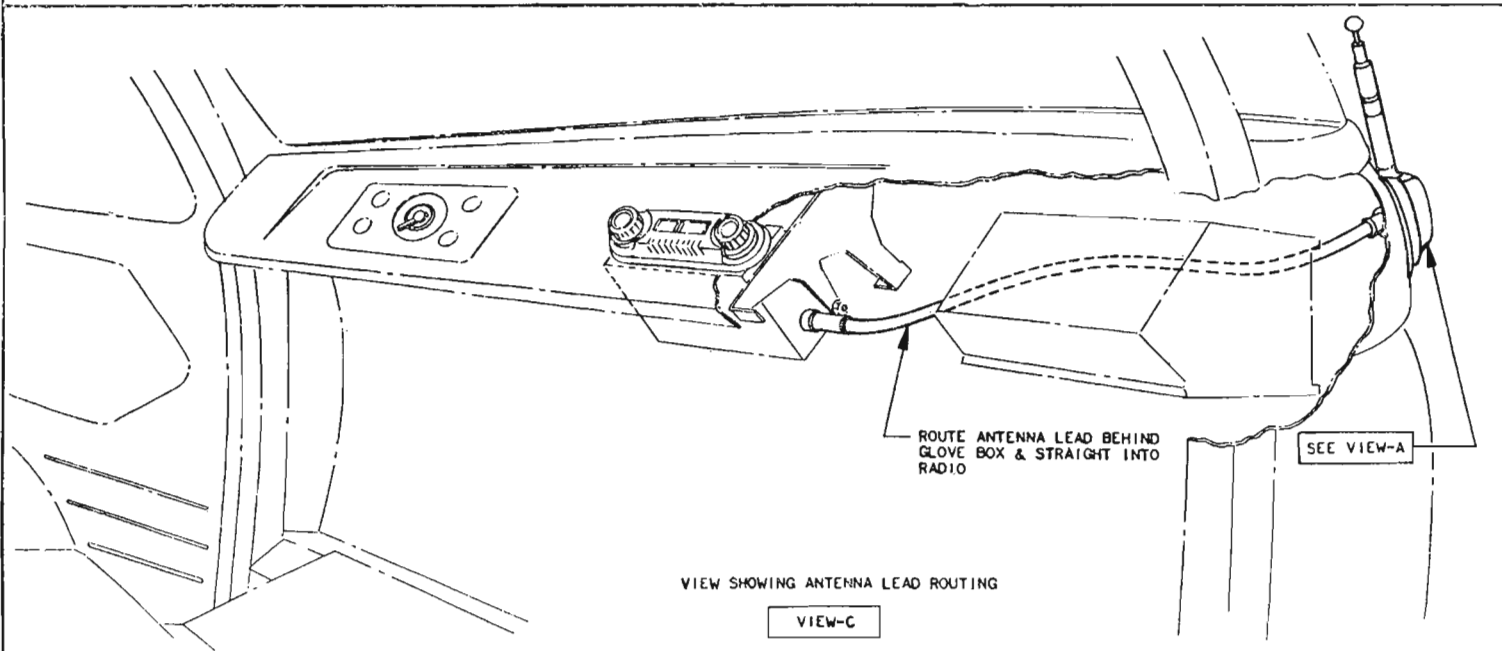
