

MODELS 206BAS to 206BZS
Chassis 206BS
MODELS 206CAS to 206CZS
Chassis 206CS

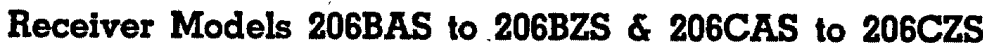


Diagram Number	Part Number
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MISCELLANEOUS PARTS

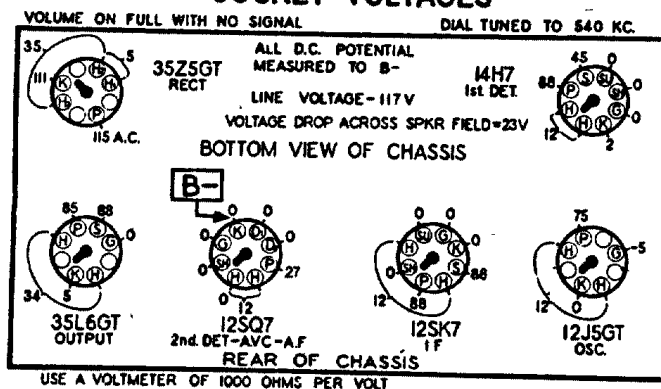
ALIGNMENT PROCEDURE

- | | | |
|--------|---------------------------------|-------|
| 500578 | Cabinet—walnut (plastic) | 3.50 |
| 500579 | Cabinet—sprayed ivory (plastic) | 4.80 |
| 500548 | Cabinet—wood | 10.20 |

CABINETS

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

SOCKET VOLTAGES



STEWART-WARNER CORP.



APPLIES ONLY TO THE ABOVE MODELS WITH P.M. SPEAKERS

VE MODELS WITH P.M. SPEAKERS		List Price
34	{ 500509 Switch—tone (206B only).....	.55
	500546 Switch—tone (206C only).....	.55
35	R-500587 Cone & Voice Coil for R-500618 speaker.....	1.50
36	R-500617 Transformer—output for R-500618 speaker.....	1.50
37	R-500618 Speaker—P.M. dynamic (5").....	4.10
	{ 500580 Loop Antenna & Cabinet Back (206BA & 206CA).....	1.50
38	500581 Loop Antenna & Cabinet Back (206BB & 206CB).....	1.50
	500678 Loop Antenna & Cabinet Back (206BC & 206CC).....	1.60
39	83783 Condenser—mica, 110 mmfd.....	.2
40	119193 Condenser—.01 mfd. 600 volt (206B only).....	.1

MISCELLANEOUS PARTS

Part Number	Description	List Price
116467	Base for mounting Electrolytic Condenser (206C)	\$0.04
160026	Base for mounting Electrolytic Condenser (206B)	
114955	Clamp—for dial cord01
112745	Clip—coil mounting01
117057	Cord—Drive, supplied in 3' lengths15
500563	Dial Scale42
500422	Knob—(walnut)05
500428	Knob—(ivory)06
500527	Pointer06
81145	Retaining ring for tuning shaft Per C	.50
116690	Socket—octal base12
160392	Socket—octal (rectifier)12
160294	Socket—8 prong for 14H712
500499	Socket—pilot lamp (with leads)18
161384	Spring—dial cord tension06
500497	Stud—dial scale retaining02
500289	Tuning Shaft22
111456	Washer—spring washer for tuning shaft Per C	.50

ALIGNMENT PROCEDURE

1. Connect the output meter across the voice coil or from the plate of the 35L6GT output tube to B— through a .25 mfd. condenser.
 2. Connect the ground lead from signal generator to B— through a .25 mfd. condenser for all alignment steps.
 3. Set volume control in maximum position.
 4. Set dial pointer to last marking on dial with gang in full mesh.
 5. Connect hot lead from signal generator to stator on rear section of gang using 200 mmfd. in series as dummy.
 6. Set generator to 455 KC. and adjust trimmer screws on top of I.F. transformer cans for maximum output.
 7. Connect hot lead to antenna terminal on loop through a 200 mmfd. condenser as a dummy. Set dial to 1500 KC. and adjust trimmer on front section of gang for maximum output on a 1500 KC. generator signal.
 8. Place chassis in cabinet and using connections in "7," place loop in position and adjust loop trimmer at rear of chassis for maximum output while tuning dial to maximum signal.
- NOTE: Place the chassis in the cabinet to find dial settings.

NOTE: Place the chassis in the cabinet to find dial settings.

CABINETS

500578	Cabinet—walnut (plastic)	3.50
500579	Cabinet—sprayed ivory (plastic)... ..	4.80
500548	Cabinet—wood	10.20

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SOCKET VOLTAGES

