: POSITION RING PUSH-PULL TAB REMOVAL.

Remove the two nuts holding the extension stopper (perform both sides). (Figure 70)



FIGURE 70 STOPPER MOUNTING NUTS

The room can now be extended further.

Do not remove any additional stoppers. Heed the safety warning below.





Deflate the seal by using the relieving shut-off valve located on the pneumatic component panel. Confirm by the pressure gage.



FIGURE 72: INFLATABLE SEAL PRESSURE GAGE



Failure to deflate the seal may result in seal damage. Refer to Paragraph 6.5 "SEAL" for further details

Using two cordless drills with 10 mm hexagonal socket and drive both extension motors *simultaneously* to further extend the slide-out room until the gears leave the rack gear.

Extra care should be taken to ensure the room extends evenly on each side. Stay within one inch (1") side to side to avoid stressing the components.

Finish by pushing out the room by hand. A minimum of two persons are required

SLIDE-OUT REMOVAL

Removal must be performed according to <u>MI18-</u><u>31</u>.

12.5 SLIDE-OUT INSTALLATION

Installation must be performed according to the Slide-Out Installation Procedure. Ask your Prevost service representative.

12.6 LINEAR SENSOR ADJUSTMENT

The linear sensors are factory adjusted to give the same absolute position signal. They should

Safety stoppers are bolted to the rail ends. (Figure 71)

Never remove these stoppers.

These prevent the room from sliding out of the bearings.

Without these stoppers, the room could slide completely out of the bearings, therefore posing a risk of death and significant damage to the vehicle's components

not be tampered with. If they become out of adjustment, contact your Prevost service representative.

12.7 MANUAL EXTENSION OF THE SLIDE-OUT

Manual extension or retraction of the slide-out is possible by driving the extension motors simultaneously by the shaft extension "**P**", (Figure 60 EXTENSION MOTOR GEARS (FORE SHOWN).

To move the slide-out, use a cordless power drill with a 10 mm hexagonal socket on the shaft extension of the slide-out motor. Refer to decal near motor to know if rotation is CW or CCW. Make sure seal is deflated.

Make sure the mobile floor is fully down on room retraction or extension.

Extra care should be taken to ensure the room extends evenly on each side. Stay within an inch (1") side to side to avoid stressing the components.

🔨 WARNING

Keep hands and feet away from slide-out moving parts. Make sure there are no objects or persons around the slide-out.

The fore motor can be reached by the access panel located on the riser portion of the step behind the navigator's seat.

12.7.1 Manual Extension On Failure Of Only One Motor

Two persons are required for this procedure.

If only one of the two motors is defective, unplug the defective motor and drive it with a cordless power drill while having a second person depress the control pad button.

The slide-out MUX program will synchronize the remaining motor to follow the hand driven side.

Keep hands and feet away from slide-out moving parts. Make sure there are no objects or persons around the slide-out.

12.8 MOBILE FLOOR HAND CRANK PROCEDURE

The *floor lifting* mechanism of the slide-out can be manually operated in the event of a power failure. You will need a 6mm (1/4") Allen key to operate the actuator (Figure 73).

Do not use an electric drill or other similar tool to operate mobile floor linear actuator. Permanent damage to the unit may result.

As a safety measure, unplug the unit before attempting to hand crank the unit.

NOTE

If the actuator is operated by hand, it must only be operated by hand, otherwise there is a potential risk of overloading and hereby damaging the actuator.

Hand Crank Torque: 6-8 Nm. Hand Crank Max Speed:. 65 rpm

The actuator is located under the floor in the second right baggage compartment.

After removing the cover (4 screws), locate the hand crank 6 mm hexagonal socket on the actuator (arrow below)



FIGURE 73: MOBILE FLOOR HAND CRANK HEX SOCKET LOCATION

The cover over the Allen Key socket must be unscrewed before the 6mm Allen Key can be inserted and the Hand Crank operated.

Make sure there are no objects or persons on the or around the floor while hand cranking.

Slowly operate the actuator at the indicated speed and torque.

12.9 FLOOR LIFT COMPONENT MAINTENANCE

No greasing is required on the floor lift shaft bushings or rollers for the complete life of the slide-out.

12.10 INFLATABLE SEAL

Refer to Paragraph 6.5 "SEAL"

12.11 FINISHING PRECAUTIONS FOR CONVERTERS

Observe these precautions when designing the finishing wall inside the slide-out room.

No drilling is allowed in the zone identified by Figure 74. This applies to fore and aft sides of the outer wall.

Area is 7" wide x 26" high and starts from the unfinished floor up to the bottom of the

transverse horizontal tubing and 7 inches in from the inside of the room corner tubing.

This precaution is to avoid drilling through the flexible rail cover which slides up inside the wall when the slide-out is closed.



FIGURE 74: "NO DRILLING" ZONE (FORE AND AFT)

13 CONVERSION CHECKLIST

The converter should check these points before closing the walls covering the roof reinforcing rod and the pinions:

- 1. Check that the front slide-out exterior panels are parallel with the vehicle panels when retracted. If not, readjust the tilt.
- 2. Check that the slide-out is straight when completely extended, and that it leans against all inner stoppers.
- 3. Slide-out lower member deflection should be within 1/4". If not, redistribute the load.
- 4. Check slide-out operation. The slide-out should retract and extend smoothly without vibration.

