

REPLACEMENT

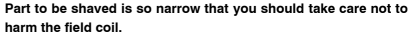
1. REPLACE BRUSHES (FIELD FRAME SIDE)

HINT:

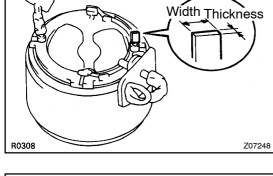
Only the 2 brushes of the positive (+) side (field frame side) are exchangeable, negative (-) side brush must be changed in the body with the brush holder.

- Cut the brush lead wire at the terminal side.
- Shave welded mark of the brush lead wire with sandpaper (b) etc., and correct the terminal to the specified.

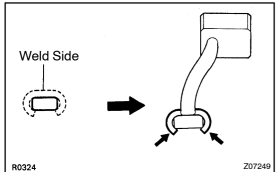
NOTICE:



Specified width: 5.0 mm (0.197 in.) Specified thickness: 1.6 mm (0.063 in.)



(c) Press the plate of the supply brush on the welded side of the terminal lead wire.

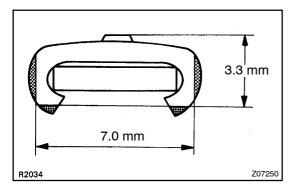


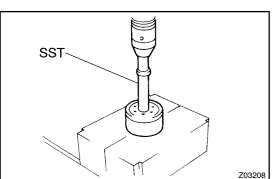
Solder the pressed part, and shave to the specified mea-(d) sures with the sandpaper etc.

Specified width: 7.0 mm (0.276 in.) Specified thickness: 3.3 mm (0.130 in.)

HINT:

- Heat the soldered part well, and flow the solder inside the plate, take care not to flow it into the inside lead wire.
- Take care not to flow the solder into the field.

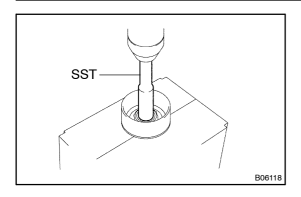




REPLACE CENTER BEARING 2.

Using SST and a press, press out the center bearing. (a) 09221-25026 (09221-00090)

LEXUS IS200 (RM684E)



(b) Using SST and a press, press in a new center bearing. SST 09221-25026 (09221-00071)