PARTS LIST (Your complete set will include the following components)

2 ea. Cab panels, left and right
1 kit Mounting hardware containing:
  06 ea Bracket top hat for kw cab panel
  06 ea #10-24 x 1” carriage bolt ss

2 ea. Sleeper panels, left and right
1 kit Mounting hardware containing:
  10 ea Bracket “L”
  10 ea #10-24 x 1” carriage bolt ss

12 ea 3/16” uss flat washer zinc
12 ea #10-24 kep nut zinc
06 ea Machine screw 10-24x1/2 hex head
04 ea Small body clip

INSTALLATION INSTRUCTIONS (Please read all directions before beginning)

A. Installing Cab Lite Panels:

1a. Attach mounting bracket to PANELITE panel using the #10-24 x 1/2” hex head machine screws and 3/16” uss flat washers and #10-24 kep nuts which is provided. (See FIG 1).

2a. Hold the PANELITE panel with brackets attached along the lower of the existing panel. Mark and drill 3/16” holes in the existing panel.

3a. Install with #10-24 x 1” stainless steel carriage bolts and 3/16” uss flat washers and #10-24 kep nuts and tighten all bolts.

Caution: Sheet metal parts may have sharp edges.
**INSTALLATION INSTRUCTIONS** *(Please read all directions before beginning)*

**B. Installing Sleeper Lite Panels:**

1b. To install PANELITE panels on the sleeper it is necessary to remove some of the bottom rivets from the side of the sleeper to attach the mounting brackets. *(See fig 2)*

2b. Hold the PANELITE to the sleeper to determine the rivets to be removed. CAREFULLY remove those rivets. We suggest the rivets to be removed by cutting or drilling from the back side. **BE CAREFUL NOT TO DAMAGE THE FINISH ON THE TRUCK.**

3b. Attached the mounting brackets (bracket “L”) as shown in Figure 3, using the #10-24 x 1” stainless steel carriage bolts and 3/16” uss flat washers and #10-24 kep nuts furnished. Leave these bolts loose enough to allow movement of the brackets for proper alignment of the PANELITE.

4b. Install the PANELITE to the mounting brackets as shown in Figure 3, using the #1/4-20 x 3/4” hex head GR.5 bolt and 1/4” uss flat washers and 1/4-20 nylon lock nuts furnished. Leave bolts loose enough to allow movement for proper fit.

5b. Align and adjust the PANELITE to the sleeper for desired fit.

6b. Tighten all nuts securely.
C. **Wiring Procedure:**

1c. Use the wire clips supplied to secure the wiring harness out of sight along the mounting flange, as needed.

2c. Splice sleeper wiring harness into cab wiring harness using wire-connectors (not supplied, see FIG 4).

3c. Connect additional wire (not supplied) to front end of cab panel’s wiring harness to run through firewall into interior of cab. Feed wire up to switch panel.

4c. Connect lite panel wire to desired switch. Lite panels may be connected to a separate switch, or combined with parking lights or fog lights. A minimum 15-amp circuit is recommended for 4-piece sets.

**Grounding Note:** Correct frame or chassis electrical grounding is required for the proper installation of any Panelite product to ensure long life and appearance quality. All sets with “BH” or “RD” style (2” diameter grommet-mounted) lites require additional grounding. Grounding supplies are not included in this set.

---

**Questions or Comments?**

Call Panelite Customer Service
between 8 am & 5 pm EST
Monday Thru Friday
Toll free 1-800-331-7952
Fax 519-884-8553