



Elec-Trak[®] Garden Tractor

BATTERY INSTALLATION ON MODEL E-15

CAUTION:

To insure proper tractor operation check all batteries prior to installation for cracks, defects, polarity and electrolyte level. Avoid touching tools or cables to tractor frame while installing and hooking up batteries.

FORWARD COMPARTMENT HOOKUP

1. Remove all loose parts from forward battery compartment. Open power disconnect.
2. Place plastic tray in bottom of Fwd. battery compartment so that hole lines up with hole in frame.
3. Insert batteries in tractor according to Fig. 4-3 in Product Service Manual.
4. Insert black wooden spacer between B2 and control cabinet.
5. Connect battery cables in accordance with Fig. 4-3 in Product Service Manual.
6. Place plastic cover over batteries insuring that leads go through end slots of cover.
7. Place hold down clamps on sides of battery cover insuring that the forward edge hooks into the screen that covers the battery charger.
8. Place hold down bracket so that it encloses right angled piece on each hold down clamp.
9. Slide brace through slots in side panels until hole in brace is lined up with bracket.
10. Screw in thumbscrew fingertight.

REAR COMPARTMENT HOOKUP

1. Remove all unattached parts from rear battery compartment.
2. Connect seat switch leads no. (22) and (23) to seat switch.
3. Place battery tray in rear compartment so that hole in tray lines up with hole in frame.
4. Moving all wires aside, place batteries in rear compartment. Refer to Fig. 4-3 in Product Service Manual.
5. Connect wire #12 to Neg. Term. of battery B-4 by removing one battery clamp bolt and attaching terminal. Tighten down bolt (See Fig. 4-3).
6. Connect wire #51 to Neg. Term. of battery B3 (See Fig. 4-3).
7. Connect wire #4 to B5 Neg. Term.
8. Connect all jumpers to rear batteries (See Fig. 4-3).
9. Connect wire (oo) to B3 positive Term.
10. Place plastic cover over batteries.
11. Place battery clamps on front and back edge of plastic cover and fasten to rear battery box. (2 screws each end.).

GEZ-5313

**General Electric Company
Outdoor Power Equipment Operation
Corporations Park, Bldg. 702
Schenectady, N. Y. 12305**

GENERAL  **ELECTRIC**