

Delco 1071 AM-PUSH Button Car Radio Owner's Manual

Home » Delco » Delco 1071 AM-PUSH Button Car Radio Owner's Manual



Contents

- 1 Delco 1071 AM-PUSH Button Car Radio
- **2 GENERAL INFORMATION**
- **3 OPERATING INSTRUCTIONS**
- **4 CHASSIS LAYOUT TOP VIEW**
- **5 PRINTED CIRCUIT BOARD, COMPONENT** SIDE
- **6 SCHEMATIC DIAGRAM**
- 7 Documents / Resources



Delco 1071 AM-PUSH Button Car Radio

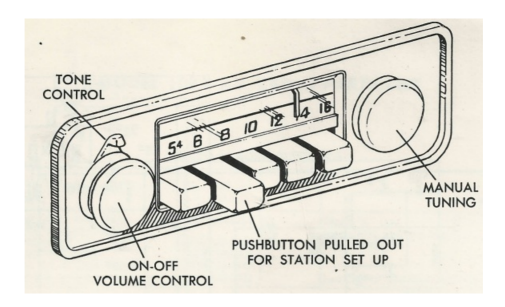




GENERAL INFORMATION

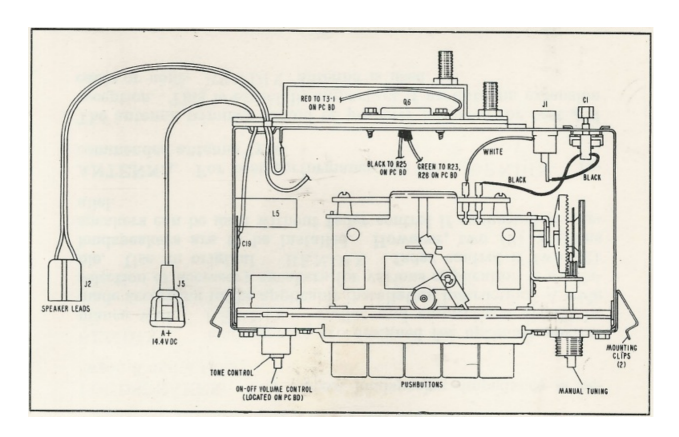
- BATTERY VOLTAGE AND POLARITY. This BENDIX car radio model is for connection to a 12 Volt minus terminal to ground electrical system only. If operation on a 6 Volt minus terminal to ground system is required, a DC converter must be connected in series with the A-lead.
- FUSE. A 2 AMP. fuse is installed in the fuse cartridge of the battery connection lead.
- DIAL LAMP. The dial lamp is accessible after removing the dial glass and dial back panel. While performing this work the dial pointer must be located in the left end position.

- LOUDSPEAKER. The correct loudspeaker impedance is be. tween 3 and 4 Ohms.
- BENDIX loudspeakers are designed for optimum perfor- mance with
- BENDIX radios and connections should be made according to the applicable installation instruction. A wide selection of accessory speakers for various application is available.
- · Use an original
- BENDIX fader control if two (2) loudspeakers are to be installed. However, two (2) 8 Ohms speakers can be used without fader control if connected in par- allel.
- ANTENNA. For best performance use the commended antenna type.
- BENDIX reThe antenna trimmer should be properly adjusted for best AM reception. This is especially important if an antenna extension cable or none- BENDIX antenna is used.

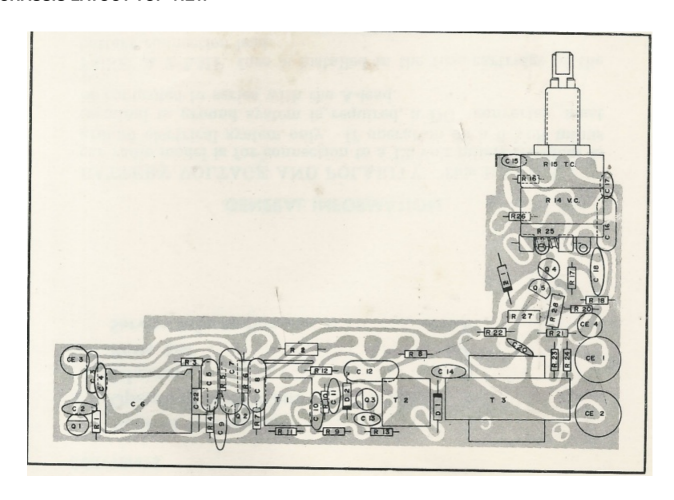


OPERATING INSTRUCTIONS

- THE ON-OFF SWITCH AND VOLUME CONTROL are com- bined on the left-hand knob. Initial clockwise rotation turns radio on, further rotation increases volume.
- THE TONE CONTROL can be adjusted to suit the listener's preference. Maximum treble is obtained when the tone control knob is turned fully clockwise. As the knob is turned counter- clockwise, bass response increases, reaching maximum at appro- ximately 25-percent rotation with no loss in treble. Further counterclockwise rotation will reduce the treble, but will not affect bass response.
- THE ANTENNA must be fully extended if the radio is to give the best all around performance. It is equally important the antenna trimmer be properly adjusted (See Separate Instructions.)
- TUNING Broadcast stations may be tuned in by either the manual tuning knob or by the push buttons.
- PUSH BUTTONS are set in the following manner: Turn radio on and pull out the push button that is to be set. It is not necessary to allow a "warm-up" period. Tune in the desired station with the manual tuning knob. When the station is re- ceived clearly, press the push button in as far as it will go. The push button is now set to that frequency. Remaining push but- tons should be set in the same manner.



