# PREVOST

# Instruction Sheet

IS-21104A

#### **LOW BEAM LED HEADLAMP X3 UP TO K-6492**

Revision: A PART NUMBER CHANGE 01-31-2025

#### **MATERIAL**

Order the following parts:

Part No.	Description	Qty
930074	LOW BEAM LED PREMIUM HEADLIGHT	2

And order kit #IS21104 includes the following parts:

Part No	Description	Qty
430259	SERVICE KIT LED HEAD LAMP	1
IS-21104	INSTRUCTION SHEET	1
FI-21104	FEUILLE D'INSTRUCTION	1

Contain of kit #430259 includes the following parts:

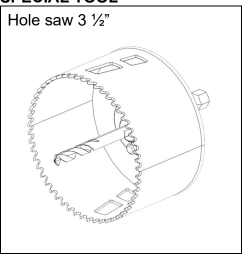
Part No	Description		Qty
930373	FIXATION ADJUSTING SCREW KIT	and the second	2
0610603	WIRING HARNESS, LED HEAD LAMPS		2
430242	BOTTOM, HEAD LAMP		2
430252	BACK GUARD, HEAD LAMP		2

Other parts that may be required:

Part No.	Description	Qty
680537	GLUE, PLEXUS MA830GB, 490 ML	AR
687959	PRIMER TEROSTAT 450, 1 LITER	AR

NOTE	
Material can be obtained through regular channels.	

# SPECIAL TOOL



#### **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:



# Safety First!









#### **PROCEDURE**

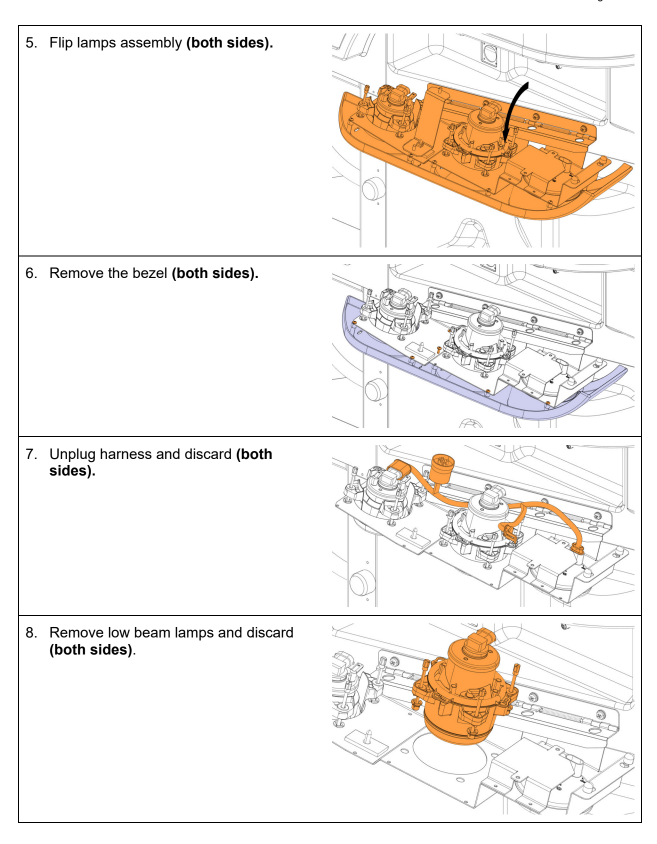


#### **DANGER**

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.

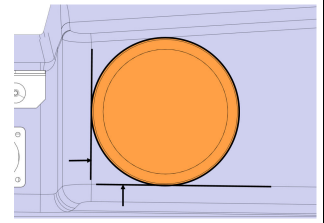
Lock out & Tag out (LOTO) must be performed during set-up, maintenance or repair activities. Refer to your local procedure for detailed information regarding the control of hazardous energy.

# INSTALLATION 1. Open front service door. 2. Pull the handle to unlatch the bumper. 3. Flip bumper. 4. Unscrew the fixing screw.



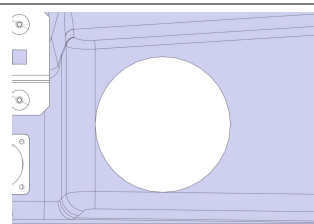
9. Install headlamp adjuster kit 930373 (2x) 930074 on new lamps 930074(2x). 930373 10. Lock adjusters on lamps 11. Install new lamps with adjuster on the 930074 support (both sides). 12. Install new harness 0610603 (both sides). 0610603

- 13. To be able to close the headlamp assembly you must do cut-outs. **(both sides).**
- 14. To do the cut out use the plastic cap as template position the cap at the start of each radius.

