# T25.

# TOSHIBA MODEL 8L-480S

# ALIGNMENT PROCEDURE

The following equipment is required for alignment:

- 1. Signal generator with a frequency range of at least from 455KC to 12.5 MC AM.
- 2. Vacuum tube volt meter.
- 3. Test Loop, a coil of any size wire, one turn or more.
- 4. For alignmentst points see schematic.

#### NOTES

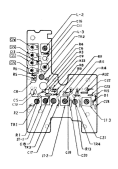
	Step	Generator Connetion	Generator Frequency	Band Setting	Position of Tuning Gang	Meter or Oscillo- scope Connection	Adjustment	Remarks
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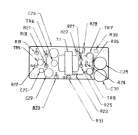
#### MW ALIGNMENT

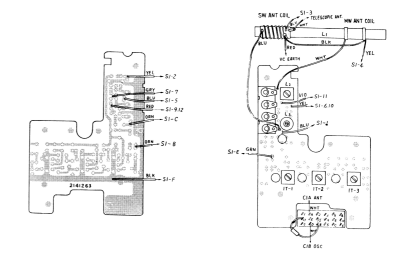
1.	Test Loop	455KC	MW	Tuning Gang fully ctosed	Across Voice Coil	IT1, IT2, IT3	Adjust for maximum
2.	Same	520KC	MW	Same	Same	L2 MW (Osc. Coil)	Same
3.	Same	1660KC	Same	Tuning Gang fully open	Same	C2D MW (Osc. Trimmer)	Same
4.	Repeat Step 2 and	4 3					
5.	Same	600 KC	Same	600 KC	Same	L1 MW (Ant. Coil)	Same
6.	Same	1400KC	Same	1 400 KC	Same	C2B MW (Ant. Trimmer)	Same
7.	Repeat Step 5 and	4 6	-				

#### SW ALIGNMENT

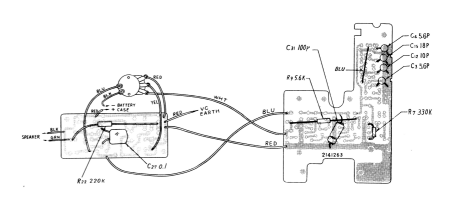
1.	Test Loop	3.75 MC	sw	Tuning Gang fully closed	Acrossd Voice Coil	L3 SW (Osc. Coil)	Adjust for maximum
2.	Same	12.5 MC	Same	Tuning Gang fully open	Same	C2C SW (Osc. Trimmer)	Same
3.	Repeat Step 1 and 2						
4.	Sam e	4MC	Same	4 MC	Same	L1 SW (Ant. Coil)	Same
5.	Same	7 MC	Same	7 MC	Same	C2A SW (Ant. Trimmer)	Same
6.	Repeat Step 4 and 5						







# BAND SWITCH WIRING DIAGRAM



**BOTTOM VIEW** 



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# **TOSHIBA TRANSISTOR RADIO** SERVICE MANUAL

## **SPECIFICATIONS**

FREQUENCY RANGE:

MW 540~1600KC SW 3.8~12MC

INTERMEDIATE FREQUENCY: 455KC

POWER SOURCE:

UM-2A (\*C\*)×4···(6V) POWER OUTPUT: 700mW

SPEAKER:

ANTENNAS:

31/6" PMD Speaker

One Ferrite Core Antenna (MW and SW) and 7 Section

Telescopic Antenna for SW

TRANSISTORS	å	DIODE:
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IKANSISTOKS & DIODE:	
2SA 489	Mixer ·····
2 SA 468	Local Oscillator·····
2 SA 49	IF Amplifier
2 SA 53	h
2 SB 54	AF Amplifier
2 SB 56	"
2 SB 365	Power Amplifier ·····
1 N 60	Detector and AGC
DIMENSIONS:	W9" H5 1/5" D2 2/3 "
WEIGHT:	2.6 lbs, with Batteries



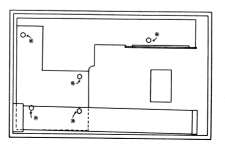
## CHASSIS REMOVAL

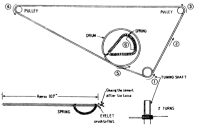
- 1. Open the back lid. Pull the battery case from the cabinet. 2. Remove the five nuts marked (\*) shown in the diagram.
- Carefully pull the chassis from the cabinet.

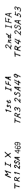
Remarks: When separating the chassis, do no not loosen any screw except the ones painted white enamel.

## DIAL CORD STRINGING

- 1. Set the variable capacitor to the maximum capacitance.
- 2. Set the cord as number in the diagram.







POWER TR:8. 25B365

DRIV TR6 2SB56

1 F A TR528B54

DETANDAGC D1 IN60