Final check:

- o Make sure the slide-out air pressure inlet valve is completely opened.
- Check the inflatable seal air pressure on the pressure regulator. The pressure should be 15 psi ± 5 psi.

FAULTS, and then ELECTRICAL SYSTEM. The DID should not display any faults

14 TROUBLESHOOTING

14.1 ERROR CONDITION OR MISSING OPERATION CONDITION

When an error condition or a missing operation condition is detected on a slide-out being operated, the green indicator light will blink on the control pad.

Turning the ignition OFF and ON again, will stop the blinking and reset the fault. If the error condition or a missing operation condition is still present, the blinking will start again the next time that the slide-out is operated.

To initiate fault diagnostic, use the DID right after operating the slide-out without cycling the ignition switch.

NOTE

The DID is the main tool for troubleshooting a multiplex vehicle. It is essential to have it in working condition.

Fault diagnostic

To get detailed information about the error condition or the missing operation condition, request a diagnostic using the dashboard Driver's Info Display (DID). Check if there are active errors in the slide-out electrical system. Highlight the DIAGNOSTICS menu and click Enter, highlight the VIEW ACTIVE FAULTS menu and click Enter, then highlight the ELECTRICAL SYSTEM menu and click Enter to request a diagnostic of the electrical system from the MCM.

Press the enter key. If applicable, the DID shows the device ID, the fault messages or fault codes recorded. When more than one fault is recorded, an arrow pointing down appears on the right of the display. Use the down arrow to see all the fault messages.

Once the problem is corrected, the DID will still shows the fault as being active. Leave VIEW ACTIVE FAULTS up to the main menu. Then return to DIAGNOSTICS, VIEW ACTIVE

PROBLEM	CAUSE	CORRECTIVE ACTION
The slide-out	Something is defective and may	Request a diagnostic from the DIAGNOSTIC menu
functions	eventually create an issue if not repaired.	using the DID.
normally but	The problem may be:	
the handheld		
control green		
indicator light	A. Faulty limit sensor causing the slide-	
blinks	out to stop in overcurrent;	
	 B. CAN network problem causing the transmission inhibit safety to be non- operational; 	
	C. Vacuum pressure transducer disconnected or damaged (vacuum is applied for a fixed time of 7 seconds);	
	 Seal inflating valve solenoid open circuit (the seal is not re-inflated and water can penetrate in the vehicle); 	
	E. Security pin valve solenoid open circuit (the security pin is not	
	extended while vehicle is riding).	
FLUSH	At least one of the mobile fleer position	Depress the handhold central in the desired
FLOOR S/O ONLY	At least one of the mobile floor position switches is defective and the system requires operator's input to resume normal operation. The floor might also be	Depress the handheld control in the desired direction 3 times rapidly and hold it the fourth time until the slide out has reached the desired position.
	out of level.	
Problem: The		
slide-out stops		
extending/retra cting and the		
green indicator		
light flashes		
rapidly 3 times		
then one long		
flash (cycle		
repeats).		
FLUSH FLOOR S/O ONLY	The slide out stopped moving due to an obstruction.	Clear the path of the S/O and /or mechanism and resume operation.
Problem: Slide		
out does not		
extend/retract.		
FLUSH	At least one of the motors is defective.	Refer to manual override procedure
FLOOR S/O ONLY		
Problem: The		
slide-out does		
not extend /		
retract		
		<u> </u>

TROUBLESHOOTING – OPERATING CONDITIONS, CONTROL & MECHANICAL COMPONENTS

PROBLEM	CAUSE	CORRECTIVE ACTION
FLUSH FLOOR S/O ONLY	The slide out motors goes out of synchronization.	Make sure that load is distributed evenly across the slide out. Check for wear/obstructions in the slide out mechanism.
Problem: Motor stopping temporarily during extend/retract sequence.		
The slide-out does not extend	A. The parking brake is not seen by the controller as being applied;	A. Make sure the parking brake is applied. Confirm parking brake application with the parking brake light on the telltale panel.
	 B. Not enough air pressure in the accessory air tank to permit proper operation of the vacuum generator; 	B. Run the engine at fast idle a few minutes to increase air pressure in the accessory air tank and try again.
	C. Faulty vacuum generator, connection to the vacuum generator open, seal deflating valve solenoid open circuit;	C. Turn the relieving shut-off valve handle clockwise to deflate the seal, disconnect the pressure transducer. Do not forget to reconnect the pressure transducer and to
	D. I/O-B module output defective, regulated 5-volt supply to sensors shorted to ground, "out limit" sensor shorted to ground, connection to the	close the relieving shut-off valve. Failure to do so could damage the seal and lead to water infiltration;
	motor negative relay solenoid open circuit;	D. Operate the slide-out with the manual override procedures.
The slide-out does not retract	A. Not enough air pressure in the accessory air tank to permit proper operation of the vacuum generator;	A. Run the engine at fast idle a few minutes to increase air pressure in the accessory air tank and try again.
	 Faulty vacuum generator, connection to the vacuum generator open, seal deflating valve solenoid open circuit; 	B. Turn the relieving shut-off valve handle clockwise to deflate the seal, disconnect the pressure transducer. CAUTION, do not forget to reconnect the pressure transducer and to
	C. I/O-B module output defective, "in limit" sensor shorted to ground, connection to the motor positive relay solenoid open circuit;	close the relieving shut-off valve. Failure to do so could damage the seal and lead to water infiltration;
		C. Operate the slide-out with the manual override procedures.
When extending, the slide-out stops after having extended by approximately 1 inch	 A. The security pin valve solenoid circuit is shorted to (+) 24-volt and the security pin remains engaged; 	A. Disconnect air supply from the security pin cylinder;

