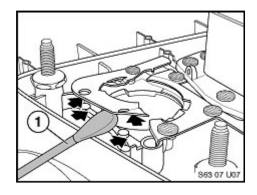
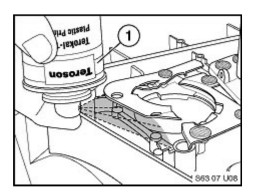


3. Carefully raise the distorted board so that it is slightly above its correct position and remove the remainder of the circuit board supports (1).

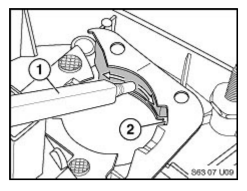


4. Using cotton bud (1) dipped in Teroson cleaner/thinner, clean the repair area and allow to dry.



5. Spray the repair area with Terokal-150 primer and allow to dry.

If an additional circuit board contact surface on the same lamp needs repair, this should be prepared at this time using the procedure outlined in steps 2-5.



6. Prepare the application gun with adhesive cartridge and new mixing tip. To insure a homogeneous mixture, squeeze out the first couple of inches of adhesive and discard.

Using the application gun (1), apply adhesive to fill the area under the circuit board. Take care that the adhesive does not interfere with the slot (2) that retains the bulb holder.

7. If necessary, apply the adhesive from the