

CYCLE ELECTRIC INC

CE-540 End Bell Regulator Instructions

Model Applications

CE-540 12-volt regulator will fit any model 65A. If used with battery it must be 7 amps or higher.

CE-540-L Same as the CE-540 but tuned for the 5.5 amp battery in 6-volt oil tank.

CE-546 6-volt regulator will fit on model 61. 2 brush, 6-volt generator.

THESE UNITS WORK WITH OR WITHOUT A BATTERY

FITMENT

For XL Models no modifications are needed.

For FL models fitted with CE-540 Series:

When installing a CE-540 series on an older generator (pre 1992 or after market) the fins will be at a 15-degree angle. This will not affect performance. If you want the fins level with the motor replace drive end plate (CEI # CG-8101) which have 2 sets of mounting holes 15 degrees apart to allow level installation.

• May not fit some bikes with foot clutch. Overall length of generator is 7.58 inches. (Same length as 65A with stock chrome beauty cover)

Installation

- 1. Remove generator from bike. Stand upright in suitable stand with gear down.
- 2. Remove brush strap from generator.
- 3. Remove (2) ½ 28 locknuts from tie bolts.
- 4. Remove end bell. Note: This is a good time to check the brushes. Be sure positive lead wire (from "A" terminal to brush plate) does not touch armature.
- 5. Install new regulator by lining up the slot on the regulator to the roll pin on generator housing. Using a soft mallet lightly tap regulator to seat alternating from side to side evenly and straight. The regulator must be firmly seated on the brush plate.
- 6. Install ½ 28 locknuts on frame screws. Use a thin Phillips head screwdriver to line nuts on bolts. Use a thin wall deep well 7/16 socket to tighten nuts. Torque evenly.
- 7. Connect brown wire to "A" terminal on generator. Connect green wire to "F" terminal on generator.
- 8. Install generator on bike.
- 9. Connect "B" terminal on regulator to battery positive terminal with 14-gage wire. We suggest using a fuse between the battery and regulator connection.
- 10. To ensure proper regulation momentarily connect (flash) B&A terminals with jumper wire.