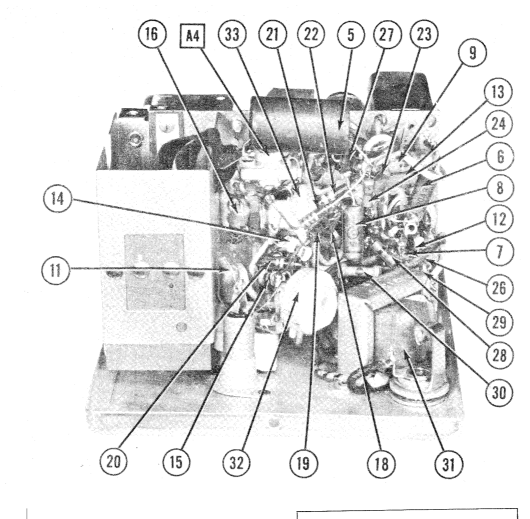
MOTOROLA MODEL AR-96-23

OTOROLA

CHASSIS-BOTTOM VIEW



		-		
		KEPLACEMI	INI DAIA	
ITEM USE No.	DC RES.	MOTOROLA PART No.	MEISSNER PART No.	INSTALLATION NOTES
32 Ant. Coll 33 Osc. Coll 34 Input IF 35 Cutput IF	68 15.52 172	N N N N		
		MISCELLANEOUS	NEOUS	
ITEM No.	PART NAME	MOTOROLA DABT NO		NOTES
1 .	0n-Off Dwitch 2 Jans Var. Cap. Trimaer Frimaer Frome Jack Switch Knob Tuning Knob Proime Knob	40,54549 19,54549 20,51597 20,51593 20,51593 9,854059 36,5459 36,5459 36,5459 36,5459 36,54519 50,24616 50,24616	DPST Use. & Ant. Use. Pauder Ant. Loading Open Circuit HS-23	& Ant. Tringrer Included Packer (Non. 1.0.12F) Loading (300-600 TF) Circuit Type
1. Unlatch 2. Nemove t 2. Remove t 4. Remove t 5. The from (a) When (a) When (b) Do no	Adrivitive CHARDED And A PARANA AND AND AND AND AND AND AND AND AND	narovev cur remove. 192 head screw screw. ssis may now 1 sis be sure to from housing, 4	nun Jas Jved the Serve	s the front panel. T the wrap-around housing. P retainer and cardboard packing if insulation.
 Remove tuning washers under t washers. Remove knob fr 2. Remove the fo a. The red o b. The three 	ard velum cuning kro om ON-OFF om DN-OFF ind blue l ied blue to	ING CHA ttrol kn inen rep ich. Th ich. Th of the	CHASIS FRUM FRUNT HANSL I knoss; don't lose the two corp replacing, the spring washer is This knop is threaded. Remove the output transformer from the OFF switch.	FANSL the two cork washers and spring ing washer is between the cork aded. Remove by turning to the left. are from the 3S4 tube socket.

www.radiomuseum.org; upload by Ernst Erb; download by Robert Nuckolls Thu Dec 19 04:17:39 CET 2013 [2276 x 3138, 315kb]