

2055 - 2056

PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
TUBES			RESISTORS (Cont'd)			
V1		12DT8, FM Ampl., Converter	R19		220K, ½ Watt, 10%, Carbon	
V2		12BE6, AM Converter	R20		180 ohm, 1 Watt, 10%, Carbon	
V3		12BA6, AM-FM Amplifier	R21		1K, 5 Watt, 10%, Wirewound	
V4		12BA6, FM Amplifier	R22		100 ohm, 5 Watt, 10%, Wirewound	
V5		12AX7, AF Amp.-Intercom. Preamp.	R23		220K, ½ Watt, 10%, Carbon	
V6		50C5, Output	R24		820 K, ½ Watt, 10%, Carbon	
X2	36535	Rectifier, Silicon 400V-250 MA	R25		50 ohm, 5 Watt, 10%, Carbon	
CAPACITORS			R26		65 ohm, 5 Watt, 10%, Wirewound	
C1		330 mmf @ 1400V, Ceramic Disc	R27	+34015	20 ohm, Wirewound master speaker volume control	
C2		220 mmf @ 1000V, Ceramic Disc	R28		3.3 ohm, ½ Watt, 10%, Carbon	
C3		10 mmf ±10% NPO @ 1000V, Ceramic Disc	R29		3.3 meg, ½ Watt, 10%, Carbon	
C4		10 mmf ±10% NPO @ 1000V, Ceramic Disc	R30		47K, ½ Watt, 10%, Carbon	
C5		330 mmf @ 1400V, Ceramic Disc	R301		20 ohm, Wirewound Remote Spkr. vol. control	
C6		33 mmf ±10% N2200 @ 1000V, Ceramic Disc	R302		22 ohm, ½ Watt, 10%, Carbon	
C7		.005 mfd @ 1000V, Ceramic Disc	T1	30511	AM IF	
C8		220 mmf @ 1000V, Ceramic Disc	T2	30526	AM-FM IF	
C9		.005 mfd @ 1000V, Ceramic Disc	T3	30525	Ratio Detector	
C10		.005 mfd @ 1000V, Ceramic Disc	T4	30527	Input	
C11		.047 mfd @ 600V, Tubular	T5	30528	Output	
C12		.005 mfd @ 1000V, Ceramic Disc	TRANSFORMERS			
C13		.005 mfd @ 1000V, Ceramic Disc	K1	37511	Ratio Det.	
C14		470 mmf @ 1000V, Ceramic Disc	K2	37502	Audio Couplate	
C15		.01 mfd @ 1000V, Ceramic Disc	COILS			
C16		.005 mfd @ 1000V, Ceramic Disc	L1	30024	AM Antenna	
C17		.047 mfd @ 600V, Tubular	L2	30025	AM Oscillator	
C18		.001 mfd @ 1000V, Ceramic Disc	L3	30035	RF Choke	
C19		.01 mfd @ 1000V, Ceramic Disc	SPEAKERS			
C20		220 mmf @ 1000V, Ceramic Disc	SPK1	36033	5" × 7" (3.2 ohm) Master Station	
C21		15 mfd @ 12V, Electrolytic	SPK2	*	3½" (3.2 ohm) Model 2006	
C22		.01 mfd @ 1000V, Ceramic Disc	SPK3	*	4½" (3.2 ohm) Model 2027	
C23A } C23B } C23C }	±35039	80 mfd @ 200V, Electrolytic	SPK4	*	8" (3.2 ohm) Model 2020	
C24			40 mfd @ 200V, Electrolytic	MISCELLANEOUS		
C25			40 mfd @ 200V, Electrolytic	M1	35037	AM Tuning Gang
C26		330 mmf @ 1400V, Ceramic Disc	M2	34520	4 Pos. Rotary Selector Switch	
C27		.047 mfd @ 600V, Tubular		34519	4 Pos. Rotary Sel. Sw. (Late Prod.)	
C28		.22 mfd @ 400V, Tubular	M3	†34516	Master Station Talk-Listen Switch; DPDT Spring Return Slide Type	
C29		.005 mfd @ 1000V, Ceramic Disc	M4-M11	34503	Remote Station Selector Switches; Single pole 3 pos. slide type	
C30		2 mf @ 50V, Electrolytic	M12	40018	Printed Circuit Terminal Board Assy. (Completely Wired Includ- ing Sel. Switches M4-M11)	
C31A } B }		330 mmf @ 1400V, Ceramic Disc	M13	31105	Phono Jack	
		.001 mfd @ 1400V, Ceramic Disc	M14	31237	Panel Lamp Neon	
		.005 mfd @ 1400V, Ceramic Disc	M15	31026	Recessed Plug (Interlock)	
RESISTORS			F1	31230	Fuse, 1 amp	
R1		820K, ½ Watt, 10%, Carbon	J1	40144	Signal Lead Socket Assy.	
R2		820K, ½ Watt, 10%, Carbon	P1	40130	Signal Lead Plug Assy.	
R3		220K, ½ Watt, 10%, Carbon	M200	40120	FM Tuner	
R4		1 meg, ½ Watt, 10%, Carbon	M301	*	Remote Speaker Talk-Listen Switch, Spring Return	
R5		22K, ½ Watt, 10%, Carbon	M302	*	Remote Speaker Talk-Listen Switch, SPDT Rotary, Spring Return	
R6		100 ohm, ½ Watt, 10%, Carbon	M303	*	Remote Speaker Talk-Listen Switch, Push Type	
R7		1 meg, ½ Watt, 10%, Carbon	† Late Production Models Use Part No. 34014			
R8		1.5 meg, ½ Watt, 10%, Carbon	‡ Late Production Models Use Part No. 35040			
R9		100 ohm, ½ Watt, 10%, Carbon	¶ Late Production Models Use Part No. 34515			
R10		1 meg, ½ Watt, 10%, Carbon	* See Nutone Factory Parts Price List for part number.			
R11		100 ohm, ½ Watt, 10%, Carbon				
R12		100K, ½ Watt, 10%, Carbon				
R13		100K, ½ Watt, 10%, Carbon				
R14 } R16 {	34016	500K Dual, Volume Tone Control and Switch				
R15						
R17		47K, ½ Watt, 10%, Carbon				
R18		6.8K, ½ Watt, 10%, Carbon				
		6.8 meg, ½ Watt, 10%, Carbon				

