MASTR[®] II MAINTENANCE MANUAL

ONE-THRU EIGHT FREQUENCY CONTROL UNIT



SPECIFICATIONS *

Control Unit (Common Kit)
One-Frequency Kit
or

One thru Eight Frequency Kit

19A129576G1 19A129577G1

19A129578G1

Controls

Power-On Volume Squelch Channel Selector Switch Option Switch Optional Blanker Disable Switch

Indicators

Power On Light Transmit Light Optional Channel Busy Light Option Light

hese specifications are intended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complete specifications.

TABLE OF CONTENTS

SPECIFICATIONS	Coveı
DESCRIPTION	1
CIRCUIT ANALYSIS	1
OPTIONS	2
MAINTENANCE	4
TRANSMITTER KEYING & POWER DISTRIBUTION DIAGRAM	7
OUTLINE DIAGRAM	8
SCHEMATIC DIAGRAM	9
PARTS LIST & PRODUCTION CHANGES	10 10
OPTIONAL 18-CONDUCTOR POWER/CONTROL CABLE	11
MASTR II/EXEC II INTERFACE POWER/CONTROL CABLE	12
MICROPHONE & HOOKSWITCH	13
HANDSET & HOOKSWITCH	14
SDEAKED	15

OPTIONS

DESCRIPTION	MODEL NUMBER
Internal/External Speaker (Option 1001) Public Address (Option 1002) Fixed Squelch (Option 1003) Squelch Operated Relay (Option 1004) Two-Frequency PSLM (Options 1005, 1006, 1007) Channel Busy Light (Option 1008) Noise Blanker Switch (Option 1009) Type 99 Tone Decoder (Option 1012 thru 1015) Type 90 Tone Encoder/Decoder (Option 1016 thru 1021) Dual Control (Option 1023 thru 1026) Extender Board (Option 9029)	19A129567G1 19A129567G2 19A129567G3 19A129567G4 19A129567G5 19A129567G6 19A129567G7 19A129567G9 19A129567G9 19A129567G8 19A129567G8

---WARNING----

Although the highest DC voltage in the radio is supplied by the vehicle battery, high current may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc. enough to cause burns. Be careful when working near energized circuits!

 $\begin{array}{lll} \hbox{High-level RF energy in the transmitter Power Amplifier assembly can cause RF burns.} \\ \hbox{KEEP AWAY FROM THESE CIRCUITS when the transmitter is energized:} \end{array}$

DESCRIPTION

MASTR II Control Units are attractively styled, highly functional units that are enclosed in a two-piece molded Lexan® housing for durability and ease of disassembly. The Control Units are mounted to the vehicle with a Safety Release Lexan® mounting bracket assembly for passenger safety.

The Control Unit uses a printed wiring board to provide a minimum of wiring. The only internal wires used are on the POWER-ON switch and indicator lights.

Cable plugs are secured to the back of the Control Unit by plastic locking clips. The plugs are equipped with indexing tabs to assure connection to the correct jack. The cable is equipped with a strain relief hook that attaches to a steel plate on the bottom rear of the Control Unit.

The microphone plug is secured to a jack on the bottom of the unit by means of a captive locking screw.

All indicator lights are light-emitting diodes (LEDs) for reliability, long life, and low power consumption.

CIRCUIT ANALYSIS

The Control Units are equipped with a VOLUME control, SQUELCH control and a POWER-ON rocker switch. The multi-frequency Control Unit is also equipped with a frequency selector switch.

When the POWER-ON switch (S701) is in the OFF position, power is removed from the radio except for the transmitter PA, which is connected to the vehicle battery at all times. Pushing the switch to the ON position applies power to the radio, provides power for the push-to-talk (PTT) circuit and lights the power-on LED in the Power-ON/Frequency Indicator window.

Pressing the PTT switch on the microphone energizes the antenna switch, keys the transmitter, mutes the receiver, and lights the transmit indicator LED.

Releasing the PTT switch turns off the transmitter and transmit indicator, de-energizes the antenna switch and un-mutes the receiver. Refer to the Table of Contents for a simplified Transmitter Keying and Power Distribution Diagram.

CR701 and CR708 are protective diodes. CR701 will cause the fuse in the yellow lead to blow if the polarity is reversed. CR708 inhibits the PTT circuit if the polarity is reversed.

MULTI-FREQUENCY SWITCH (S702)

The frequency selector switch is a 12-position switch with a mechanical stop that limits rotation from one through eight positions as required.

The frequency selector switch selects the desired channel for both transmitting and receiving. The switch connects A- to the selected transmitter and receiver ICOM so that the radio operates on the selected channel.

DC CONVERTER MODIFICATIONS

In radios equipped with the DC converter, the POWER-ON switch is modified so that placing the switch in the ON position applies the input voltage directly to the

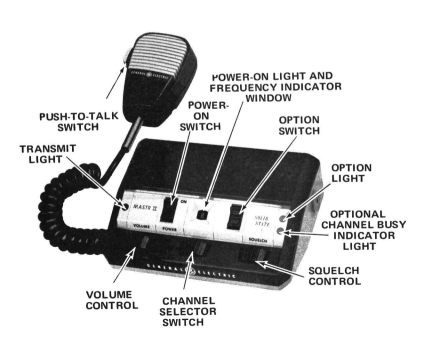


Figure 1 - Control Unit Layout

DC converter. Instructions for the modification are shown on the control unit Schematic Diagram.