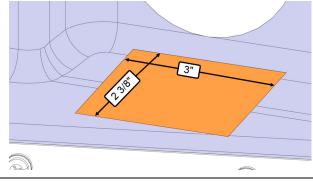


15. Use a hole saw 3 1/2 to drill the hole center of the template marking.

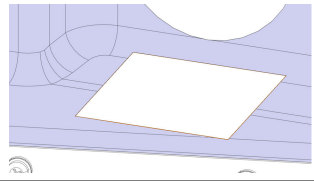
Note: drill carefully because behind the fiberglass there is a pneumatic hose on the right side and an electrical harness on the left side. Use a piece of cardboard to protect it before drilling.



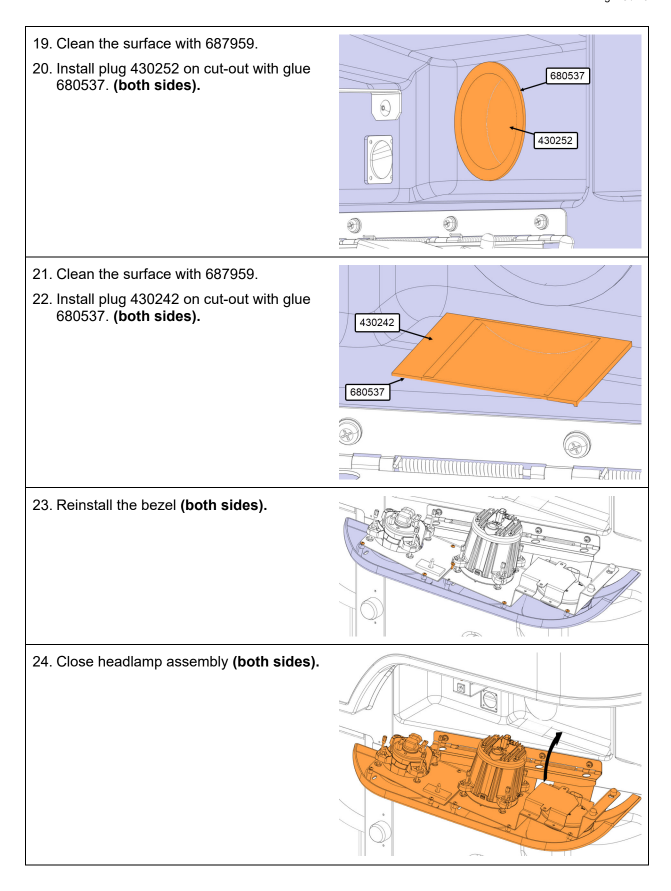
- 16. Verify if you have interference at the bottom of the lamp.
  - If no, go to step 19.
  - If yes, go to next step.
- 17. Draw a 3" X 2 3/8" rectangle centered on the hole drilled previously.

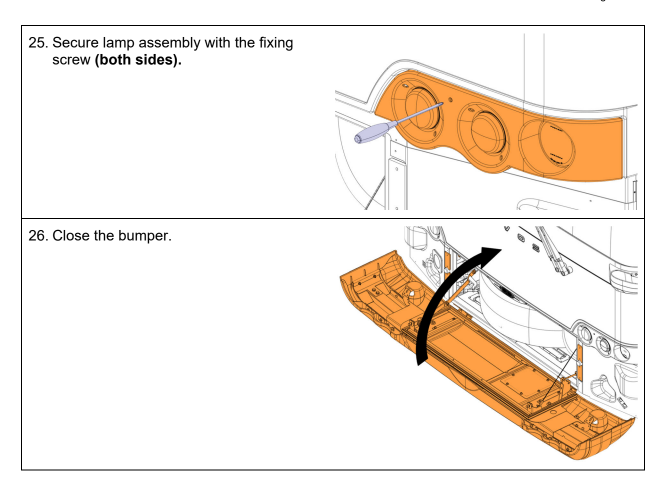


18. Cut the rectangle.



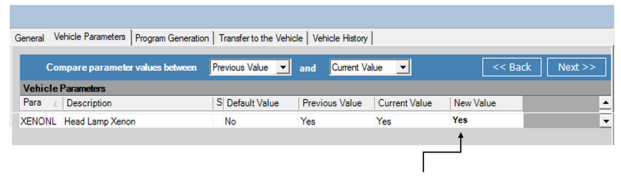
Writer: JPHD





### PARAMETER PROGRAMMING WITH VPG SOFTWARE TOOL

- 1. In VPG, set parameter.
  - XENONL set to Yes.



Current Value should be Yes

#### **HEADLAMP AIM**

 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)