

Warranty Statement

ThunderForm Loaded Enclosures purchased in the United States from an authorized MTX dealer are guaranteed against defects in material and workmanship for a period of two years from the date purchased by the end user, and limited to the original retail purchaser of the product.

Amplified ThunderForm Enclosures purchased in the United States from an authorized MTX dealer are guaranteed against defects in material and workmanship for a period of one year from the date purchased by the end user, and limited to the original retail purchaser of the product.

Product found to be defective during that period will be repaired or replaced by MTX at no charge. This warranty is void if it is determined that unauthorized parties have attempted repairs or alterations of any nature. Warranty does not extend to cosmetics or finish. Before presuming a defect is present in the product, be certain that all related equipment and wiring is functioning properly. MTX disclaims any liability for other incurred damages resulting from product defects. Any expenses incurred in the removal and reinstallation of products are not covered by this warranty. MTX's total liability will not exceed the purchase price of the product. If a defect is present, your authorized MTX dealer may be able to effect repairs.

Proof of purchase is required when requesting service, so please retain your sales receipt and take a moment to register your product online at www.mtx.com.

MTX

THUNDERFORM®

TOYOTA TACOMA



Make Sure You Get Enough!

Connect with StreetWires,
the professional installer's
choice

STREETWIRES®

streetwires.com

Vehicle Specific Subwoofer Enclosure

Made in the USA

MTX

One Mitek Plaza, Winslow, IL. 61089
1-800-225-5689 www.mtx.com

READ ALL DIRECTIONS CAREFULLY BEFORE BEGINNING

MOUNTING LOCATION: The enclosure mounts behind the driver's seat.

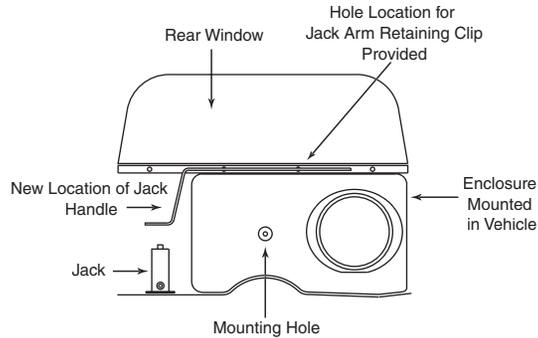
TOOLS REQUIRED FOR INSTALLATION:

- | | |
|---------------------|----------------------|
| Powered Screwdriver | #2 Phillips Head Bit |
| Wire Cutters | 8mm Wrench |
| Terminal Crimpers | 7/16" Wrench |
| 11/64" Drill Bit | |

INSTALLATION: Follow the steps below

1. Remove jack handle and relocate to position shown below using clips provided in existing holes in vehicle.

2. Place enclosure into vehicle and transfer hole location in the center of the enclosure to the back of the vehicle. Remove the enclosure and drill a 11/64" hole.

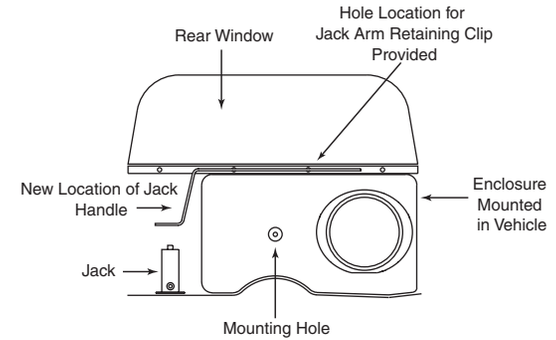
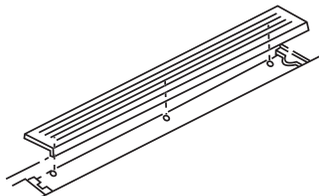


3. If externally amplified make speaker connections to the enclosure from the amplifier; loosen terminal knobs (a 13-mm nut driver can be used). Connect speaker wires from amplifier to enclosure, positive to red terminal knob and negative to black terminal knob. Refer to Step 27 for mounting directions.

AMPLIFIED THUNDERFORM

Routing Power Wire; we recommend a connection directly to the battery.

