

 **RadioShack®** **Cat. No. 15-1186**

To mount the **TV FM Flush Mount Wall Plate:**

1. If there is no wall box, cut a $1\frac{3}{4} \times 4$ inch hole in the wall at the desired location.
2. Across the top of the hole, position a flat bracket piece against the inner wall surface and an angled bracket piece against the outer wall surface (with the recessed part inside the hole).

(L) illus of hole on wall w/ dimension lines
(R) illus of wall cross-sec w/brackets and screws;
size to fit text margins

3. Thread two of the supplied long bolts through the two outer holes on the bracket pieces.
4. Repeat Steps 2 and 3 across the bottom of the hole so the center hole in the bottom bracket is $3\frac{1}{4}$ inches below the center hole in the top bracket (to match the distance between the mounting holes on the wall plate).

Custom Manufactured in Taiwan for RadioShack
A Division of Tandy Corporation
Fort Worth, Texas 76102

***illus of hole on wall v
brackets in place
size to fit text
margins***

5. Use a Phillips screwdriver to loosen the two screws on the back of the wall plate. Connect the antenna cable/wires from inside the wall to the rear connectors on the plate, then retighten the screws.

Warning: Be sure the exposed portions of the cables/wires do not touch each other.

6. Use the two supplied short screws to secure the plate to the center holes of the brackets.

7. Use a flat-bladed screwdriver to loosen the screws at the back of the supplied three-prong cable plug. Connect the 300-ohm antenna wire from the audio and video outputs of the TV (or the left and right channels of the FM radio) to the plug, then retighten the screws.

8. Insert the plug into the wall plate's jack.