CHASSIS LAYOUT TOP VIEW



PRINTED CIRCUIT BOARD, COMPONENT SIDE

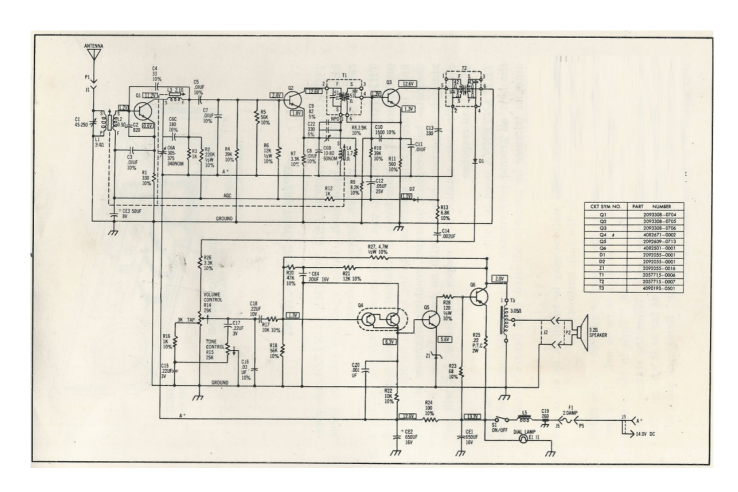
NOTE:

1. ALL RESISTANCE IN OHMS, 1/4 WATT AND 20% TOLERANCE

- UNLESS OTHERWISE STATED. K 1,000 M 1.000,000.
- ALL CAPACITANCE IN PICOFARADS, 100 VOLTS MIN. AND 20%
- TOLERANCE UNLESS OTHERWISE STATED.
- 2. TUNING RANGE FROM 540KHZ TO 1610KHZ.
 - I.F. FREQUENCY 262.5KHZ.
- 3. VOLTAGE MEASUREMENTS.
 - ALL DC VOLTAGES MEASURED WITH A VTVM. NO SIGNAL INPUT.
 - ALL DC VOLTAGES POSITIVE WITH RESPECT TO GROUND.
 - ALL AC VOLTAGES MEASURED WITH AN AC TVM AT FULL
 - VOLUME, 1 WATT OUTPUT.
 - ALL VOLTAGES MEASURED WITH RESPECT TO CHASSIS WITH
 - 14.0VDC INPUT WITH NEGATIVE TERMINAL GROUNDED.
 - NO UNGROUNDED AC POWER TEST EQUIPMENT SHOULD EVER BE USED

4. DUMMY ANTENNA:

- 30 PF SERIES AND 42 PF SHUNT AT ANTENNA SOCKET, 0.1UF SERIES
- TO TRANSISTOR BASE ELEMENTS FOR GAIN MEASUREMENTS.
- OUTPUT COLLECTOR CURRENT 0.71 AMPS 10%, NO SIGNAL. MEASURE
- WITH CURRENT METER IN SERIES WITH RED COLLECTOR LEAD TO 06.



SCHEMATIC DIAGRAM

MODEL 1071 AM RADIO PARTS LIST

CAPACITORS

Symbol Number	Description	Part Number	Symbol Number	Description	Part Number
C1 C2 C3 C4 C5 C6A,B,C C7 C8 C9 C10 C11	Antenna Trimmer, 45-250 Pf Ceramic, 820pf 20%, 100V Mylar .Oluf 10%, 25V Ceramic 33pf 10%, 100V Mylar .Oluf 10%, 25V RF, OSC. Trimmer, A-305-375pf B-10-80pf C-180pf. Mylar .Oluf 10%, 50V Mylar .Oluf 10%, 50V Geramic 82pf 5%, 100V Ceramic 1500pf 10%, 100V Ceramic .luf + 80%, 10V - 20%, Mylar .05uf 20%, 25V Ceramic 330pf 20%, 100V	219083-0012 2093135-0748 2094323-0082 2093135-0728 2094323-0708 2092422-0020 2090207-0052 2094323-0741 2093229-0040 2056980-0024 2090150-0004 2094323-0712 2093135-0793	C16 C17 C18 C19 C20 C22 CE1 CE2 CE3	Ceramic 2000pf \pm 20%, 100V Ceramic .22uf $+$ 80%, 3V -20% , Mylar .03uf \pm 10%, 25V Ceramic .22uf $+$ 80%, 3V -20% , Ceramic .22uf $+$ 80%, 12V -20% , Cap. Spark Plate Ceramic, .001uf 20%, Polystyrene 330pf 5% Electrolytic, 650uf 16V Electrolytic 50uf 8V Electrolytic 20uf 16V	2093135-0726 2090150-0721 2094323-0095 2090150-0721 2090150-0734 2093135-0773 4080884-0009 4090037-0009 4090037-0010 4090037-0010