PROBLEM	CAUSE	CORRECTIVE ACTION
Transmission DRIVE range or REVERSE	A. Slide-out not in full "in" position;	A. Retract slide-out.
cannot be selected (the slide-out telltale light is illuminating).	B. Faulty "in limit" sensor. The slide-out is retracted but the controller doesn't not see it as retracted.	B. Confirm that all slide-outs are retracted. On the slide-out control panel, disconnect the 5 pins green connector on the I/O-B module to disable the transmission inhibit. CAUTION, this is a temporary measure, the vehicle must be serviced as soon as possible.
Slide-out does not retract	A. Electrical motor failure;	A. Replace motor.
or extend when depressing the	B. Speed reduction gearbox failure;	 B. Inspect gearbox components, particularly: bronze wheel or first reduction stage output
control switch.	 Security pin still engaged in receptacle; (Standard Prevost Slide- 	shaft. Replace damaged components.
	out)	C. Disengage pin and check if air cylinder is damaged.
Slide-out is not straight once	A. Broken rack tooth;	A. Replace rack.
retracted or during retracting or	B. Faulty rack attachment;	B. Tighten mounting bolts, apply proper torque and use Loctite thread locker (replace rack if necessary).
extending operation.	C. Faulty shaft key at speed reduction gearbox; Pinion slipping,	C. Replace key or component having a damaged keyway.
	D. Shaft breaking;	D. Replace shaft.
	E. Flange bearing attachment loosen;	E. Reposition shaft and tighten flange bearing mounting bolts.
Slide-out moves out slightly when vehicle is traveling.	A. Lower "in limit" stoppers are not leaning against the structure at the moment when the "in limit" sensor detects the magnet;	B. Adjust the sensor position in order to have contact of the stoppers against the structure at the time when the system stops the slide-out retraction.
Slide-out moves when vehicle is moving.	A. Inflatable seal not inflated	A. Check seal condition and seal air supply system.
Slide-out retracts or extends difficultly.	 Foreign matters accumulated in the linear bearing; 	A. Inspect the linear bearing end seals to see if they are in good condition. If not, replace the end seals and clean the inside of linear bearing.
Slide-out oscillates	 a. Linear bearing balls hardened due to a too heavy load; 	 c. If balls clearance is excessive, replace linear bearing.
vertically when retracting or extending	 Linear bearing mounting bolts loosen; 	d. Tighten mounting bolts.

PROBLEM	CAUSE	CORRECTIVE ACTION
Slide-out vibrating or noisy when extending or retracting	 A. Worn-out anti-friction coating on wiper seal around slide-out; B. Debris in protective flexible shield guides; 	A. Replace wiper seal.B. Inspect and remove debris.
Slide-out does A. Interference between the exterior		A. Check for straightness of horizontal member
not retract to its full "in" position	extrusion and the vehicle upper horizontal member above the slide- out;	and adjust the roof reinforcing rod.B. Check for outer wiper seal lip straightness on the slide-out roof.
Bottom of slide- out not flush with vehicle	a. Broken or misadjusted lower "in limit" stopper;	a. Replace or adjust lower "in limit" stopper.
body	 Lower "in limit" stoppers are not leaning against the structure at the moment when the "in limit" sensor detects the magnet; 	 Adjust the sensor position in order to have contact of the stoppers against the structure when slide-out is stopped.
Top of slide-out not flush with vehicle body	A. Broken or misadjusted leveling or retaining screw;	A. Check and replace screw.
venicie body	B. Faulty upper "in limit" stopper;	B. Replace upper "in limit" stopper.
Lower edge of slide-out not parallel with vehicle body opening	 Faulty leveling and retaining screw (4 screws each side). 	C. Inspect screw, replace and adjust slide-out level.
Water tightness problem	 A. Inflatable seal and/or wiper seal damaged or unstuck; 	A. Check both seals condition.
problem	B. Insufficient air pressure in the seal;	B. Check the pressure regulator, the relieving shut-off valve and the seal valve condition.
	 No air pressure in the slide-out pneumatic system; 	C. Check the slide-out air pressure inlet valve condition and the accessory air tank pressure.
	D. Sealant missing;	 Check the exterior extrusion screws, the windows and the exterior panels sealant condition.
	E. Wiper seal draining hole clogged;	E. Unclog draining hole.
	F. Faulty water recovery pan;	F. Check the recovery pan.
	G. Faulty internal gutter;	G. Check internal gutter.
Knocking sound at end of travel when extending slide-out	A. Inner stoppers misadjusted;	A. Readjust the inner stoppers.

