

RTE 145, WINTHROP RD CHESTER, CT 06412-0684
PHONE: (860) 526-9504 / FAX: (860) 526-4078

Kit P/N 01-0462505-00

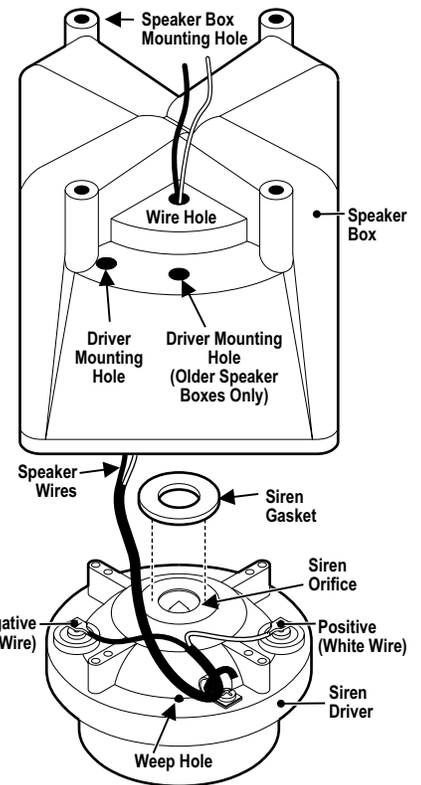
This guide is written so potential damage to the speaker driver or wires can be avoided. Read these guidelines completely before beginning driver replacement. This procedure is best performed on a work bench or similar area. It will be helpful to have a support structure the approximate size and shape of a one pound coffee can to support the driver during installation into the speaker box.

1. Disconnect the positive and negative cables from the vehicle's battery. Remove the existing speaker from the vehicle. It will be necessary to cut the speaker wires to remove the speaker completely. Try to cut as little of the wire as possible
2. Remove the driver from the speaker box. A new siren gasket is provided with the new driver. Make sure that the old siren gasket has been removed from the speaker box.
3. Position the new driver assembly on the support structure referenced earlier. Remove the protective cover from the new driver's siren orifice. Remove the protective backing from the new siren gasket and CAREFULLY position this gasket around the siren orifice. Make sure that the gasket does not overlap this orifice.
4. Route the siren wires through the wire passage hole in the siren box as shown. Now slide the speaker box along the speaker wires and onto the driver.

IMPORTANT! For drainage purposes, both the speaker box's wire passage hole and the siren drivers weep hole must be located in the "6 o'clock" (closer to the road) position for proper mounting. Improper mounting will not only result in driver failure, but will also void the product warranty.

5. Re-mount the driver onto the speaker box using the existing hardware. Remount speaker assembly onto vehicle than re-connect speaker wires and battery cables

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