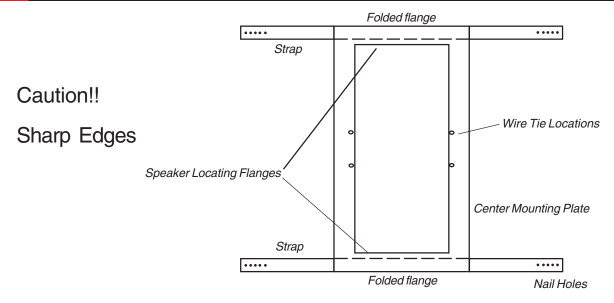
IN-NC-10 Bracket for System 10 InWall Speaker



This kit is intended for use only with the Atlantic Technology IWTS-10 InWall speaker. It is intended to be used in new construction where a "place holder" is needed for the wall board or plaster contractor to locate an appropriate opening for the speaker.

Please follow the location recommendations in the System 10 speaker owners manual, if at all possible. Once a location has been chosen, and before the wall board is up, install this bracket as follows:

Slide the mounting straps, one each, into the folded over edges of the center mounting plate so that they extend perpendicular to the wall studs.

Important Note: Be sure to keep the bent flanges that define the speaker top and bottom position facing out, into the room, so they will protrude into the sheetrock opening. Keep the edge of the speaker cutout at least 1 1/2 inch away from any in wall obstructions like studs, junction boxes, pipes, etc. The rotating clamps on the speaker require this much space to work properly and any interference will prevent them from holding the speaker properly.

Place the bracket/strip assembly in the desired location and make sure that it is straight and level by using a level or drop line.

Nail the straps securely to the studs using the enclosed hardware being careful to drive the nails solidly against the strap and stud. This will help ensure that the strap and nail won't interfere with the wall board as it is applied over them.

Note that you may move the bracket back and forth to achieve the best wall position, paying careful attention to the important note below.

The bracket will work in walls studded either 16 inches or 24 inches on center.

If you desire you may cut off or bend back any excess material on the mounting straps.

There are four holes around the speaker cutout opening. These are to "tie off" the speaker wire using the included nylon wire ties or other suitable means to hold the wire in place.

After installation the IN-NC-10 will be locked between the wall material and the rotating clamps on the speaker. This bracket has been manufactured from corrosion and rust resistant materials.