PROBLEM	CAUSE	CORRECTIVE ACTION
Knocking sound when parking brake is released	A. Security pin retracts too rapidly;	A. Adjust security pin air flow regulator.
Inflatable seal damaged or removed, or wiper seal	A. Slide-out has been retracted or extended with the manual procedure with the inflatable seal not deflated;	A. Always deflate the seal when manually retracting or extending the slide-out.
unstuck from the structure.	B. Pressure transducer malfunction;	B. Check the pressure transducer condition, replace if necessary.
	C. Seal valve malfunction;	C. Check the seal valve condition.
	 D. Excessive load in the slide-out; E. Slide-out not centered in the structure opening; 	D. Reduce load or distribute load evenly in order to respect the deflection criterion and slide-out load capacity.
	structure opening,	 Readjust the slide-out height and center horizontally in opening.
Friction at end of travel when in full OUT position or at beginning of retraction	A. Interference between upper structure key and upper inner stopper;	A. Readjust the upper inner stopper.

14.2 SLIDE-OUT FAULT MESSAGE ON DID

SID #	FAULT MESSAGE	TEXT	PROBABLE CAUSE	CORRECTIVE ACTION
1	Voltage Module AE58	Value Too Low	Module AE58 sees a Voltage less than 22.0V on its power supply connector. Breaker, fuse or wiring harness open.	Check/ reset circuit breaker F136. Fix wiring harness
2	No Response Mod AE58	Data Error	MCM module does not receive CAN communication from module AE58. Connector J3 is disconnected or CAN wiring harness open, or module AE58 is defective.	Check connection AE58 J3 Fix CAN wiring harness Replace module AE58
3	Voltage Module AE59	Value Too Low	Module AE59 sees a Voltage less than 22.0V on its power supply connector. Breaker, fuse or wiring harness open.	Check/ reset circuit breaker F136. Fix wiring harness
4	No Response Mod AE59	Data Error	MCM module does not receive CAN communication from module AE59. Connector J3 is disconnected or CAN wiring harness open or module AE59 is defective.	Check connection AE59 J3 Fix CAN wiring harness Replace module
5	SldO Vacuum Sensor	Open Circuit Shorted High	Pressure transducer disconnected. Faulty pressure transducer. Connection or wiring harness open. Pressure transducer is faulty	Check/ replace vacuum transducer Check/ reconnect the connector SESo1 Fix wiring harness Check/ replace vacuum
6	SldO Seal Def Vac	Mechanical Fault	Wiring harness shorted to 12v or 24v Does not reach vacuum level (-5 PSIG). Slide-out seal damaged or air leak in the seal deflating pneumatic circuit.	transducer Fix wiring harness Check the seals and the pneumatic circuit.

SID #	FAULT MESSAGE	ТЕХТ	PROBABLE CAUSE	CORRECTIVE ACTION
7	SIdO Motor/Limit se	Mechanical Or Electrical Fault	Standard Prevost slide-outs: Slide-Out motor is activated for more than 7 seconds and the limit sensor from the departing end is still seen as active. Either the motor is defective and the slide-out is not moving or the limit sensor from the departing end is broken active.	Standard Prevost slide- outs: If the slide-Out is not moving, then check the motor and its wiring. If the slide-out is moving, then check the limit sensor from the departing end, also check and clear any obstruction that might prevent the slide-out from moving. (If problem occurs when extending, check the in-limit sensor. If the problem occurred when retracting, then check the out-limit
			Prevost slide-out with flush floor: Slide-Out motor is activated for more than 2 seconds, motor current is abnormally low or slide- out hasn't moved	sensor). Prevost slide-out with flush floor: Check and clear any obstructions in the direction of travel. Either the motor or its wiring is defective, check and replace components as required.
8	SldO Park Br Signal	Mechanical Or Electrical Fault	Parking brake is not applied. Wire between parking brake switch and MCM is open.	Make sure the parking brake is applied and the parking brake telltale illuminates. Check / replace parking brake switch. Fix wiring harness.
		Shorted High	Wire between parking brake switch and MCM is shorted to 12v or 24v.	Fix wiring harness.
9 ²	SIdO Mot SpeedA Ctr	Shorted High	Wiring harness shorted to 12v or 24v	Fix wiring harness
		Current Above normal	Security pin or object stop the movement of a slide-out	Check / fix security pin functionality. Check / remove any object around the slide-out.
10 ²	SIdO Mot SpeedB Ctr	Shorted High	Wiring harness shorted to 12v or 24v	Fix wiring harness
		Current Above normal	Security pin or object stop the movement of a slide-out	Check / fix security pin functionality. Check / remove any object around the slide-out.
11	SIdO Remote Led	Shorted High	LED or wiring harness shorted to 12v or 24v	Fix LED or wiring harness
		Shorted Low	Led or wiring harness shorted to ground	Fix LED or wiring harness

² For SID items 9 & 10 (*SldO Mot SpeedX Ctr*) it should be noted that standard Prevost slide-outs are now only wired to "*SpeedA Ctr output*". "*SpeedB Ctr output*" can be used as a spare in the event output A fails. On Prevost slide-out with flush floor, the front motor is wired to "*SpeedA Ctr output*"; rear motor is wired to "*SpeedB Ctr output*". Also note that Prevost slide-out with flush floor is not equipped with a security pin.

