

INSTRUCTION SHEET

Part Number

697-013

Part Includes

2- Battery Cables

Application: 1966–1967

Spring Ring Battery Cables





STEP 1.

When installing the Battery Cable ends onto your battery, DO NOT spread the soring ring more than neccessary, or you will distort the spring ring beyond the correct range of fit and a loose connection will result.

STEP 2.

To correctly install the cables, place the terminal of the positive or negative cable over the corresponding battery post.

STEP 3.

Push the terminal down by hand as you gently squeeze the spring ring ends with pliers, as shown in in Figure (A), until the terminal begins to move down onto the post. The cable end is correctly positioned when it is at least 1/8" to 1/4" below the top pf the battery post, as shown in Figure (B). DO NOT drive the terminal onto the post with a hammer or other tool.

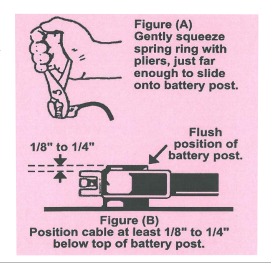
!!CAUTION!!

If the battery is not a Delco or a correct Delco reprodution, the battery posts may be larger or smaller than original and a correct fit may not be possible. Do not install the cable on posts which cause the terminals to set above the flush position on the battery posts.

NOTE:

If you inadvertly spread the spring too far and are not able to obtain a secure fit, it may be possible to carefully compress the ring with pair of channel locks or pliers to restore their intolerances. Remember, the battery termin is made of lead which is relatively soft. To prevent damage to the terminal or marring from your pliers, cover the cable end with a piece of plastic/ rubber/ cardboard or similar material.









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