



## MTU-9320 U-Bracket Instructions

The MTU-9320 U-bracket is designed to mount and aim the speaker, to walls, decks, ceilings and under balconies. Read and follow these instructions carefully before beginning.

Installing speakers must be performed by experienced professionals. If you have any doubts about the integrity of the structure you are mounting to or you are not sure about the proper hardware or method to use, consult a structural engineer.

Qty.	Description	Qty.	Description
1 pc	U-Bracket		
2 pcs	Friction Gasket	2 pcs	1/4" x 1.25" long lag bolt
2 pcs	Bolt, 10mm, 1.5 pitch, 50mm long	2 pcs	1/4" split lock washer
2 pcs	10mm Flat washers	2 pcs	1/4" flat lock washer
2 pcs	10mm split ring lock washer		

### CAUTION:

Due to the wide variety of building structures, materials and mounting methods, these instructions assume that the installing contractor/installer will exercise good judgment in selecting the proper mounting area and hardware.

As a guide, the installation, when complete, should be capable of supporting at least 5 times the actual load.

### Step 1 – Install the Bracket to Mounting Surface

Select the mounting area where the speaker will be positioned. Be sure there is adequate structural strength for mounting, such as to a stud. Do not rely on drywall, acoustic tiles, etc. to support the weight of the speaker. Follow building code requirements to safely install the bracket to the building structure. Select the proper mounting hardware for the structure and attach with at least four fasteners (Two per side). If in doubt, consult a fastener specialist. Tighten all hardware permanently.

### Step 2 – Install Speaker into Bracket

Remove speaker's side screws and discard. Position the speaker in between the bracket arms. Place a sound isolation gasket, one per side in between the bracket's arm and the speaker. Install the included hardware through the desired slots of the U-Bracket through the gasket and into the speaker cabinet's threaded holes. Tighten the bolts loosely.

### Step 3 – Wire and Aim the Speaker

Rotate the speaker until it is aimed in the desired direction, then tighten the side bolts permanently.

### Step 4 – Optional:

To permanently set the speaker angle, insert the lag bolts through the unused arm slots into the speaker's cabinet.

### Wall Installation