RESISTORS

Symbol Number	Description	Part Number	Symbol Number	Description	Part Number
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13	330 10% ¼W Comp. 220K 10% ½W Comp. 1K 10% ¼W Comp. 39K 10% ¼W Comp. 56K 10% ¼W Comp. 12K 10% ½W Comp. 3.3K 10% ¼W Comp. 3.9K 10% ¼W Comp. 3.9K 10% ¼W Comp. 8.2K 10% ½W Comp. 39K 10% ¼W Comp. 560 10% ¼W Comp. 1K 10% ¼W Comp. 6.8K 10% ¼W Comp.	4090040-2224 4090035-2102 4090035-2393 4090035-2563 4090040-2123 4090035-2392 4090035-2392 4090035-2392 4090035-2393	R17 R18 R20 R21 R22 R23 R24 R25 R26	Dual Control And SW. Vol. 25K Tap @ 3K Tone 25K 1K 10% ¼W Comp. 10K 10% ¼W Comp. 56K 10% ¼W Comp. 47K. 10% ¼W Comp. 12K 10% ¼W Comp. 10K 10% ¼W Comp. 10K 10% ¼W Comp. 100 10% ¼W Comp. 100 10% ¼W Comp. 100 10% ¼W Comp. 22 10% 2W Wirewound. PTC. 3.3K 10% ¼W Comp. 4.7M 10% ½W Comp. 120 10% ½W Comp.	4090192-000 4090035-210 4090035-256 4090035-247 4090035-212 4090035-210 4090035-210 2090948-000 4090035-233 4090040-2473 4090040-212

DIODES, TRANSISTORS, AND TRANSFORMERS

Symbol No.	Description	Part No.	Symbol No.	Description	Part No.
Q1 Q2 Q3 Q4 Q5 Q6	RF, NPN, Silicon Converter, NPN, Silicon IF, NPN, Silicon Pre Driver, NPN, Silicon Integrated Circuit Driver, NPN, Silicon Audio, Output, NPN, Germanium	2093308-0704 2093308-0705 2093308-0706 4082671-0002 2092609-0713 4082501-0001	D2 Z1 T1 T2	Diode, Germanium Diode, Germanium Diode, Zener, 5.6 V IF, Input 262.5 KHZ IF, Output 262.5 KHZ Output, Audio	2092055-0001 2092055-0001 2092055-0016 2057715-0006 2057715-0007 4090193-0501

MODEL 1071 AM RADIO PARTS LIST

MISCELLANEOUS ELECTRICAL

Symbol No.	Description	Part No.	Symbol No.	Description	Part No.
J1 J2 J5 I1	Connector, Antenna Jack Tuner Assembly Without Pushbuttons Cable Ay. Speaker Cap And 'A' Lead Assembly Lamp.	2057474-0701 4090166-0501 4090199-0501 2094348-0547 4090196-0001	P5	Choke "A" Line Fuse Holder And Line Assy Fuse, 2 AMP Lamp Socket And Pilot Light Lead	4090161-0501 4090209-0501 2091811-0007 4090181-0501

MISCELLANEOUS PARTS

Description	Part Number	Description	Part Number
Printed Ckt Board Ass'y, Complete— with Components Heat Dissipator (Q6 Mounting Plate) Plate Front, Chassis Wrap, Around Bushing, Plastic Transistor Mounting Insulator, Mica, for Q6 Cover, Top Cover, Bottom Push Button Bushing, Manual Shaft M10 x 1	4090195-0501 4090178-0001 4090165-0001 4090169-0001 20900882-0003 4090167-0001 4090167-0001 4080215-0001 4090157-0001	Shield, Cover, Bottom, Fish Paper Washer,, Spring, Manual Tuning Screw S-T # 4 Philips Head Screw S-T # 4 Bolt Mach, M6 x 1 Screw S-T # 8, Covers To Wrap Nut, Hex. M10 x 1 (for MT & V.C.) Screw S-T # 8	4090182-0501 4082596-0001 295525-0011 4090168-0001 2057589-0705 4090163-0001 2092150-0704 4090164-0004 2092151-0001 2093224-1208 4082638-0001 4090162-0001

Documents / Resources



<u>Delco 1071 AM-PUSH Button Car Radio</u> [pdf] Owner's Manual 1071 AM-PUSH Button Car Radio, 1071 Car Radio, 1071, Radio, Car Radio, AM-PUSH Button Car Radio

Manuals+,