M200 FM TUNER PARTS

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
		DIODE			CAPACITORS (Cont'd)
X1	36541	Diode, AFC	C211		22 mmf $\pm 5\%$ NPO, Ceramic Disc
		CAPACITORS	C212		3 mmf, Ceramic Disc
C201	35048	2 mmf @ 500V, Ceramic, Feed-Thru	C213		5 mmf, Ceramic Disc
C202	35049	1000 mmf @ 500V, Ceramic, Feed-Thru	C214		56 mmf $\pm 5\%$ NPO, Ceramic Disc
C203	35049	1000 mmf @ 500V, Ceramic, Feed-Thru	C215		1000 mmf @ 1000V, Ceramic Disc
C204	35049	1000 mmf @ 500V, Ceramic, Feed-Thru	C216	35048	2 mmf @ 500V, Ceramic Feed-Thru
C205	35049	1000 mmf @ 500V, Ceramic, Feed-Thru	C217	35048	2 mmf @ 500V, Ceramic Feed-Thru
C206		8.2 mmf ± 5 mmf NPO, @ 1000V, Ceramic Disc	C218		3-10 mmf, Trimmer
C207		1000 mmf @ 1000V, Ceramic Disc			RESISTORS
C208		15 mmf, Ceramic Disc	R201		56 ohm, $\frac{1}{2}$ Watt, 10%, Carbon
C209A		15 mmf, Ceramic Disc	R202		10K, $\frac{1}{2}$ Watt, 10%, Carbon
B		15 mmf, Ceramic Disc	R203		4.7 meg, $\frac{1}{2}$ Watt, 10%, Carbon
C210		3.6 mmf, Ceramic Disc	R204		220K, $\frac{1}{2}$ Watt, 10%, Carbon
			R205		10K, $\frac{1}{2}$ Watt, 10%, Carbon
			R206		47K, $\frac{1}{2}$ Watt, 10%, Carbon
					TRANSFORMER
			T201	30533	IF, FM

NuTone Housing Products