OPTIONS

MASTR II control units may be equipped with different options. All controls and indicator lights (LEDs) are shown in Figure 1.

Channel Busy Indicator

When no signal is applied to the receiver, the Carrier Activity Sensor (CAS) voltage from the receiver squelch IC is near A-. This forward biases diode CR702 in the control unit, keeping Q701 turned off. When a signal is applied to the receiver (with or without audio), the CAS voltage rises to approximately 10 Volts. This reverse biases CR702, allowing Q701 to conduct, turning on Channel Busy Indicator CR706. The indicator will remain on as long as a signal is applied to the receiver, or until the transmitter is keyed.

Noise Blanker Disable Switch

Noise Blanker Disable switch S1 mounts on the back of the control unit (see Outline Diagram). Placing the switch in the "OFF" position applies A- to the blanker disable lead. The A- is connected to pin 4 of the receiver blanker IC (U551), disabling the noise blanker circuit. The A- is connected to the blanker disable circuit by a jumper from H63 to H66 on the system board (see Front Panel & System Board Maintenance Manual).

Placing the switch in the "ON" position removes the A- to pin 4 of the blanker IC, allowing the blanker to operate.

Fixed Squelch

In radios with the Fixed Squelch option, a two-position rotary switch replaces the standard variable squelch potentiometer. A squelch potentiometer is then mounted on J904 on the system board (see Front Panel & System Board Maintenance Manual).

Turning the optional squelch switch on the Control Unit to the right applies A- to the squelch disable lead. The A- is connected to pin 2 of the receiver audio IC (U604), disabling the squelch circuit (and Channel Guard if present). Turning the switch to the left removes the A- to Pin 2 of the squelch IC, enabling the squelch circuit (and Channel Guard).

Internal/External Speaker

For radios equipped with the Internal/External Speaker option, the control unit

will be equipped with optional SPEAKER switch (marked INT-EXT), an Option indicator light and an Internal/External Speaker component board. The radio also has an external speaker mounted outside of the vehicle passenger compartment (on the roof, under the hood, etc.).

With the switch in the INT (Internal) position, all of the messages received will be heard on the speaker mounted in the vehicle.

Placing the switch in the EXT (External) position turns on the option light, and applies all received messages to both the external and internal speaker. This allows the received messages to be heard while the operator is inside or outside of the vehicle.

For complete details, refer to the Maintenance Manual for the Internal/External Speaker option.

Public Address

With the Public Address option, the control unit will be equipped with an optional PA-ON switch, an Option indicator light, and a Public Address component board. The vehicle will also have an additional speaker mounted outside of the passenger compartment.

With the PA switch in the "OFF" position, the operator can send and receive messages as he normally does. Placing the PA switch in the ON position lights the Option light, disables the transmitter, and switches the receiver audio output to the external speaker.

Pressing the PTT switch on the microphone switches the microphone output through the receiver audio amplifier circuit so that the amplified message is heard on the external speaker only. No messages can be transmitted in this mode of operation, and all incoming messages will be heard on the external speaker.

For complete details, refer to the Maintenance Manual for the Public Address option.

Priority Search-Lock Monitor

For radios equipped with Priority Search-Lock Monitor, (PSLM), the control unit will be equipped with a SEARCH-ON switch, a Channel Busy light, and a PSLM board.

With the SEARCH switch in the ON position, the PSLM provides two channel monitoring (depending on the PSLM option used) by alternately sampling a priority channel and then a non-priority channel.

When a signal is received on the priority channel, the PSLM stops searching and locks on the priority channel for the

duration of the message. When a signal is first received on the non-priority channel, the PSLM stops on that channel while monitoring the priority channel. If a signal is received on the priority channel while the PSLM is stopped on the non-priority channel, the PSLM reverts to the priority channel and locks on that channel for the duration of the message.

- NOTE -

The PSLM will operate only when the receiver is squelched. When the receiver is unsquelched, the PSLM will lock on the first channel that receives a message.

The Channel Busy light will glow steadily whenever a message is received on the priority channel. When a message is received on a non-priority channel, the Channel Busy light will flash on and off. Keying the transmitter turns on the red Transmit light, and turns off the Channel Busy light.

Placing the SEARCH switch in the "OFF" position disables the PSLM circuit, and messages can be sent and received only on the channel selected by the frequency selector switch.

For complete details, refer to the Maintenance Manual for the Priority Search-Lock Monitor option.

Squelch Operated Relay

In radios equipped with the Squelch Operated Relay option, the control unit will be equipped with an OPTION-ON switch, an Option light and a Squelch Operated Relay component board.

When the switch is in the ON position, the relay will energize and the Option light will turn on each time a message is received (receiver unsquelches). The relay will remain locked up and the Option light will remain on until the OPTION switch is turned "OFF". The relay can be connected to turn on a light, operate an alarm or perform other functions as desired.

For complete details, refer to the Maintenance Manual for the Squelch Operated Relay option.

Type 99 Tone Decoders

Type 99 Tone equipment eliminates reception of unwanted calls through the use of a sequential tone decoder. The equipment provides individual or group call capability using either two or four Versatone networks. (Versatone networks determine the tone frequencies that the unit responds to).

Decoder operation is controlled by the Monitor/Reset switch and/or Hookswitch.

