

4. Attach plywood to ceiling board with 3M "1300" adhesive or epoxy glue.
5. Connect the wire from the sound source to the Rolen-Star Audio Transducer by using the female tabs furnished with each Transducer FIGURE 1).

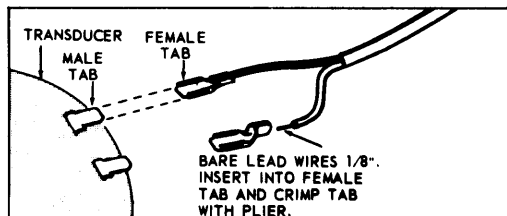


Figure 1. Connection of Wire to Transducer

(13) FLOOR INSTALLATION

Where the floor joists are open from below, the Rolen-Star Transducer may be screwed directly to the bottom of the subfloor (using special screw—FIGURE 29). Finished wood flooring, carpeting and resilient tile on the floor will not appreciably affect the quality of sound passing through these materials from below, only cause a slight reduction in loudness.

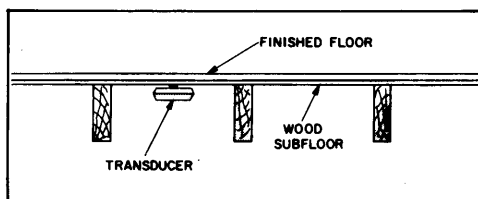


Figure 29. Sub Floor Mounting

(14) OUTDOOR INSTALLATIONS

The Rolen-Star Transducer is fully sealed during manufacture and can easily withstand the elements. In outdoor installations, all wire connections, including the male and female tab connections, should be coated with an acrylic waterproof plastic spray or nail polish.

The Rolen-Star Transducer may be installed outdoors in a patio, bath house, garage, sauna, etc.

2. Remove the protective covering from one side of the tape and attach the tape firmly to the plastic disc with even pressure.
3. Remove the protective covering from the other side of the tape and press the plastic disc firmly to the clean dry mounting surface.
4. Screw the Rolen-Star Transducer onto the bolt, until it is firm with the plastic disc. DO NOT TIGHTEN EXCESSIVELY.
5. Connect the wire from the sound source to the Rolen-Star Transducer, by using the female tabs furnished with each Rolen-Star Transducer (FIGURE 1).

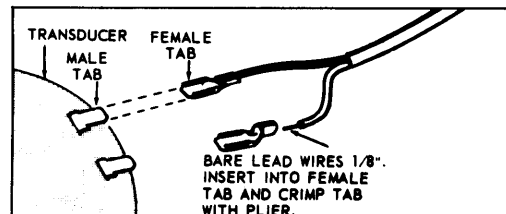


Figure 1. Connection of Wire to Transducer

(b) Permanent applications:

Follow the same procedures as "Temporary Applications" except for the use of the double sided tape. In place of the tape use an epoxy glue (available at most hardware stores) and apply the following procedures:

1. Brush a thin coat of epoxy glue in a 3" diameter circle on the material surface the plastic disc is to be attached to.
2. Brush a thin coat of epoxy glue on the plastic disc and attach the plastic disc to the material surface. Allow to dry as recommended by the glue manufacturer.
3. Screw the Rolen-Star Transducer onto the bolt, until it is firm with the plastic disc. DO NOT TIGHTEN EXCESSIVELY.
4. Connect the wire from the sound source to the Rolen-Star Transducer, by using the female tabs furnished with each Rolen-Star Transducer (FIGURE 1).

NOTE: If the plastic mounting disc is not available at your Rolen-Star Transducer dealer, you may order it directly from GOLDEN SOUND, 783 Cessna St., Independence, Oregon 97351.

WARRANTY

The manufacturer warrants each product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part in exchange for any part of any unit of its manufacture which under normal installation, use and service discloses such defect, provided the unit is delivered by the owner to us or our authorized dealer for examination, with all transportation charges prepaid, within 90 days from date of sale to original purchaser and provided that such examination discloses in our judgment that it is thus defective. This warranty does not extend to any of our products which have been subject to misuse, incorrect wiring not our own, or to use in violation of instructions furnished by us. Written authorization must be obtained before any merchandise is returned to the factory.

GOLDEN SOUND

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