SID #	FAULT MESSAGE	TEXT	PROBABLE CAUSE	CORRECTIVE ACTION
		Open Circuit	LED is broken.	Check / fix remote LED or
			Bad connection on control pad.	connection
			Wiring harness is cut.	Check /fix wiring harness
		Current	Led or wiring harness shorted to	Fix Led or wiring harness
		Above normal	12v or 24v	
12	SldO Seal Inf Sol	Shorted High	Solenoid or wiring harness shorted to 12v or 24v	Fix solenoid or wiring harness
		Shorted Low	Solenoid or wiring harness shorted to ground	Fix solenoid or wiring harness
		Open Circuit	Solenoid is broken or open. Bad connection on solenoid or bloc valve.	
			Wiring harness is cut.	Check /fix wiring harness
		Current	Solenoid or wiring harness	0
10		Above normal	shorted to 12v or 24v	harness
13	SldO Seal Def Sol	Shorted High	shorted to 12v or 24v	Fix solenoid or wiring harness
		Shorted Low	shorted to ground	Fix solenoid or wiring harness
		Open Circuit	Solenoid is broken or open. Bad connection on solenoid or bloc valve.	
			Wiring harness is cut.	Check /fix wiring harness
		Current	Solenoid or wiring harness	Fix solenoid or wiring
		Above normal	shorted to 12v or 24v	harness
14	SldO Vacc Gen Sol	Shorted High	shorted to 12v or 24v	harness
		Shorted Low	Solenoid or wiring harness Shorted to ground	Fix solenoid or wiring harness
		Open Circuit	Solenoid is broken or open. Bad connection on solenoid or bloc valve.	
			Wiring harness is cut.	Check / fix wiring harness
		Current		Fix Solenoid or wiring
0		Above normal	shorted to 12v or 24v	harness
15 ³	SIdO Mot Neg Rly	Shorted High	Relay coil or wiring harness shorted to 12v or 24v	Fix relay coil or wiring harness
		Shorted Low	Relay coil or wiring harness shorted to ground	Fix relay coil or wiring harness
		Open Circuit	Relay coil is broken or open. Bad connection on relay. Wiring harness is cut.	Check / fix relay coil or connection Check / fix wiring harness
		Current	Relay coil or wiring harness	Fix relay coil or wiring
		Above normal	shorted to 12v or 24v	harness
16 ³	SIdO Mot Pos Rly	Shorted High	Relay coil or wiring harness shorted to 12v or 24v	Fix relay coil or wiring harness
		Shorted Low	Relay coil or wiring harness shorted to ground	Fix relay coil or wiring harness
		Open Circuit	Relay coil is broken or open. Bad connection on relay.	Check / fix relay coil or connection
			Wiring harness is cut.	Check / fix wiring harness
		Current Above normal	Relay coil or wiring harness shorted to 12v or 24v	Fix relay coil or wiring harness
17	SldO Open Sw	Shorted High	Switch or wiring harness shorted to 12v or 24v	Fix switch or wiring harness

³ Items 15 & 16 (SldO Mot XXX Rly) apply to standard slide outs.

SID #	FAULT MESSAGE	TEXT	PROBABLE CAUSE	CORRECTIVE ACTION
18	SIdO Close Sw	Shorted High	Switch or wiring harness shorted to 12v or 24v	Fix switch or wiring harness
19	SIdO Limit In Se	Shorted High	Sensor or wiring harness shorted to 12v or 24v	Fix sensor or wiring harness
20	SldO Limit Out Se	Shorted High	Sensor or wiring harness shorted to 12v or 24v	Fix sensor or wiring harness
21	SldO Secu Pin Sol ⁴	Shorted High	Solenoid or wiring harness shorted to 12v or 24v	Fix solenoid or wiring harness
		Shorted Low	Solenoid or wiring Harness shorted to ground	Fix solenoid or wiring harness
		Open Circuit	Solenoid is broken or open. Bad connection on solenoid or bloc valve.	Check / fix solenoid or connection.
		Current	Wiring harness is cut.	Check / fix wiring harness
		Above normal	shorted to 12v or 24v	Fix solenoid or wiring harness
22	SldO Limit In Out	Mechanical Or Electrical Fault	Standard Prevost slide-out: In Limit and Out Limit are seen at the same time. In Limit or Out Limit problem. Prevost slide out with flush	Check / replace in limit or out limit sensors Fix wiring harness. Check adjustment and
			floor : Indicates that a sensor returns a value which is either out of range or impossible to reach during normal operation of the slide-out	functionality of sensors. Refer to "Slide-Out Sensor out of Range" and / or "Flush Floor Sensor Out of Range" sections for additional information.
235	Limit Sensor 5 V supply	Shorted Low	5v I/O-BE output is less than 2v. Wiring harness is open or shorted to ground.	Check 5v output on I/O-BE / replace I/O-BE module. Fix wiring harness.
94	SldO4 Fr Sensor Out Of R Front Slide-Out Sensor out of Range	Value Below or Above Normal	Sensor output outside of normal operating range	Check Fuse 104 and sensor wiring, repair as needed.
		Mechanical Fault	Slide-out is retracted or extended too far. Bad sensor adjustment.	Make sure sensor and magnet mounting brackets are secured and haven't come loose. These are factory adjusted and normally don't require to be readjusted. In the event that a sensor would require to be readjusted, contact your Prevost service representative.
95	SldO4 Rr Sensor Out Of R Rear Slide-Out Sensor out of Range	Value Below or Above Normal	Sensor output outside of normal operating range	Check Fuse 104 and sensor wiring, repair as needed.