When the microphone or handset is removed from the hookswitch, the decoder is deactivated and the receiver reverts to noise squelch operation. Replacing the microphone or handset automatically resets the receiver to respond to only those calls properly tone coded. A Decoder Call Indicator will light each time a properly coded call is received.

An optional External Alarm Relay is controlled by the two position OPTION-ON switch. When a properly tone coded call is received and the OPTION switch is in the ON position, the relay will operate an external horn or light.

For complete details, refer to the Maintenance Manual for the Type 99 Tone Decoder option.

Type 90 Tone Encoder and Decoders

Type 90 Tone equipment provides tone coded message transmission to eliminate reception of unwanted calls. All Type 90 Tone Encoders and Decoders operate on a single tone selectable from ten standard frequencies between 1000 and 3000 Hz.

A single tone burst automatically preceeds the first transmission in the standard unit. The tone burst is initiated by removing the microphone or handset from the hookswitch and keying the PTT. The Pushbutton TONE-ON switch allows the tone to be sent manually if desired.

Decoder operation is controlled by the Monitor/Reset switch and/or Hookswitch. When the microphone or handset is removed, the receiver reverts to noise squelch operation. Replacing the microphone or handset, automatically resets the unit to the decode function. A Decoder Call Indicator will light each time a properly tone coded call is received.

An optional External Alarm Relay is controlled by the two position OPTION-ON switch. When a properly tone coded call is received and the OPTION-ON switch is in the ON position, the Relay will operate an external horn or light.

For complete details, refer to the Maintenance Manual for the Type 90 Tone Encoder/Decoder option.

Dual Control

The Dual Control equipment allows the radio to be operated by either of two remotely located control units. Control is transferred between control units by depressing the Control switch on the Control Unit where control is desired.

When the control switch is depressed, the control light indicates the unit with control. Control remains with this unit

until the Dual Control switch on the second control unit is operated.

For complete details, refer to the Maintenance Manual for the Dual Control option.

Extender Board

Troubleshooting the component board options in the control unit is facilitated by using Extender Board 19C320588G1 (Option 9029). The Extender Board provides feed throughs for all connections between the Control Unit printed wire board and the option component board.

12-VOLT IGNITION SWITCH CONNECTIONS

In 12-Volt vehicle systems, the Control Unit may be connected for two different modes of operation, depending on the way the ignition switch cables are connected in the vehicle system. The black cable provides the system ground connection. The yellow fused lead provides the receiver hot connections and the transmitter Push-To-Talk hot connection. The two types of operation are:

- 1. Ignition Switch Control For ignition switch control, the yellow fused lead connects to the ACCESSORY or ON terminal of the ignition switch. The transmitter and receiver will operate only when the ignition switch is in the ACCESSORY or ON position. Turning the ignition switch OFF removes all power to the radio.
- 2. Ignition Switch Bypass For ignition switch bypass, the yellow fused lead connects to the "hot" side of the ignition switch or the vehicle fuse block assembly. Both the transmitter and receiver operate independently of the ignition switch and are turned on and off only by the POWER-ON switch on the Control Unit.

DC CONVERTER CONNECTIONS

For combinations equipped with the DC converter, a single red fused lead is used. The fused lead always connects to battery plus in either positive or negative ground systems.

- CAUTION -

When using the DC Converter, do not connect battery ground to the Control Unit A-. To do so may cause failure of the current limiting circuit in the converter.

MAINTENANCE

DISASSEMBLY

To gain access to the inside of the Control Unit, simply remove the two screws on the bottom of the front edge of the unit, and lift off the top cover.

To remove the printed wiring board from the control unit housing:

- 1. Remove the two screws holding the microphone jack.
- 2. Remove the screw between J701 and J702 and remove the screw between J702 and J703.
- Remove the screw at each end of the switch and control mounting bracket.
- 4. Remove the screw holding Power-On switch S701 to the bottom housing. Then swing the printed wiring board up from the front and lift the board out.

RE-INSTALLATION

 ± 12 -Volt Systems. If the radio is moved to a different vehicle, always check the battery polarity and voltage of the new system before using the radio.

If the radio is moved to a vehicle with different battery polarity, it will be necessary to change the ignition switch leads to the vehicle system plug. Use the extraction tool as shown in Figure 2, and change the leads as shown in Figures 3 or 4 as required.

DC Converter Systems

For radios equipped with the DC Converter, no changes are required in the lead to the vehicle system plug.

