

1. Remove stock hood extension panels and lower brackets.
2. Attach the lower brackets to the hood guide using the provided 1/4"-20-1" hex head cap screws, washers and nuts. Install the bolts so the bolt head is inside the hood guide and does not cause interference with the hood. Only snug the bolts for now.
3. If you purchased Wide Replacement Panelites for Extended Cab Panels, Refer to step 3-A.
If you purchased Notched Replacement Panelites, refer to step 3-B.
If you purchased Standard Replacement Panelites, refer to step 3-C.
Note: Some of the hardware kits supplied were designed for multiple applications and have un-used fasteners
- 3-A. Attach the part to the Cab Panel using the provided #10-24 hex washer head screws, and nuts for 3" wide cab panels. Use 1/4"-20-3/4" bolts, washers, and nuts for the 4" wide cab panels Attach to lower bracket using 1/4"-20-1" hex head cap screws, washers and nuts. Only snug the bolts for now.
- 3-B. Using the part as a template, mark the 2 mounting holes on the bottom of the cab skirt
 - a. Drill the rear mounting hole with a 5/16" drill bit.
 - b. Drill the front mounting hole with a 3/16" drill bit.Attach the part to the truck using the provided 1/4"-20 hex bolts, nuts and washers to the top rear mounting hole and lower bracket. Use the 1/4" self-tapping fastener for the top front mounting hole. Attach notched section to Cab Panel using 2 #10-24 hex washer head screws, washers, and nuts. Only snug the bolts for now. In some cases, previously installed cab panels may need to be relocated for best appearance.
- 3-C. Using the part as a template, mark the 2 mounting holes on the bottom of the cab skirt
 - a. Drill the rear mounting hole with a 5/16" drill bit.
 - b. Drill the front mounting hole with a 3/16" drill bit.Attach the part to the truck using the provided 1/4"-20 hex bolts, nuts and washers to the top rear mounting hole and lower bracket. Use the 1/4" self-tapping fastener for the top front mounting hole. Only snug the bolts for now.
4. When the fit and alignment is acceptable, securely tighten all mounting hardware.
5. If Hood Extension Panel has lights, follow steps 6 and 7.
6. The black wire (Positive) should be attached to a 12-volt power supply (15 amp circuit minimum). If the lights are going to be tied in with another system make sure that the circuit will accommodate the entire load.
7. If applicable the white wire (ground) should be securely attached to a chassis ground. Some lights use the Hood Extension Panel as a ground source and do not need an additional wire.