

TECHNICAL SERVICE BULLETIN

NO.

75-B-7



Triumph

September, 1975

SUBJECT:

REAR WINDOW HEATER SWITCH

MODELS:

TR7

The drawing on the reverse side of this bulletin depicts a Lucas 179SA switch used to operate the rear window heater.

Failures of these switches have resulted from the spring type cam follower falling off its mounting peg, resulting in the switch remaining in the ON position.

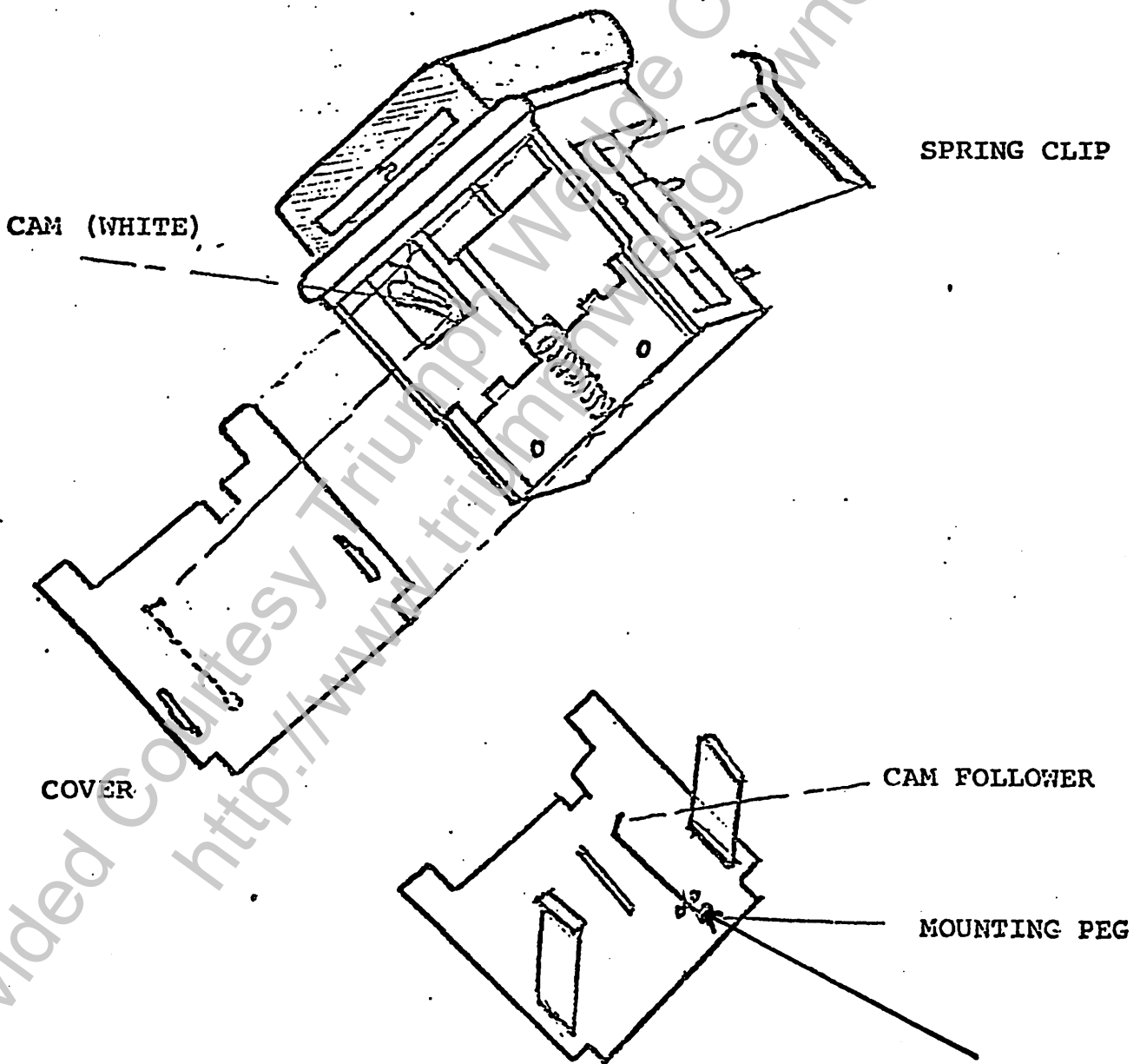
A reliable repair can be effected by following the steps listed below:

1. Remove switch from vehicle
2. Note position of retaining clips which are held in by cover.
3. Flip open the cover by inserting thumb nail under rear edge.
4. Replace cam follower onto its mounting peg.
5. Apply a spot of 5 minute epoxy or alternatively super glue on top of the mounting peg as shown in the diagram and allow to harden.
6. Replace the switch retaining spring clips and cover, making sure that the cam follower enters the groove in the white plastic cam box.

A warranty time of 00.50 hours will be allowed for this repair in the event that replacement switches are temporarily unavailable.

JLNA #14

179 S A SWITCH



Apply epoxy or super glue at this point & allow to harden.