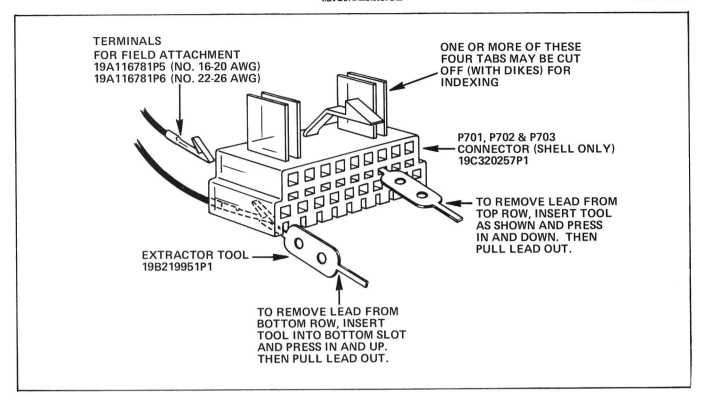


Figure 2 - Using Extraction Tool

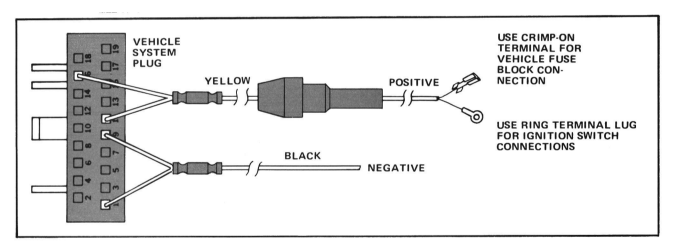


Figure 3 - 12-Volt, Negative Ground Connections

