PREVOST

Instruction Sheet

IS-23073-1

H3 SERIES LED HEADLAMPS RETROFIT

(Without Daytime Running Light, US Operators only)

Use this kit in replacement of the following xenon or halogen headlamps

TYPE	R.H.	L.H.	
XENON	930426	930425	
	930014	930013	
HALOGEN	930403	930402	
	930011	930010	

First Release

02-01-2024

MATERIAL

Order the following parts:

Part No.	Description	Qty
430326-NS	LEFT HEADLAMP LED H3	1
430331-NS	RIGHT HEADLAMP LED H3	1

And order kit **IS23073-1** includes the following parts:

Part No.	Description	
470095	WATER DEFLECTOR EXTRUSION	3 ft
IS-23073-1	INSTRUCTION SHEET	1
FI-23073-2	FEUILLE D'INSTRUCTION	1

NOTE

Material can be obtained through regular channels.

SAFETY PRECAUTIONS

- Eye protection should always be worn when working in a shop.
- Rules for Personal Protection Equipment should always be respected. Wear your PPE including but not limited to the following:



PROCEDURE



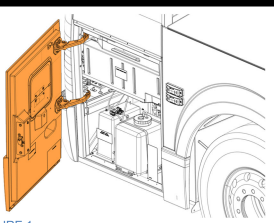
DANGER

Park vehicle safely, apply parking brake, stop the 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.

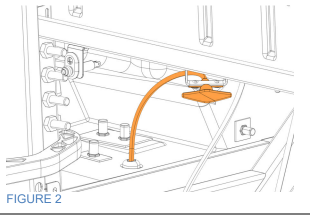
Lockout & Tag out (LOTO) must be performed during set-up, maintenance or repair activities. Refer to your local procedure for detailed information regarding the control of hazardous energy.

HEADLAMP REMOVAL

1. Open front service door.



- FIGURE 1
- 2. Pull the bumper release handle.



3. Open bumper.

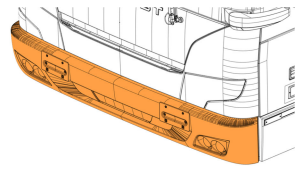
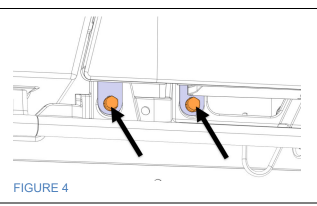
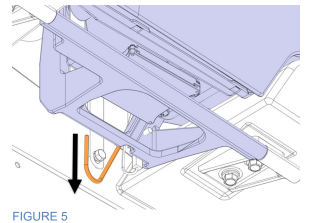


FIGURE 3

4. Loosen the two (2) bolts shown.



5. Pull the rod shown to flip the headlamps assembly.



6. Unscrew and remove five (5) nuts and washers shown.

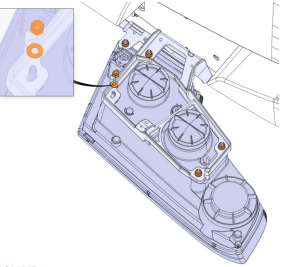
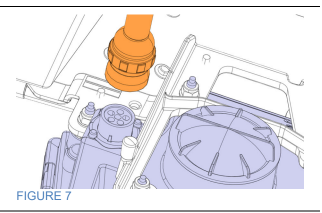


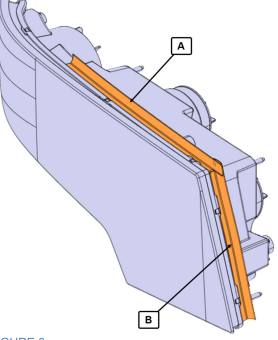
FIGURE 6

7. Disconnect the headlamp and remove.



WATER DEFLECTOR INSTALLATION ON RIGHT-HAND HEADLAMP

- 1. Cut two pieces of raw water deflector extrusion 470095 in accordance with the following measures.
- A) 366 mm
- B) 244 mm



