


PART #125, #126 & #133**88-98 FULL SIZE CHEVY / GMC HOODS**

**Notice: Prefit Before Painting!
Painted or Altered Parts are Non-Refundable**

- STEP 1: Adjust hood until proper alignment with matching panels is achieved. There are two rubber bumpers located in the inner fender jam, they will need to be removed.
- STEP 2: Adjust primary latch until it fits into the latch bar on the hood without hitting any perimeter edges of the opening. Make sure when the hood is closed you can hear the latch “click” onto the hood.
- STEP 3: After you here it click, test it to be sure it’s working properly by grabbing the front edge of the hood and slowly pulling upward with a steady even pressure. If the hood opens it’s not adjusted properly; repeat STEP 2 until hood cannot be pulled open after it’s closed.

WARNING: MAKE SURE SAFETY CATCH IS INSTALLED & WORKING PROPERLY!

- STEP 4: The safety catch is bolted to the underside of the hood. Transfer the safety catch and pop-up spring from your original hood to our hood. Make sure the safety catch hook grabs onto its matching bracket mounted on the radiator support.
- STEP 5: To ensure the safety catch is working properly, close the hood, pull the hood release from inside the car and the hood will partially open. Slowly pull upward on the hood and jiggle it at the same time. If it opens without pulling the safety catch lever then it needs to be readjusted. The safety catch prevents the hood from opening in the event the primary latch fails.
- STEP 6: Locate the hood stoppers  located on each side of the radiator support. Adjust upward until they apply a small amount of pressure to the underside of the hood when it is closed. This will prevent the hood from shaking or rocking.

PART #125, #126, & #133		
QTY	DESCRIPTION	HARDWARE #
4	HEX BOLTS	13002
6	WASHERS	33004
2	HEX NUTS	36102
3	FLAT HEAD PHILLIPS SCREWS	32144
3	TURN BUTTONS	SV25600