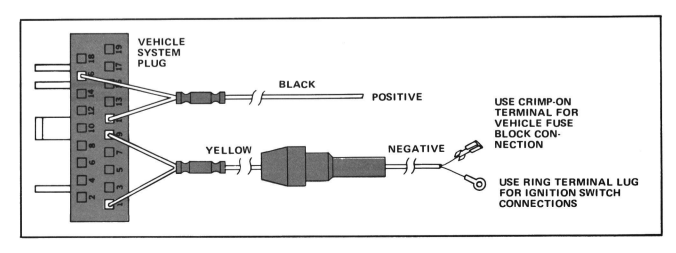
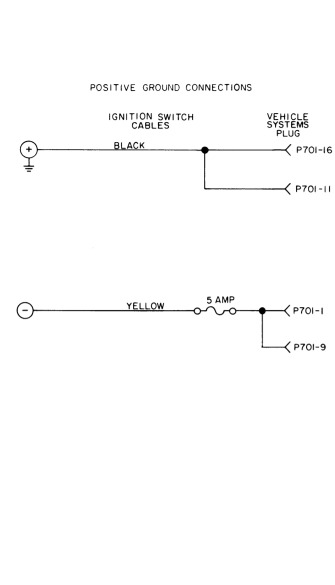
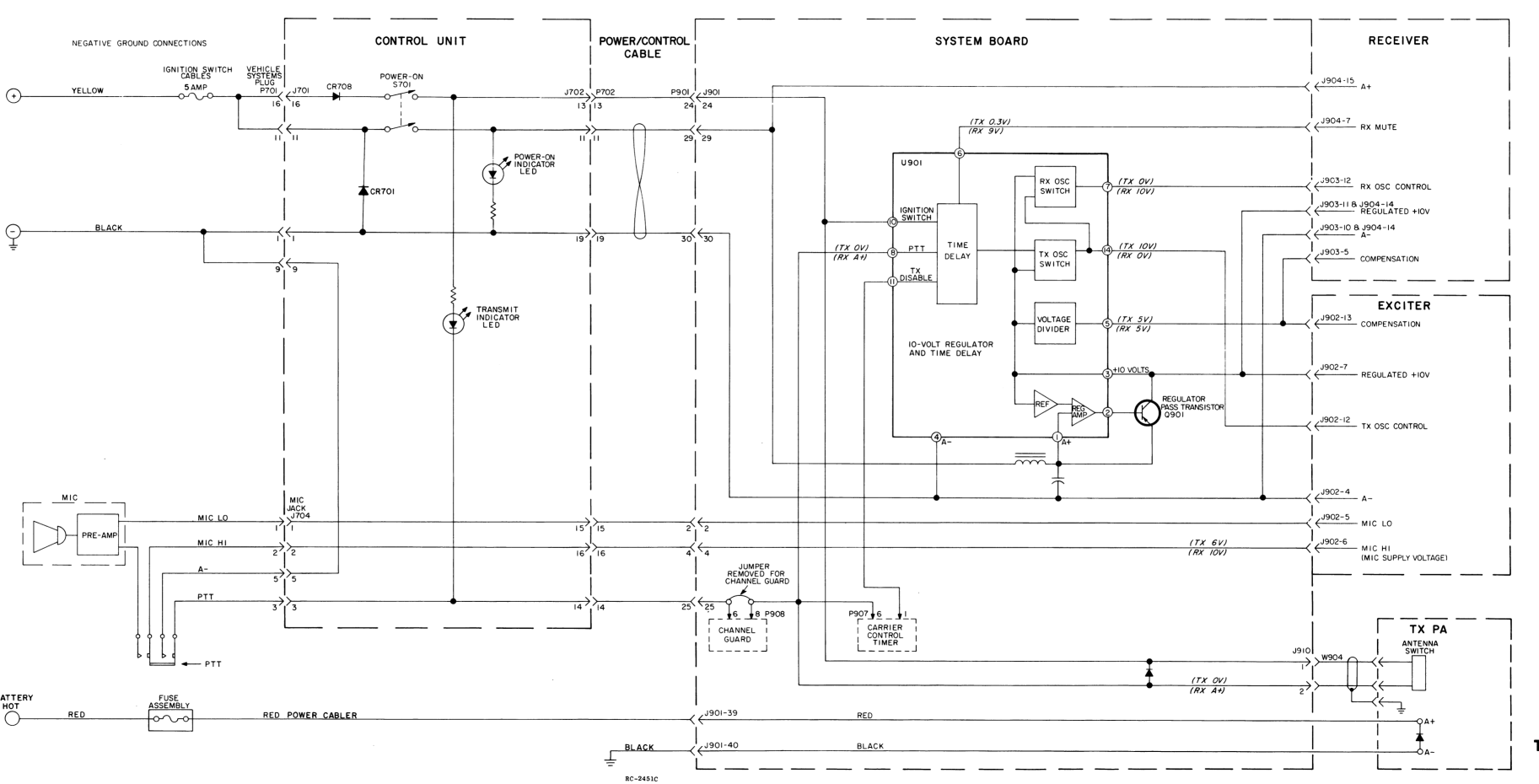
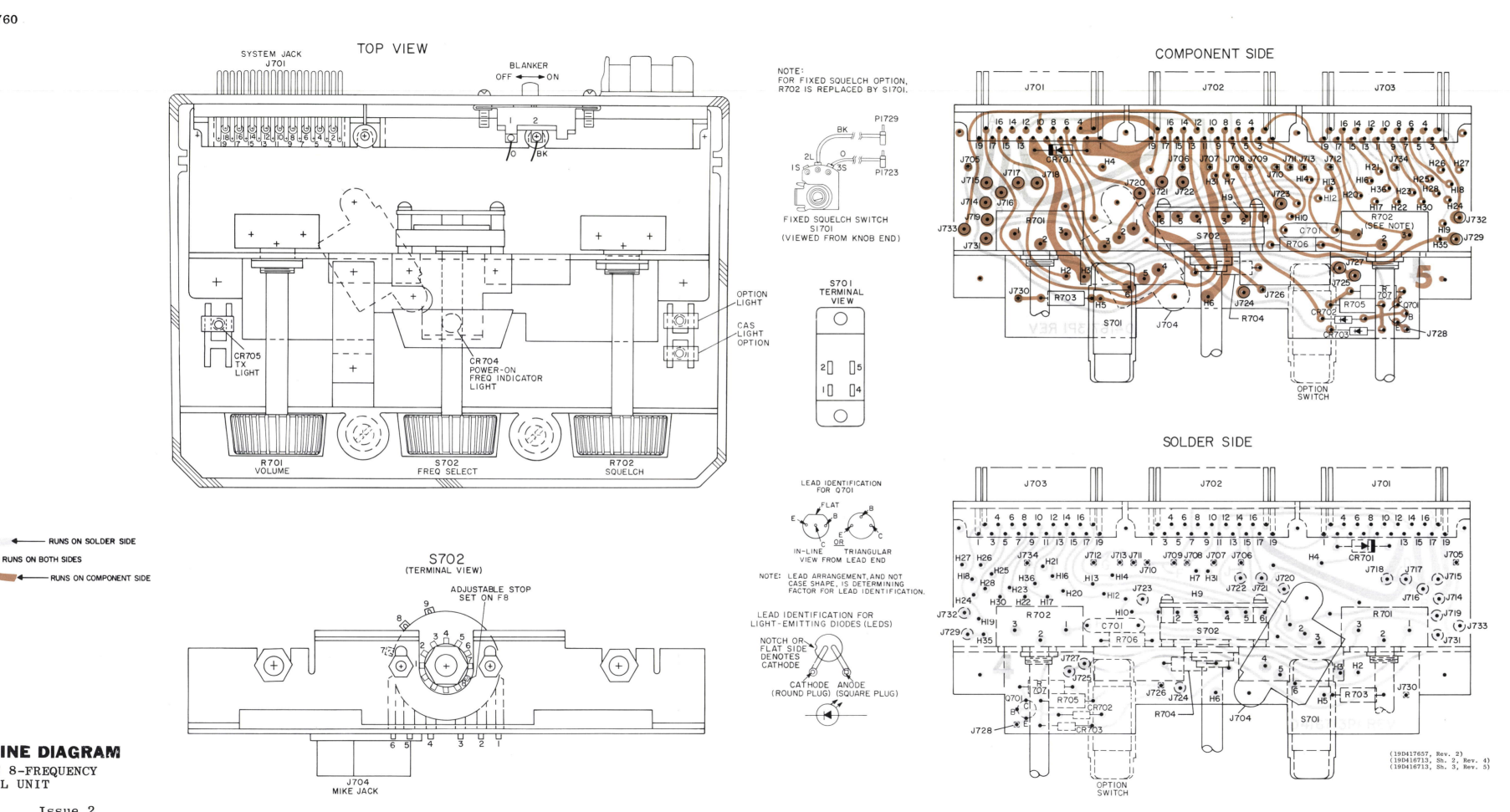


