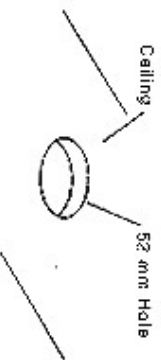


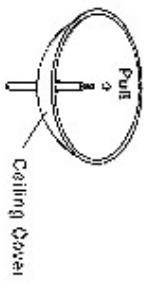
INSTALLATION

Mounting on a Non Concrete Ceiling

1. Select the mounting surface that is sturdy enough to support the 1.06 kg speaker.



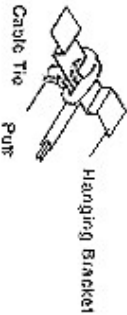
2. Use the supplied mounting template to mark a 5.2 cm (2 inches) diameter mounting hole on the selected location, then drill the hole.



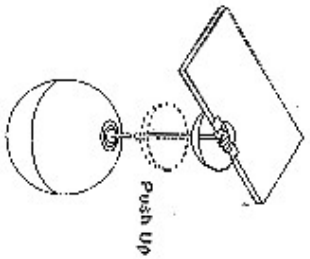
3. Route the speaker cable end into the semi-spherical ceiling cover and pull the cable in.



4. Route the speaker cable through the hanging bracket's center hole and reserve the desired hanging length, then wind the speaker cable one and half turns on the hanging bracket, then fix the wound cable with cable tie.



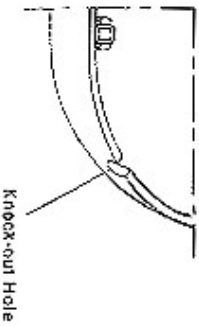
5. Insert the hanging bracket into the drilled hole on the ceiling then place its two ends on the rim of the hole to hang the speaker under the ceiling.



6. Connect the speaker cable with the sound equipment's speaker output cable.

7. (a) If the sound equipment's speaker output cable is installed inside the ceiling, push the semi-spherical ceiling cover up to cover the drilled hole on the ceiling.

- (b) If the sound equipment's speaker output cable is installed outside of the ceiling, knock out the speaker cable groove on the ceiling cover, then push the cover up to the ceiling, pull the speaker cable out through the knock out groove then fix the speaker cable.



Mounting on a Concrete Ceiling

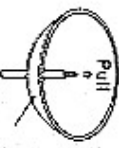
1. Drill a hole with 6mm diameter and 25 mm depth on the selected concrete ceiling for inserting the speaker hook anchor.



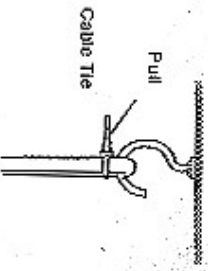
2. Hammer the plastic hook anchor into the hole, then drive the speaker hook into the anchor.



3. Route the speaker cable into the cable hole on the semi-spherical ceiling cover and reserve the desired hanging length.



4. Wind the speaker cable one turn on the speaker hook and secure it with cable tie.



5. Connect the speaker cable with the sound equipment's speaker output cable.

6. Knock out the speaker cable's groove on the ceiling cover and push the cover up to the ceiling, then pull the speaker cable out through the groove, then fix the speaker cable with nail in clips (available at your local RadioShack/Tandy store).

