

INSTALLATION INSTRUCTIONS 25/8" ELECTRIC CLOCK MODEL 3585, 4485, 5885

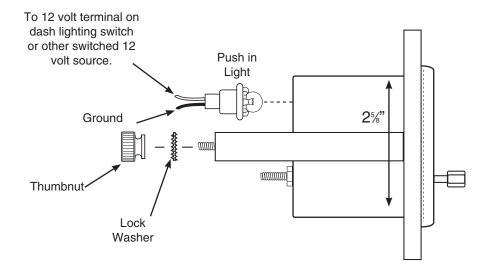


2650-706C

Mounting

FRONT MOUNTING (SIDE VIEW)

This clock can be mounted in a 25%" dia. hole or in an optional under-dash panel or mounting cup. Fasten with brackets supplied as shown. (Hookup wire is required.)



Installation

- 1. Disconnect negative (-) battery cable.
- Mount clock into dash or panel using mounting bracket and hardware provided.
- 3. Attach 20 gauge wire to the negative (-) terminal on back of clock and the opposite end to a good engine ground.
- Attach second wire to the positive (+) terminal on back of clock and the opposite end to an in-line fuse that has a constant 12 volt power source.
- 5. Reconnect negative (-) battery cable.

NOTE: To set clock, push in the set knob and turn clockwise to the current time.

IMPORTANT: When time is set, make sure that the knob is in the out position for proper operation.

NOTE: Clock should be fused with a Littlefuse® 312.187 type. 312.187 is a %A cartridge type fuse that can be used with an in-line fuse holder.

CAUTION! As a safety precaution the Red wire of this product should be

fused before connecting it to the positive (+) side of the 12V DC battery. We recommend using a 4 Amp, 3AG fast-acting type cartridge fuse (Littlefuse[®] # 312 004 or an equivalent) inline with the Red wire of our product.