Figure 4 - 12-Volt, Positive Ground Connections





TRANSMITTER KEYING & POWER DISTRIBUTION DIAGRAM



OUTLINE DIAGRAM

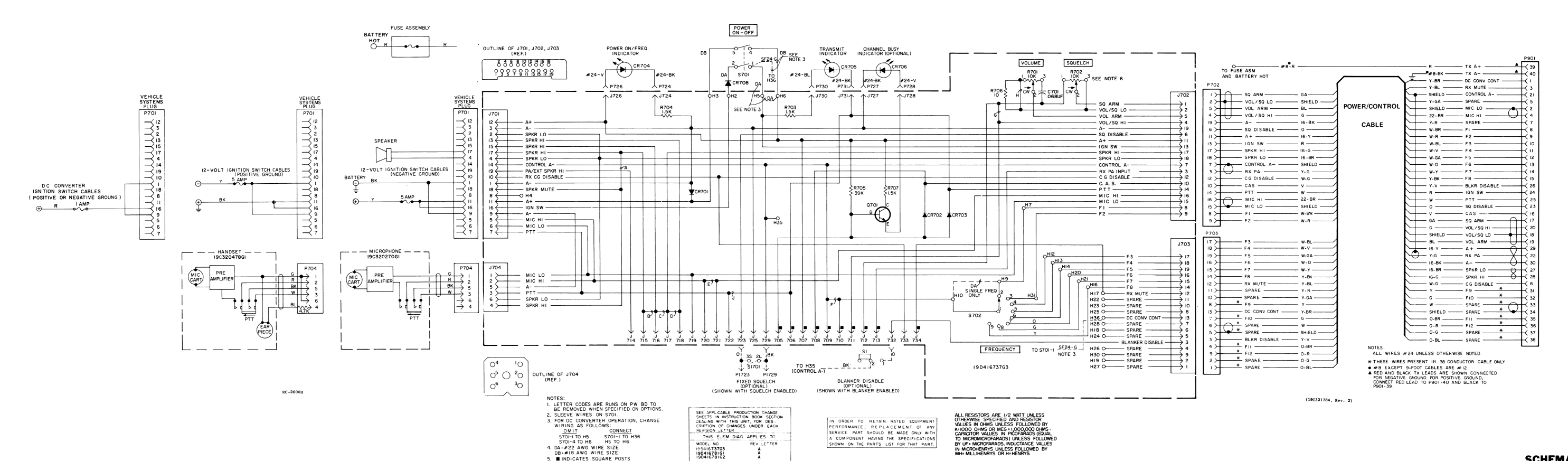
1 THRU 8-FREQUENCY CONTROL UNIT

RUNS ON BOTH SIDES

Issue 2

SYSTEM

BOARD



6. OMIT R702 FOR FIXED SQUELCH, WHEN FIXED SQUELCH IS USED WITH PSLM, ADD IOK, I/2 WATT RESISTOR BETWEEN HOLES WHERE LEADS I 83 OF R702 WERE.

SCHEMATIC DIAGRAM

CONTROL UNIT & POWER/CONTROL CABLE

(19D416854, Rev. 8)

LBI-4760

PARTS L

1-8 FREQUENCY CONTROL UNIT, AND ASSOCIATED ASSEMBLIES

LBI-4817B

SYMBOL | GE PART NO. DESCRIPTION COMMON KIT 19A129576G1 ONE FREQ KIT 19A129577G1 1-8 FREQ KIT 19A129578G1 - - - - - - - - - RESISTORS - - - - - - - -Variable, carbon film: 10,000 chms $\pm 20\%$, 1/2 w; sim to Mallory LC-1A(10K). 19A116687P1 Polyester: 0.068 µf ±10%, 50 VDCW. 19A116080P106 - - - - - DIODES AND RECTIFIERS - - - - -CR701 4037822P1 CR702 and CR703 19A115250P1 CR705 19B219800G1 Diode, light emitting. CR708 4037822P1 - - - - - - JACKS AND RECEPTACLES - - - - - -Pin wafer assembly: 19 contacts. 19C320257P2 J704 Connector: 6 contacts. 19B219627G1 Contact, electrical: sim to Molex 08-54-0404. 19A116779P1 Contact, electrical: sim to Bead Chain L93-3. 4033513P4 J726 19A116779P1 Contact, electrical: sim to Bead Chain L93-3. J727 4033513P4 Contact, electrical: sim to Molex 08-50-0404. J728 Contact, electrical: sim to Bead Chain L93-3. J729 4033513P4 Contact, electrical: sim to Molex 08-50-0404. J730 19A116779P1 4033513P4 Contact, electrical: sim to Bead Chain L93-3. Contact, electrical: sim to Molex 08-50-0404. J734 19A116779P1 19A115889P1 Silicon, NPN. - - - - - - - - RESISTORS - - - - - - -Variable, carbon film: 10,000 ohms $\pm 20\%$, 1/4 w; sim to Mallory M204. 19A116687P2 Composition: 1500 ohms ±10%, 1/2 w. 3R77P152K Composition: 39,000 ohms $\pm 10\%$, 1/2 w. Composition: 10 ohms ±10%, 1/2 w. R706 3R77P100K Composition: 1500 ohms $\pm 10\%$, 1/2 w. 3R77P152K

