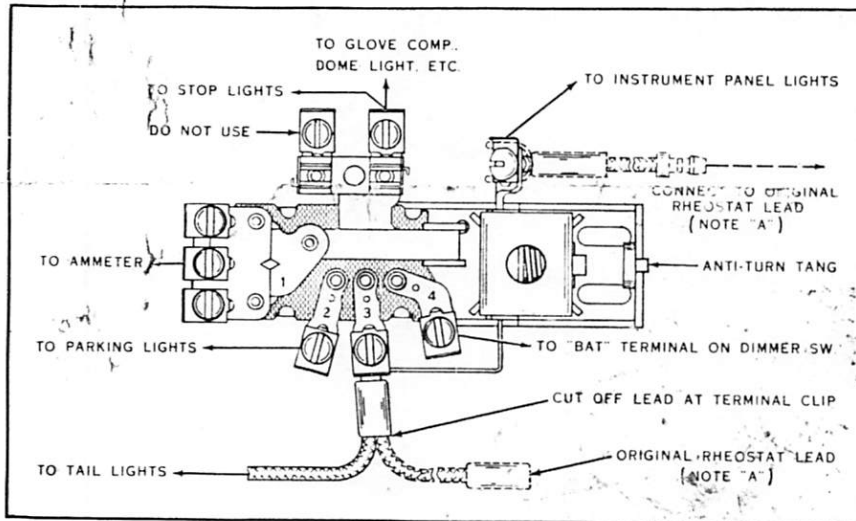


## Instructions for Using Delco-Remy Lighting Switch Replacement Package No. 1995041

Make switch replacement as follows:

1. Unlatch and withdraw control rod from switch by pulling rod to full "ON" position, THEN press down firmly on spring-loaded pin on switch bracket and withdraw rod. Unscrew mounting bushing and demount switch from instrument panel.



2. Identify all leads attached to switch terminals and then disconnect. Protect loose ends from shorting.
3. Connect identified leads to terminals of new switch as indicated in illustration.

### NOTE

- (A) If old switch contains rheostat with slip-on connections, it will be necessary to use special short lead from package to connect rheostat on new switch to old lead from instrument panel lights. Because of new switch design, rheostat lead from tail light terminal to rheostat is not required and may be cut off at junction with tail light terminal clip. (See dashed leads in illustration.)
4. It will be necessary to bend the anti-turn tang flat with the switch bracket for proper clearance. Using either old bushing or new, mount new switch on instrument panel. Rotate switch to eliminate any interference of switch terminals with brake rod when brake is in an "ON" position and tighten mounting bushing. Install new control rod. Insert rod in hole in switch with flat of rod matching flat in hole. Push in until latch engages.

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