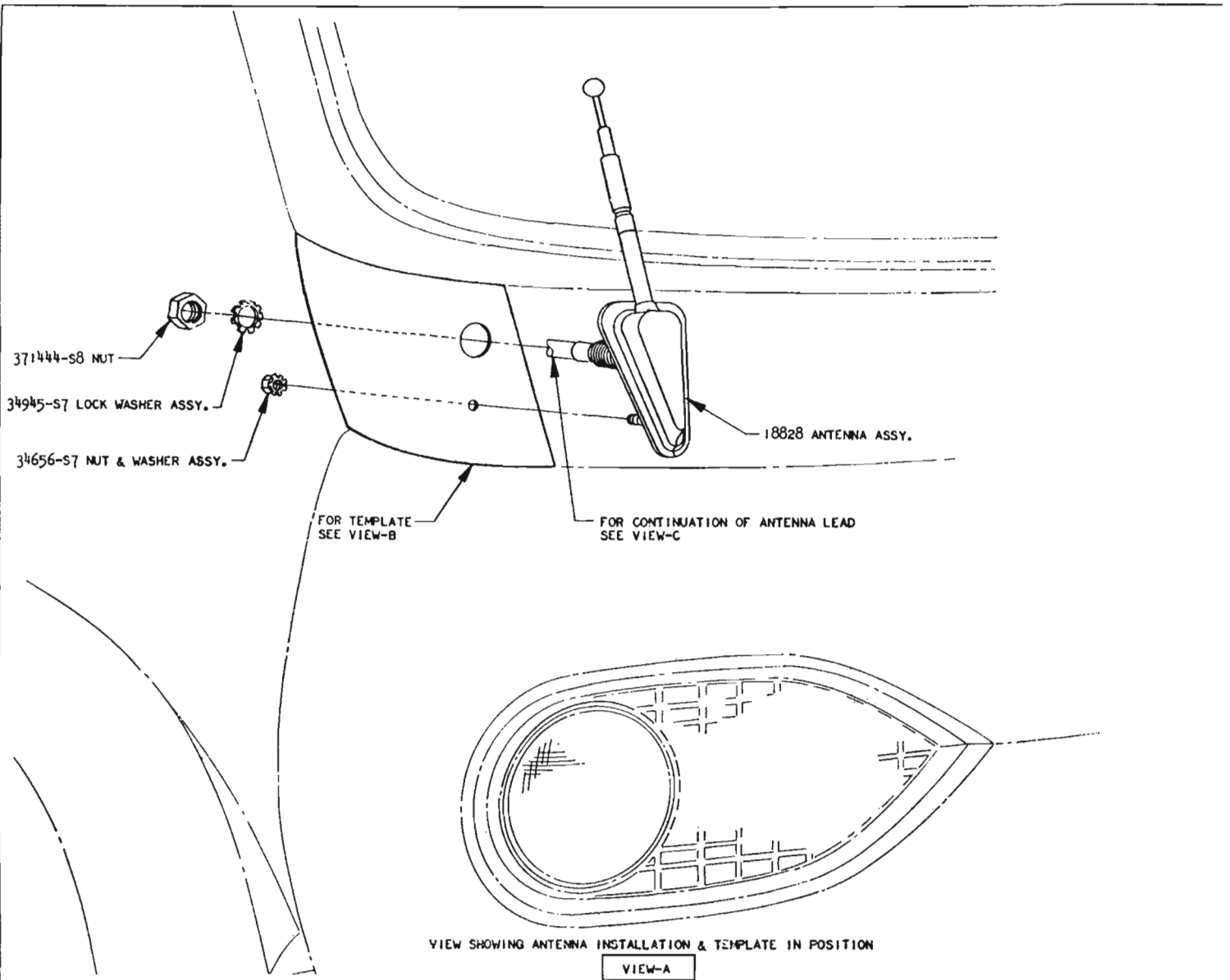