	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	
						MECHANICAL PARTS (SEE RC-2447)		7142878G1	
	S701	19A116622P5	Push: DPST, 0.5 amp VDC or 3.0 amps at 125 v; sim to Switchcraft 11K1040.	1	19A116807P1	Clip, spring tension.		19B209245P103 19A134241P1	
				2	19A116773P106	Tap screw: thd size No. 7-19 x 3/8.			ı
ı			FREQUENCY INDICATOR LIGHT ASSEMBLY 19B219696G2	3	19B201074P204	Tap screw, Phillips POZIDRIV®: No. 4-40 x 1/4.			ı
				4	N402P8C6	Washer: No 8.			ı
l			DIODES AND RECTIFIERS	5	190320389G1	Housing.			ı
l	CR704	19A134146P16	Diode, optoelectronic: red; sim to Opcoa LSM-6.	6	19B219825G1	Knob.	2501		ı
				7	19C320175P1	Frequency indicator.	P701	10022651602	ı
	P724	4029840P2	Contact, electrical: sim to Amp 42827-2.	8	NP270754A	Nameplate. (1-12).		19B226516G3	ĺ
ı	P726	19A127042P2	Terminal, solderless: sim to Malco 12093-10.	9	NP270754B	Nameplate. (OFF, A-H).		19A129504G1	١
1				10	4029006P1	Retainer strap: sim to Tinnerman C2386-020-1.			ı
			ONE FREQUENCY KIT	11	N117P9004C6	Tap screw: No. 4-40 x 1/4.	1		١
ı			19A129577G1	12	7141225P2	Hex nut: No. 4-40.			l
l		19B219626P1	Knob plug. (See RC-2447 item 23).	13	N404P11C6	Lockwasher, internal tooth: No. 4.		1R16P8	l
l		7140578P4	Nut, push on: sim to Tinnerman Cl259-014-27.	14	19A134017P1	Adjustable stop.		1011155550	١
			(See RC-2447 item 24).	15	19B219578G1	Safety release disc.	l	19A115776P2	١
l		19A130009P1	Diffuser. (See RC-2447 item 25).	16	19C320022P1	Retaining bracket.		19A115776P3	۱
			1-8 FREQUENCY KIT 19A129578G1	17	N187P16010C6	Screw, hexhead, slotted: No. 10-32 x 5/8. (Quantity 1, used with safely release disc and retaining bracket).	į	7491823P7	
			SWITCHES	18	N710P16012C6	Screw, hexhead, slotted: No. 10-16 x 3/4. (Quantity 3, used without safely release disc and retaining bracket).		7491823P8 4029484P2	
	S702	19A116697P1	Rotary: 1 section, 1 pole, 8 positions (supplied	19	19D416594P1	Mounting bracket.		4029484P2	١
l			with adj stop), non-shorting contacts, 2 amps at 28 VDC or 1 amp at 110 VRMS; sim to Oak Mfg	20	19E500988Pl	Cover.	İ	7142645P6	۱
		19B219825G1	Type "F". Knob. (See RC-2447 item 6).	21	19A116985P1	Tap screw, assembled washer: No. 13-16 x 3/4 with No. 10 hexhead.		19A116781P5	١
		19B219699G1	Frequency Indicator. (Includes items 7-10 on RC-2447).	22	NP270753P1	Nameplate. (MASTR II SOLID STATE).			١
l		7141225P2	Hex nut: No. 4-40.	23	19B219626P1	Knob plug. (Frequency switch S702).			١
		N404P11C6	Lockwasher: No. 4.	24	7140578P4	Nut, push on: sim to Tinnerman Cl259-014-27. (Used with item 23).			١
				25	19A130009P1	Diffuser.	P701		l
			CHANNEL BUSY OPTION 19A129567G6	26	7160815P4	Washer, spring: sim to Shakeproof 3544-14-00.	:	19B226516G3	۱
l						1		19A130117G1	ı
ı			DIODES AND RECTIFIERS			POWER/CONTROL CABLE 30 CONDUCTOR	1		۱
	CR 706	19B219800G2	Diode, red light emitting.			19D423424G8			۱
		19A116807P1	Clip, spring tension. (Secures CR706).			PLUGS			١
			NOISE BLANKER DISABLE OPTION 19A12956767	P702		Connector, Includes:		1R16P3	١
			19417830 10 1		19B226516G1	Shell.		19A115776P2	١
			SWITCHES		19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106. (Quantity 4).		19A115776P3	
	S1	19B219988G1	Slide: SPST, 1 pole, 2 positions, .5 amp VDC or 3 amps VAC at 125; sim to Switchcraft 46202LH.		19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 15).		7491823P7	١

Nut, sheet spring. (Secures S1).

S1701

P1723

P1729

4033348Pl

4033348Pl

3R77P103J

19A129628G1

Machine screw, phillips: No. 4-40 x 3/8.

FIXED SQUELCH OPTION

- - - - - - - - SWITCHES - - - - - - - - -

- - - - - - - - PLUGS - - - - - - -

Contact, electrical: sim to Bead Chain M125-34.

Contact, electrical: sim to Bead Chain M125-34.

- - - - - - - - RESISTORS - - - - - - -

Resistor, composition: 10,000 ohms $\pm 5\%$, 1/2 w.

- - - - - - - - - SWITCHES - - - - - - -

Switch, rotary: 1 section, 1 pole, 2 positions, non-shorting contacts, 2 amp at 28 VDC or 1 amp at 110 VRMS; sim to Oak Type "22" Series.