4. Remove driver side threshold trim; pull up on trim, it will remove easily.

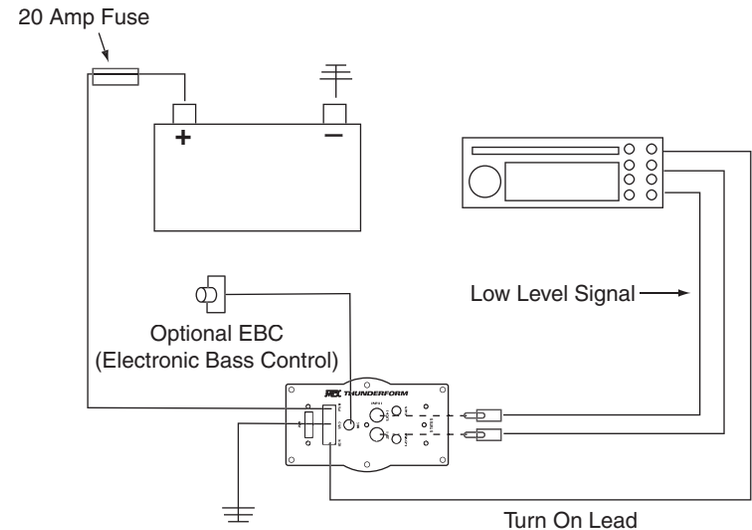


For technical assistance call 1-800-CALL MTX.

These instructions are guidelines only and in no way are intended to replace a professional installation. As always before screwing or drilling check to make sure you will not damage any wires or hoses or cause damage to the vehicle.

Warning: Batteries normally produce explosive gases which can cause personal injury. Therefore, do not allow flames, sparks or lighted substances to come near the battery. When charging or working near a battery, always shield your face and protect your eyes. Always provide ventilation.

Conventional Wiring of Aftermarket Radio



Setting Gain

Turn gain knob on Thunderform pre-amp to minimum, counter clockwise. Play a favorite tape or compact disc that contains consistent music and bass. Turn the source unit to maximum listening level. You should know that some source units will produce distortion or “clip” before the unit reaches maximum volume. Reduce volume to the loudest listening level before distortion. Turn the gain knob on the Thunderform pre-amp clockwise until the speaker starts to distort and reduce gain to loudest listening level before distortion.

Optional- The EBC, or Electronic Bass Control, allows a remote bass control to be adjusted from the driver's seat.

Setting Crossover

You should set the crossover to your own personal listening taste. The crossover is adjustable to any frequency between 50Hz (counterclockwise) to 150Hz (clockwise). As a guideline, the goal is to create the illusion of bass up front. The higher the crossover point the more “audibly visible” your sub is going to be. Take your time and really listen to your system, grab a soda and a few of your favorite tunes and have fun.

TROUBLESHOOTING TIPS IF AMP DOES NOT TURN ON

Check all connections at battery and that fuse is installed

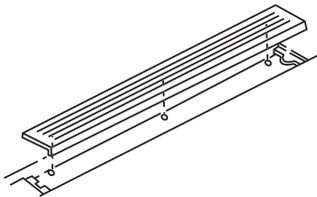
Check speaker wire connections

Check ground

Check fuse on pre-amp

25. Reinstall radio by reversing the removal instructions.

26. Reinstall threshold trim. Locate and align holes in vehicle with pins on trim; and snap back into place.

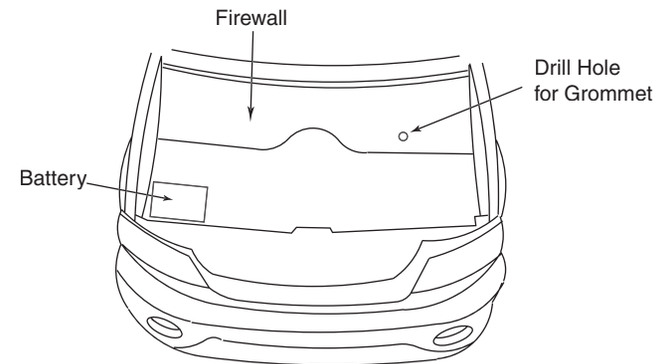


27. Using bolt provided, install the enclosure into vehicle as shown below. Using hole drilled in Step 2.

5. Using furnished wiring harness route 10ga red power wire starting at pre-amp location. Route wire on driver's side, over to threshold and under carpet to the front of vehicle.

6. Open hood.

7. Drill a hole through the firewall. Locate a spot low on the firewall on the driver's side. You should always look to find a clear path. Drill a hole from inside of the vehicle into engine compartment and insert grommet.



Note: To avoid any damage to parts inside engine compartment, drill from inside of vehicle using a short bit.

8. Route 10ga red power wire through grommet into the engine compartment.

9. Route 10ga red power wire through engine compartment safely away from any moving or hot parts that could damage the wire.

10. Cut 10ga red power wire to length, connect the supplied fuse holder from the wire kit to the end of the wire.

11. Remove 20amp fuse from MTX fuse holder. Connect furnished ring terminal to positive side of battery. Remove 8mm bolt from factory battery terminal. Pass bolt through factory battery terminal, then ring terminal, and into the other side of factory battery terminal and retighten bolt.

