

SLEEPER PANEL WITH EXTENDERS 2022+ KENWORTH NEXT GEN T680

INSTALLATION INSTRUCTIONS:

1. Peel the plastic film from the flanges but not from the face of the panel.
2. If the new sleeper panel is blank (no lights) or does not have a fuel cutout:
 - a. Loosen the fasteners securing the OEM sleeper panel and extender closeout panel (if equipped). There is no need to remove them.
 - b. Slide the new sleeper panel into place between the body of the truck and the OEM panel.
 - c. Retighten the fasteners loosened in Step 2a. Two M6 bolts and washers are provided to secure the sleeper panel to the extender if the truck was not equipped with extender closeout panels.
3. If the new sleeper panel has lights and a fuel cutout:
 - a. Remove the OEM sleeper panel and retain the hardware. The extender closeout panel (if equipped) only needs to be loosened.
 - b. Hold the new sleeper panel in position against the OEM panel & mark an appropriate location on either side of the fuel fill area to drill holes for the wiring to pass through.
 - c. Drill two holes in the marked locations. A 3/4" step bit works well for this.
 - d. Route the wiring harness through the two drilled holes so that it is on the backside of the OEM panel through the fuel fill area. You may need to disconnect light(s) in order to do this. Remember to reconnect these light(s).
 - e. Reinstall the OEM panel and the new sleeper panel at the same time, reusing the fasteners from Step 3a and ensuring the new sleeper panel slides between the extender panel and extender closeout panel (if equipped). Two M6 bolts and washers are provided to secure the sleeper panel to the extender if the truck was not equipped with extender closeout panels.
4. Use the supplied 10-32 hardware to connect the sleeper panel to the transition panel.
5. Peel the plastic film and clean with glass cleaner and as soft cloth as needed.