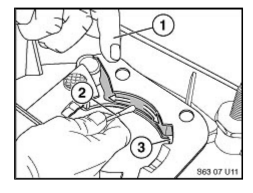
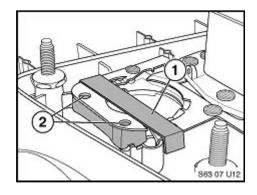


opposite side to completely fill the area under the circuit board.

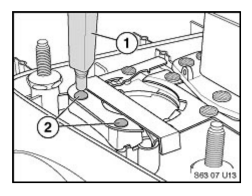


8. Press down the circuit board to return it to its correct level (level with the original undistorted area of the board).

Using a cotton bud dipped in Teroson cleaner/thinner, clean any excess adhesive that may interfere with the bulb holder. In particular, the slot (3) must be clear and the lug on the bulb holder that drops into the slot must have room to turn clockwise to the bulb holder's locked position.



9. Apply masking tape (1) to hold the circuit board in place, leaving the support holes (2) clear.



10. Using the application gun (1), apply spots of adhesive to the support holes (2) to form rounded heads.

If an additional circuit board contact surface on the same lamp is to be repaired, this should be completed at this time using the procedure outlined in steps 6-10. (Note: The repair should be started immediately so that the same mixing tip can be used)

11. Put the lamp on one side to allow the adhesive time to cure (minimum 2 hours).