- 2. Cut two notches (Figure 10) on each water deflectors to clear the embossed part (Figure 9) of the headlamp housing.
- FIGURE 8

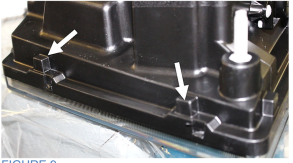
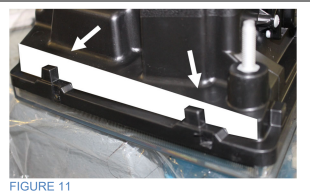


FIGURE 9

FIGURE 10

3. Stick the water deflector on the surface shown.



4. Install water deflectors on the headlamp 430331.





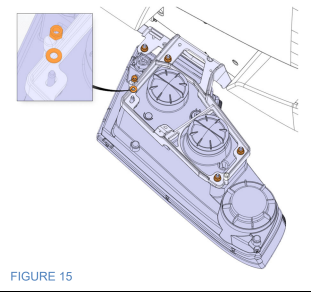
FIGURE 13



FIGURE 14

HEADLAMP INSTALLATION

- 1. Install the new led headlamp 430326 (left) and 430331 (right).
- 2. Reinstall five (5) washers.
- 3. Reinstall five (5) nuts. Tighten by hand only.



- 4. Adjust the headlamp vertically.
- 5. The gap shown in red on **Figure 17** should be 5 ± 2 mm.

6. Flip the headlamp and tighten the five (5) nuts shown. Prescribed torque: 10 ft-lbs.

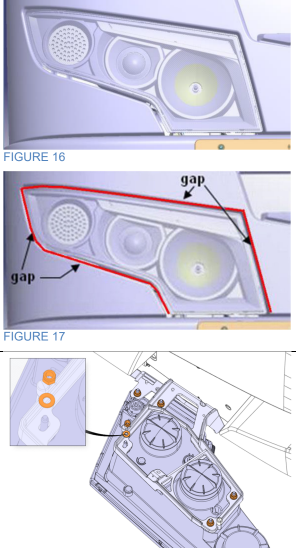
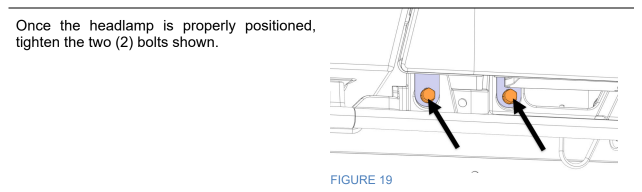


FIGURE 18



PARAMETER PROGRAMMING WITH VPG SOFTWARE TOOL

- 1. In VPG, set parameter.
 - DAYTIME set to <u>no</u>.
 - XENONL set to Yes.

General Vehicle Parameters Program Generation	n Transfer to the Vehi	icle Vehicle History	4					
Compare parameter values between	Previous Value 💌	and Current V	alue 💌	<< Ba	ack Next >>			
Vehicle Parameters								
Para 🔬 Description	S Default Value	Previous Value	Current Value	New Value	^			
DAYTIM Daytime Running Light	Yes	Yes	Yes	No				
XENONL Head Lamp Xenon		/alue shou	Id be No	Yes				
				† I				
	Current \	/alue shou	ld be Yes					
FIGURE 20								

HEADLAMP AIM

1. Headlamps must be properly aimed to provide maximum allowable road illumination. Aiming can be performed without opening headlamps assembly. Vertical aiming of each module is provided by one adjusting screw that pivots the entire module in the housing for the proper alignment. There is no adjustment for focus since the module is set for proper focus during manufacturing assembly.

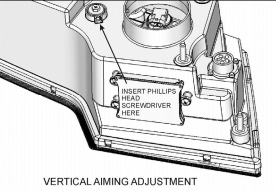


FIGURE 21

2. Refer to HEADLAMPS ADJUSTMENT in Section 06: ELECTRICAL of your Maintenance Manual.

PARTS / WASTE DISPOSAL

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