⁴ Applies to standard Prevost slide-outs only. ⁵ Applies to standard Prevost slide-outs only

SID #	FAULT MESSAGE	TEXT	PROBABLE CAUSE	CORRECTIVE ACTION
#		Mechanical Fault	Slide-out is retracted or extended too far. Bad sensor adjustment.	Make sure sensor and magnet mounting brackets are secured and haven't come loose. These are factory adjusted and normally don't require to be readjusted. In the event that a sensor would require to be readjusted, contact your Prevost service representative.
96	FFlr4 Fr Sensors Out Of R Front Flush Floor Sensor Out of Range	Shorted Low Shorted High Value Below or Above Normal	Sensor Shorted to ground Sensor shorted to 12V or 24V supply Sensor's output outside of normal operating range	Check Fuse 15 and sensor wiring, repair as needed.
		Mechanical Fault	Bad sensor adjustment	Se_FF4_XXUp should be located above SeFF4_XXDn. Make sure the sensor head is adjusted 1.5mm (0.06'') away from the sliding bracket that activates it.
97	FFlr4 Rr Sensors Out Of R Rear Flush Floor Sensor Out of Range	Shorted Low Shorted High Value Below	Sensor Shorted to ground Sensor shorted to 12V or 24V supply Sensor's output outside of normal	Check Fuse 15 and sensor wiring, repair as needed. Se FF4 XXUp should be
		or Above Normal Mechanical Fault	Bad sensor adjustment	located above SeFF4_XXDn. Make sure the sensor head is adjusted 1.5mm (0.06") away from the sliding bracket that activates it.
98	Flush Floor 4 Out of Lvl Flush Floor Out of Level	Mechanical or Electrical Fault	Both sides of the flush floor (front and rear) don't (de)activate position sensors at the same time. Floor position sensors are not triggered or deactivated at the same time.	Inspect flush floor area and remove any obstacle, resume operation. Make sure that sensors are in the right order;
				Also verify that the sensor heads are adjusted 1.5mm (0.06'') away from the sliding bracket that activates them. Check sensor(s) and corresponding wiring, repair/replace as required

SID	FAULT MESSAGE	TEXT	PROBABLE CAUSE	CORRECTIVE ACTION
#				
99	SldO4 out of Sync Slide Out unsynchronized	Mechanical or Electrical Fault	One of the sides of the Flush floor slide-out is desynchronized more than 6mm (1/4") in relation to the other side.	Clear any obstruction in the path of the slide-out, resume operation. Make sure that mounting brackets for the sensors and magnets are still secure and undamaged. Note: These are factory adjusted and normally don't require to be readjusted. In the event that a sensor would require to be readjusted, contact your Prevost service representative.
100	FFIr4 Mot Neg Rly	Shorted High	Relay coil or wiring harness	Fix relay coil or wiring
		Shorted Low	shorted to 12v or 24v Relay coil or wiring harness	harness Fix relay coil or wiring
		Shorted Low	Relay coil or wiring harness shorted to ground	harness
		Open Circuit	Relay coil is broken or open.	Check / fix relay coil or
			Bad connection on relay.	connection
		O	Wiring harness is cut.	Check / fix wiring harness
		Current Above normal	Relay coil or wiring harness shorted to 12v or 24v	Fix relay coil or wiring harness
101	FFIr4 Mot Pos Rly	Shorted High	Relay coil or wiring harness	Fix relay coil or wiring
	,		shorted to 12v or 24v	harness
		Shorted Low	Relay coil or wiring harness shorted to ground	Fix relay coil or wiring harness
		Open Circuit	Relay coil is broken or open.	Check / fix relay coil or
			Bad connection on relay.	connection
		Current	Wiring harness is cut. Relay coil or wiring harness	Check / fix wiring harness Fix relay coil or wiring
		Above normal	shorted to 12v or 24v	harness
102	SIdO4 Mot Neg Rly	Shorted High	Relay coil or wiring harness	Fix relay coil or wiring
		Shorted Low	shorted to 12v or 24v Relay coil or wiring harness	harness Fix relay coil or wiring
			shorted to ground	harness
		Open Circuit	Relay coil is broken or open.	Check / fix relay coil or
			Bad connection on relay.	connection
		Current	Wiring harness is cut.	Check / fix wiring harness
		Current Above normal	Relay coil or wiring harness shorted to 12v or 24v	Fix relay coil or wiring harness
103	SIdO4 Mot Pos RIy	Shorted High	Relay coil or wiring harness	Fix relay coil or wiring
			shorted to 12v or 24v	harness
		Shorted Low	Relay coil or wiring harness shorted to ground	Fix relay coil or wiring harness
		Open Circuit	Relay coil is broken or open.	Check / fix relay coil or
			Bad connection on relay.	connection
			Wiring harness is cut.	Check / fix wiring harness
		Current	Relay coil or wiring harness	Fix relay coil or wiring
		Above normal	shorted to 12v or 24v	harness





MAINTENANCE INFORMATION

MI18-31A

 DATE :
 July 2018
 SECTION : 26 SLIDE-OUT

 SUBJECT :
 SLIDE OUT REMOVAL PROCEDURE

Revision: A

2019-07-17

IMPORTANT NOTICE

This modification is recommended by Prevost to increase your vehicle's performance. Note that no reimbursement will be awarded for carrying out this modification.

