# INSTRUCTION In-Ceiling Loudspeakers

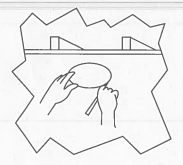
Specifications	MDC-501	MDC-620	MDC-401
Frequency Response	85-20K Hz	63-20K Hz	70-20K Hz
Impedance	8 ohms	8 ohms	8 ohms
RMS	35 Watts	40 Watts	30 Watts
MAX power	70 Watts	80 Watts	60 Watts
Sensitivity	92 dB	92 dB	86 dB
Woofer Diameter	5-1/4"	6-1/2"	4-1/2"
Tweeter	1/2" dome	1/2" dome	1/2" dome
Mounting Depth	65 mm	74 mm	65 mm

#### Loudspeaker Placement

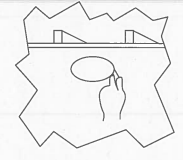
#### Step 1 Using tempiate provided, trace hole pattern on surface of ceiling.

### Step 2 Cut hole in wali, following traced pattern.

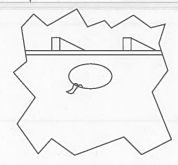
## Step 3 Leave sufficient amount of wire at speaker location (8 to 10 inches) to complete connection



**Step 4**Attach loudspeaker wires to speaker terminats, position speaker frame up into cutout.



Step 5
Carefully tighten the four mounting screws. The mounting wings will secure the speaker in place.



**Step 6**When you are satisfied the speaker is operational, affix grille.