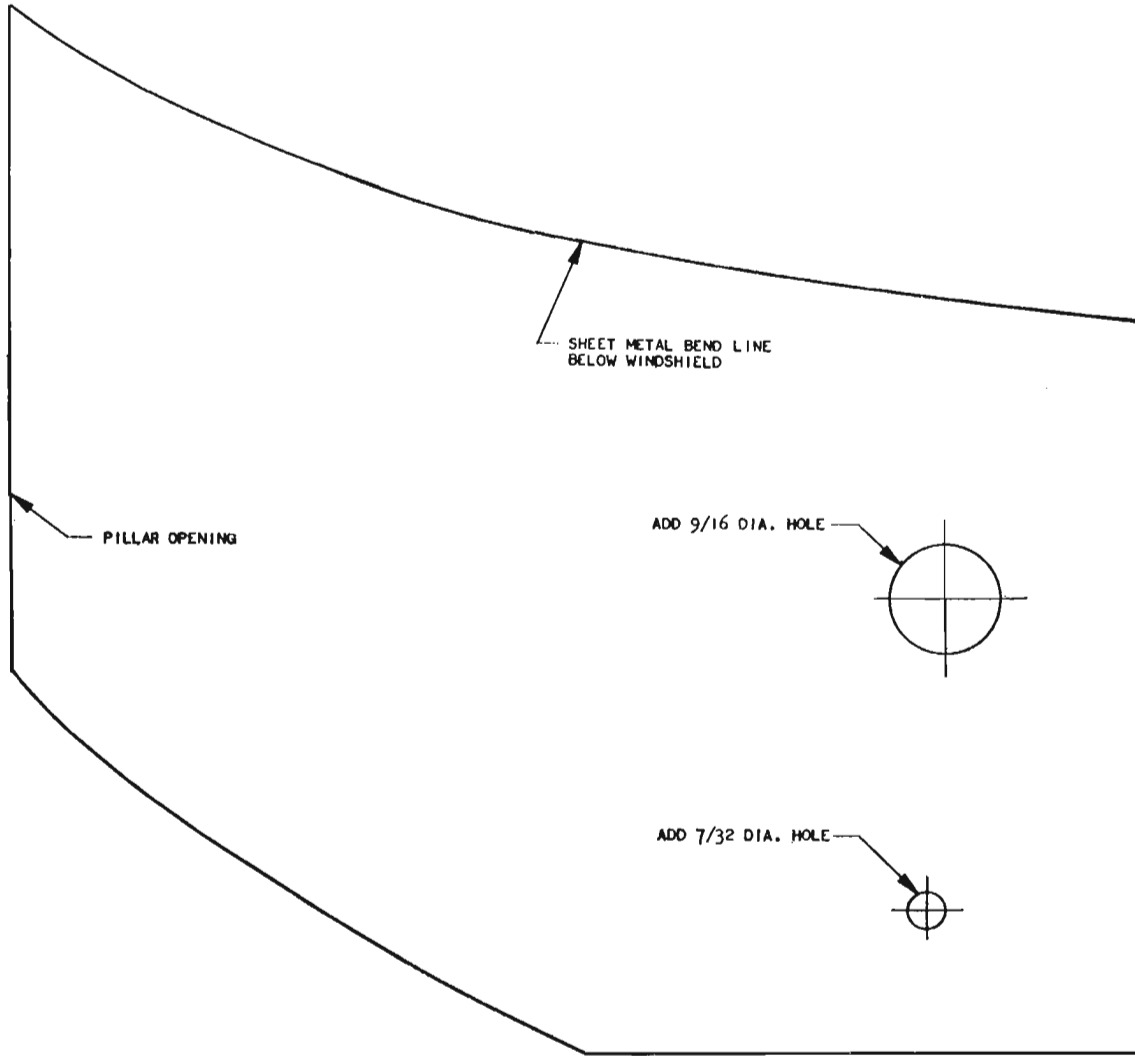
1. Cut out template (View B). Align template on right cowl and center punch the two hole locations (View A).
2. Drill one 9/16" upper hole and one 7/32" lower hole.
3. Route antenna lead-in cable through the 9/16" hole and position the antenna mast assembly to the cowl (View A).
4. Install the lockwasher, 9/16" - 24 nut, and the 10-32 nut and lockwasher assembly to the antenna base (View A).
5. Route the antenna lead-in cable behind the glove box and plug lead-in into antenna receptacle on right side of radio chassis (View C).
6. Turn radio on and allow it to operate for approximately fifteen minutes so that all parts will reach normal operating temperature. Extend antenna to maximum length. Tune in a weak station near 1600 kc and turn antenna trimmer knob located on right hand side of radio receiver for maximum volume.

I. S. 504
INSTALLATION PROCEDURE
RADIO ANTENNA ACCESSORY KIT
ECONOLINE



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VIEW-B

CIUF-18813-A KIT - RADIO ANTENNA
CONSISTS OF:

PART NUMBER	PART NAME	REQD.
CIUF-18828-A	ANTENNA ASSY. - RADIO	1
34656-S7	NUT & WASHER ASSY. - #10-32	1
34945-S7	LOCK WASHER - 9/16	1
371444-S8	NUT - 9/16 X 24 HEX.	1
SK-CIUF-18813-A	INSTALLATION SHEET	1



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INSTALLATION - KIT - RADIO ANTENNA (MANUAL) SK-CIUF-18813-A
ECONOLINE