APPLICATION

Model	
H3-45 VIP motorhomes Model Year : 2019-	From 2PCV33496 <u>K</u> C71 <u>0295</u> .
X3-45 VIP motorhomes Model Year : 2019-	From 2PCBS3490 <u>K</u> C736 <u>462</u>
X3-45 VIP commercial use Model Year : 2019-	From 2PCCS3491 <u>L</u> C73 <u>6492</u>

DESCRIPTION

This procedure is for the removal of the Prevost slide-outs.

MATERIAL

- Two straight 4x4 beams of sufficient length for the slide-out, wood or metal.
- Soft, clean material carpet or blanket.

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.

PREPARATION

 \triangle

CAUTION

Prepare scissor lift tables with a combined *minimum* Safe Working Load (SWL) rating of **2000 lb (1 ton)** to support the slide-out room.

This SWL value takes into account the largest model of slide-out. It also includes any flooring and trim that may be installed. Slide out must be empty for the procedure.

Two 4x4 beams will be placed transversally under the room (Figure 1). Beams should be cut to length to support the maximum width of the room while clearly avoiding the rounded corner trim, (\triangle in Figure 1).

Upon placement of the beams under the room, place the outer beam inside to avoid the room exterior finish panel (\triangle in Figure 1). Place the inner beam as far inside as possible.

Prepare clean, soft material to place on top of the beams to avoid damaging the underside of the room.



FIGURE 1: BEAM PLACEMENT

ROOM PREPARATION

- 1. From the inside of the vehicle, remove any capping or trims hiding linear bearings at the bottom of the slide-out on both sides.
- 2. Then remove the room extrusion end caps. (Figure 2)



FIGURE 2: EXTRUSION END CAP

3. Once the room is fully extended, remove the screw and tab holding the flexible plastic rail cover in place. (Figure 3) *Perform this on both sides*.



FIGURE 3: TAB AND MOUNTING SCREW

4. Remove the upper inner stopper (Figure 4).



FIGURE 4: UPPER INNER STOPPER

5. Remove the two nuts holding the extension stopper (perform on both sides). (Figure 5)



6. The room can now be extended further.

Do not remove any additional stoppers. Heed the safety warning below.



$\overline{}$

DANGER

Safety stoppers are bolted to the rail ends. (Figure 6)

Never remove these stoppers.

These prevent the room from sliding out of the bearings.

Without these stoppers, the room could slide completely out of the bearings, therefore posing a risk of death and significant damage to the vehicle's components

7. Deflate the seal by using the relieving shut-off valve located on the pneumatic component panel. Confirm by the pressure gage



FIGURE 7: INFLATABLE SEAL PRESSURE GAGE

ROOM REMOVAL

CAUTION

Failure to deflate the seal may result in seal damage.

- 8. Place scissor lift tables level with 4x4 beams placed on top and ready to receive the room. Leave room for fork lift placement in the center.
- 9. Confirm proper placement of beams according to PREPARATION instructions.
- 10. Using a cordless drill with a 10 mm hexagonal socket, drive the motor extension to further extend the slide-out room until the gears leave the rack gear.
- 11. Finish by pushing out the room evenly on both sides by hand. A minimum of two persons are required
- 12. Support the slide-out room with the prepared scissor lift tables.
- 13. Remove the six bolts securing the rail to the slide-out structure.
- 14. At reassembly, tighten to 130lb-ft





15. The rail housing interior dimensions provides enough clearance around the rail assembly to pull the room outwards. (Figure 9)



FIGURE 9: CLEARANCE AROUND THE RAIL, END VIEW

- 16. With a suitable fork lift placed in the center, raise the room just slightly by the beams.
- 17. Inspect to make sure the rails are released from the structure.

18. Slowly pull the room straight out while keeping level.(Figure 10)



FIGURE 10: LIFTING AND PULLING THE ROOM OUT

19. Place room down on a level surface, on appropriate supports.



FIGURE 11:ROOM PLACED ON A LEVEL SURFACE

20. Installation is the reverse of removal

PARTS / WASTE DISPOSAL

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MAINTENANCE MI19-27A

DATE : July 2019

SECTION : 26 SLIDE-OUT

SUBJECT : TWO PART SLIDE-OUT SEAL INSTALLATION

Revision: A Roller tool # were G36374GA; G36373GA, are G36374;G36373 2019-08-22

DESCRIPTION

Follow these instructions to perform the installation of *two-part slide-out seals* with clip-on inflatable seal. (Figure 1) This procedure should be performed by skilled technicians and may involve slide-out adjustments.



FIGURE 1: TWO-PART SLIDE-OUT SEAL

MATERIAL

Required shop supplies:

Part No.	Description	Qty
680879	P-80 Grip-It Quick-Drying Temporary Lubricant, 1litre	1
682989	Anti-silicone Standox, 4 liter	1
683446	Primer, Sika 206 G+P, 1 liter	1
684685	Sealant Simson #ISR 70-03 / 310ml Cartridge	1
685332	3M Primer 94, 236ml	1

NOTE

Material can be obtained through regular channels.

TOOLS



FIGURE 2: HOLLOW PUNCH, 1/2" (LEATHER PUNCH)



FIGURE 3: BASE WIPER SEAL ROLLER TOOLS



FIGURE 5: ROLLER TOOL (BASE WIPER SEAL)

NOTE

If the wiper seal does not have pre-cut holes, consult <u>IS16080</u>. The drain and air supply holes must be marked on the vehicle prior to installation and punched out in the base wiper seal after installation using a hollow punch. This will ensure proper draining of the seal and allow passage of the inflatable seal hose to the vehicle air supply.



