Nutone

Supplemental Information

MODELS 2011-2012

Intercom-Radio

The following parts have been changed in later productions: Please mark your service manual accordingly.

Audio circuit change (effective on sets manufactured since March, 1959). Resistor R-9 has been moved from its position between the volume control and #12 contact on M3 switch rear to a position between #1 contact of M3 switch rear and junction of K1 and R6. The value of this resistor has changed from 100K-ohm to 390K-ohm and the resistor is designated as R21.

Reason: Better intercom volume over radio with increased phonograph volume.

Outdoor remote change Model 2005 (effective January, 1959). Incorporated a talk-listen switch

and will be wired with 3 conductor cable, (same as the inside remotes.)

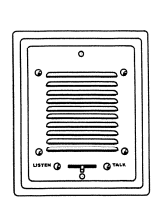
INSTALLATION

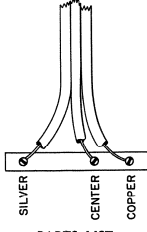
For Door

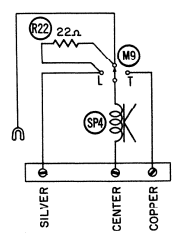
Connect the three intercom wires to the terminals on the speaker. This allows reduced volume from the speaker when the switch is in the center position. For maximum volume switch must be moved to listen position.

For Patio

Remove the insulation from the lug of jumper wire and connect lug to the terminal marked "silver" along with the intercom wire. Also, connect the "center" and "copper" wires. This connection allows full volume when the switch is in the center position.







PARTS LIST

Ref. No.	Nutone Part No.	Description	Ref. No.	Nutone Part. No.	Description
M9	34504	Switch, single pole—3 position lever type (spring return to center)		7630-2	6-32 X 1 Phil. Oval Hd. Screw, Brass (to mount copper enamel master panel to wall box)
R21	33101-R394	Resistor, 390K 1/2 watt		7630-39	6-32 × 1 Phil. Oval Hd. Screw,
SP4	36003	Speaker, outside remote 3½" sq. 3-4 ohms (3 terminal)			Nickel (to mount aluminum en- amel master panel to wall box)
	7631-2	4-40 × ½ Phil. Oval Hd. Screw,		7550	Room designating name strip.
		Brass (used to right and left of "NuTone" nameplate on copper enamel panel)		31011	(Paper gum backing) Grille "Dot" fasteners (to hold grille to chassis front)
	7631-39	4-40 × ½ Phil. Oval Hd. Screw,		37003	Grille backing (black fiber)
		Nickel (used to right and left of		7707	Knob for M9 switch
		"NuTone" nameplate on alum- inum enamel panel)	R22	33101-R220	Resistor, 22 ohms ½ watt (outside remote)
	11159	4-40 Hex Cad. Plate Stl. nuts for part 7631-39			Printed in U.S.A.