

## STEWART-WARNER CORP.

**MODELS 205CA to 205CZ  
Chassis 205C**

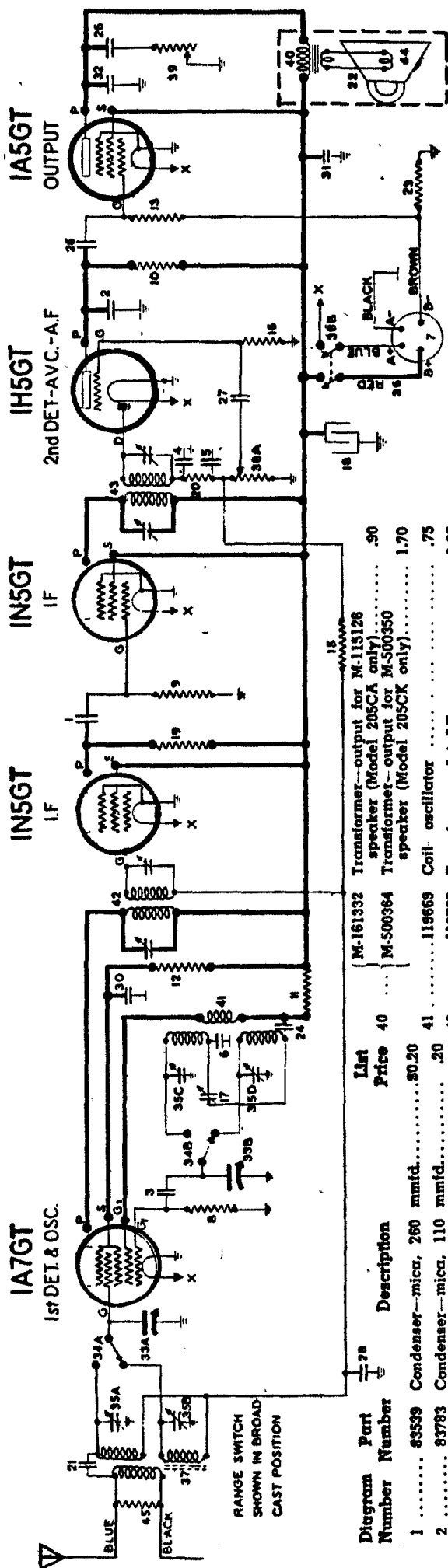


Diagram Number	Part Number	Part Description	Unit Price	Unit Description	Unit Price
1	83539	Condenser—micro., .260 mm id.....	\$0.20	M-161332 Transformer—output for M-115126 speaker (Model 205CA only).....	.90
2	83783	Condenser—micro., .110 mm id.....	.20	M-500364 Transformer—output for M-500350 speaker (Model 205CK only).....	1.70
3-4	85061	Condenser—micro., .51 mm id.....	.15		
6	88587	Condenser—micro., .0042 mid.....	.35		
7	88631	Plug—4 prong, male.....	.06	M-161334 Cone & voice coil for M-115126 speaker (Model 205CA only).....	1.20
8	110553	Resistor -carbon, 220,000 ohms, $\frac{1}{4}$ watt	.12	M-119750 Cone & voice coil for M-500350 speaker (Model 205CK only).....	1.60
9	110563	Resistor -carbon, 2.2 meg $\frac{1}{2}$ watt	.12		

**PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

### BOTTOM VIEW OF CHASSIS

INTERMEDIATE FREQUENCY  
455 KC

The figure consists of two circular micrographs labeled IN5GT 2nd LF and IH5GT 2nd DET-AF-AVC. Both show a central dark region surrounded by concentric rings of varying electron density. The labels indicate specific regions: Note A is located in the outer ring of the IH5GT micrograph; 85 is located in the inner ring of both; and 14 is located in the outer ring of the IH5GT micrograph.

## REAR OF CHASSIS

**Note A:** Only a small voltage will be measured at the grids of the 1H5GT when using a voltmeter having a resistance of 1000 ohms per volt.  
**Note B:** The bias on the 1A5GT grid is -5 volts measured across resistor No. 23.