FIGURE 4: INFLATABLE SEAL ROLLER TOOLS



FIGURE 6: ROLLER TOOL (INFLATABLE SEAL)
OVERVIEW

Estimated labor: 4 hours

Allow time for Primer curing and inflatable joint settle-in time: up to 28 hours



FIGURE 7: SEAL INSTALLATION POSITION AND SEQUENCE OVERVIEW



FIGURE 8: TWO-PART SEAL ASSEMBLY

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.

Lock out & Tag out (LOTO) must be performed during set-up, maintenance or repair activities. Refer to your local procedure for detailed information regarding the control of hazardous energy.

PREPARATION

- 1. Inspect gaps all around the slide-out. Gaps must be between 17 and 27mm.
- 2. Adjust gaps to reach the values above. Refer to maintenance manual for procedure.



- 3. Retract the slide-out 2" inside the vehicle. Consult maintenance manual for procedure. *Heed the cautionary notes outlined in the manual before retracting.*
- 4. Remove the old slide-out seal.
- 5. Thoroughly clean the bonding surface receiving the seal adhesive with anti-silicone. Surface must be smooth, without any glue or paint residue.
- 6. Scuff the bonding surface with a very fine abrasive pad.
- 7. Clean the structure again with anti-silicone.
- 8. Mask the slide-out edge and vehicle opening all around to protect the vehicle finish.
- 9. Apply Sika 206 G+P. Apply all around the bonding surface. Minimum drying time: 4 hours.

- 10. Ensure Sika 206 is dry and clean.
- 11. Apply 3M Primer 94 at the 4 corners; Apply with very light pressure to avoid peeling or damaging the Sika 206 primer.





12. On the wiper seal corners locate the small rib identifying the corner mid-point. Make it more visible by marking the corners with a paint marker.





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BASE WIPER SEAL INSTALLATION Two people required from this point.

16. One upper corner at a time, remove the adhesive protecting 2 film on approximately 8 inches. Warning: Bonding occurs instantly! 17. Align the corner marks. 18. Place the seal corner as flush as possible to the exterior side of the structure. (Figure 6) FIGURE 15 FIGURE 16 19. Support the upper part of the seal with masking tape. FIGURE 17 20. Test fit to align air inlet holes with structure. 21. Remove the adhesive protecting film on approximately 8 inches. 22. Align air inlet holes in base and structure and bond base to structure. FIGURE 18

23. Test fit the lower corners. Align the corner marks.

Note: On H3-45 VIP vehicles, see Figure 18 for the bonding of the *lower section* of the seal.

- 24. Bond the lower corners.
- 25. Be sure to align the seal drain holes with the structure drain holes.
- 26. Progressively bond the remainder of the lower section.



- 29. Test fit the remainder of the base wiper seal. Even out any slack or tension all around.
- 30. Visually inspect the corners marks and the air inlet hose to confirm everything is aligned.



- 31. Use roller tool all around.
- 32. Confirm that the drain holes in the structure are aligned with the openings in the seal base. If not, punch or cut-out the base using the marks.



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Inflatable seal installation

- Clean the base wiper seal to make sure it is free of debris.
- 34. Slip the inflation tube in the vehicle structure. Seal with #684685 Simpson ISR 70-03 sealer all round. (Figure 22)
- 35. Position the inflatable joint inside the base wiper. Even out any slack or tension all around.

Note: Support with tape in the upper section.

36. Between the air inlet and the nearest corner, locally clip the seal on the base. (Arrows, Figure 22)

Note : Dry clip! (no lubricant)

37. At the lower corner, insert seal in the bottom of the base, *without clipping*. (Figure 22)

Note: Follow this guideline for all corners; they will be clipped at the very end.

- 38. Clip seal up to the corner tangent.
- 39. To avoid creases in the corner, stretch the seal as if it were too short in length compared with the base.



FIGURE 23: AIR INLET



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44. Repeat the same method on all remaining sides, skipping the corners.	Figure 28
45. Clip the four corners Note : If the corner is too tight and needs a bit of slack, roll the sides from the outside towards the corner.	FIGURE 29
46. Confirm the seal is well clipped in the base by feeling with your fingers.	FIGURE 30

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Inflation test

- 47. On the slide-out control panel, confirm air pressure is set to 15 psi ± 5 psi.
- 48. If not, adjust the pressure.
- 49. Move the green pegs on each side of the needle to indicate the new pressure range.



FIGURE 31: ADJUST TO 15 PSI ± 5 PSI

50. Connect the air inlet to the inflatable seal air supply, vehicle side.

> Caution: The seal air supply tube is soft; do not squeeze it with the cable ties.



- 51. Extend the slide-out room.
- 52. Inflate the seal.
- 53. Confirm that the corners do not show any creases.

IF THERE ARE CREASES:

- A. Return the room inward.
- B. Unclip the inflatable seal from the corner plus along one or two feet on each side.
- C. Clip the straight sections by rolling from the corner towards the center.

Make sure you are stretching the corner; it should be flush with the top of the base wiper seal.

D. Clip corner in.

IF CORNERS ARE FREE FROM **CREASES:**

54. Inflate the seal. Leave inflated for a settle-in period of 24h.

> Caution: Applied pressure should not exceed 15 psi ± 5 psi.



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