



*Technical Service
Information Bulletin
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**Subject:
Corrective actions to take
if the stop light switch plunger
doesn't reach the brake arm**

TSIB number 150

While our stop light switches fit the overwhelming majority of vehicles as is, the possibility exists that a switch may not have enough reach for the white plunger (at the end of the switch) to be completely depressed against the brake arm. This is necessary for the switch to operate properly.

If this is the case, take the following corrective actions:

1. First, remove one of the adjusting nuts.

The stop light switch comes with two nuts which are used to adjust the switch forward and backward. But if the plunger won't reach the brake pedal arm, remove one of the nuts. Leaving the star washer (Figure 1) in place, position the stop light switch mounting bracket against the base of the switch (Figure 1).

This will lengthen the reach of the switch by about 3/16".

2. Drill out the bracket hole.

If the plunger still won't reach, enlarge the diameter of the pre-drilled hole in the stop light switch bracket to 1/2". This will allow the mounting bracket to slide over the lip at the base of the switch (Figure 1), which will add an additional 1/8" of reach (Figure 2).