	19A116807P1 19A116773P106 19B201074P204 N402P8C6 19C320389G1 19B219825G1 19C320175P1 NP270754A NP270754B 4029006P1 N117P9004C6 7141225P2	MECHANICAL PARTS (SEE RC-2447) Clip, spring tension. Tap screw: thd size No. 7-19 x 3/8. Tap screw, Phillips POZIDRIV®: No. 4-40 x 1/4. Washer: No 8. Housing. Knob. Frequency indicator. Nameplate. (1-12). Nameplate. (OFF, A-H). Retainer strap: sim to Tinnerman C2386-020-1. Tap screw: No. 4-40 x 1/4. Hex nut: No. 4-40.		P7 01	7142878G1 198209245P103 19A134241P1 198226516G3 19A129504G1	Clip loop (strain relief). Coil. Jack screw. (Used with P901). 12-VOLT 2-WIRE IGNITION SWITCH CABLE 19B21953764
	N404P11C6	Lockwasher, internal tooth: No. 4.			1R16P8	Fuse, quick blowing: 5 amps at 250 v; sim to
- 1	19A134017P1	Adjustable stop.				Littelfuse 312005 or Bussmann MTH-5.
- 1	19B219578G1	Safety release disc.			19A115776P2	Fuseholder, phen: sim to Bussmann Type HHJ.
- 1	19C320022P1	Retaining bracket.			19A115776P3	Contact, electrical: sim to Littelfuse 904-83. (Located inside fuseholder).
	N187P16010C6	Screw, hexhead, slotted: No. $10-32 \times 5/8$. (Quantity 1, used with safely release disc and retaining bracket).			7491823P7	Ring terminal, solderless: wire size No. 16- 14 AWG.
	N710P16012C6	Screw, hexhead, slotted: No. 10-16 x 3/4. (Quantity 3, used without safely release disc and retaining bracket).			7491823P8	Ring terminal, solderless: wire size No. 16-14 AWG.
	19D416594P1	Mounting bracket.			4029484P2	Terminal, quick connect: wire size 14-18 AWG, fits 1/4 x .032 tab; sim to AMP 41274.
	19E500988Pl	Cover.			7142645P6	Insulated splice.
	19A116985P1	Tap screw, assembled washer: No. 13-16 x $3/4$ with No. 10 hexhead.			19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.
	NP270753P1	Nameplate. (MASTR II SOLID STATE).				DC CONVERTER
	19B219626P1	Knob plug. (Frequency switch S702).				IGNITION SWITCH CABLE 19B219537G3
	7140578P4	Nut, push on: sim to Tinnerman Cl259-014-27. (Used with item 23).				PLUGS
	19A130009P1	Diffuser.		P701		Connector, Includes:
	7160815 P4	Washer, spring: sim to Shakeproof 3544-14-00.		7101	19B226516G3	Shell.
			l		19A130117G1	Jumper.
		POWER/CONTROL CABLE 30 CONDUCTOR 19D423424G8				FUSED LEAD ASSEMBLY 19A129480G1 (Used with 19B219537G3)
		Connector. Includes:	l		1R16P3	Fuse, quick blowing: 1 amp 250 v; sim to Littelfuse 312001 or Bussmann AGC-1.
	19B226516G1	Shell.	1		19A115776P2	Fuseholder, phen: sim to Bussmann Type HHJ.
	19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106. (Quantity 4).			19All5776P3	Contact, electrical: sim to Littelfuse 904-83. (Located inside fuseholder).
	19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 15).			7491823P7	Ring terminal, solderless: wire size No. 16- 14 AWG.
	19B226516G2	Connector. Includes: Shell.			7491823P8	Ring terminal, solderless: wire size No. 16- 14 AWG.
	19B226316G2 19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 11).			4029484P2	Terminal, quick connect: wire size 14-18 AWG, fits 1/4 x .032 tab; sim to AMP 41274.
		Connector, special purpose. Includes:			7142645P6	Insulated splice.
	19C307162P1	Shell.			19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.
	19A134240P1	Contact, electrical: sim to AMP 350657-1. (Quantity 26).				OPTIONAL 12-VOLT 3-WIRE
	19A134240P2	Contact, electrical: sim to AMP 350656-1. (Quantity 4).				IGNITION SWITCH CABLE 19B219537G1
	19A134240P3	Contact, electrical: sim to AMP 350655-1. (Quantity 2).		P701		
		MISCELLANEOUS			19B226516G3	Shell.
	7139880P14	Cable: 30 conductor, 20 feet.			19A129504G1	Y Cable. (BLACK).

DESCRIPTION

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PA
		FUSED LEAD ASSEMBLY 19A129480Gl l AMP (RED) (Used with 19B219537Gl)		
	1R16P3	Fuse, quick blowing: 1 amp 250 v; sim to Littelfuse 312001 or Bussmann AGC-1.		
	19A115776P2	Fuseholder, phen: sim to Bussmann Type HHJ.		
	19A115776P3	Contact, electrical: sim to Littelfuse 904-83. (Located inside fuseholder).		
	7491823P7	Ring terminal, solderless: wire size No. 16- 14 AWG.		
	7491823P8	Ring terminal, solderless: wire size No. 16- 14 AWG.		
	4029484P2	Terminal, quick connect: wire size 14-18 AWG, fits 1/4 x .032 tab; sim to AMP 41274.	F1	1R11P4
	7142645 P 6	Insulated splice.	F3	1R11P7
	19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.	F4	1R11P5
		FUSED LEAD ASSEMBLY 19A129480C2 5 AMP (YELLOW) (Used with 19B219537G1)		
	1R16P8	Fuse, quick blowing: 5 amp 250 v; sim to Littelfuse 312005 or Bussmann MTH-5.		
	19A115776P2	Fuseholder, phen: sim to Bussmann Type HHJ.		
	19A115776P3	Contact, electrical: sim to Littelfuse 904-83. (Located inside fuseholder).		
	7491823P7	Ring terminal, solderless: wire size No. 16- 14 AWG.	Ch ar	anges in e identif
	7491823P8	Ring terminal, solderless: wire size No. 16- 14 AWG.	nu vi	mber of t ous revis
	4029484P2	Terminal, quick connect: wire size 14-18 AWG, fits 1/4 x .032 tab; sim to AMP 41274.		,
	7142645P6	Insulated splice.	RE	V. A - <u>C</u> c
	19Al16781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.		To
		BATTERY CABLES		
	7147499G7	Battery cable. (BLACK), 3 feet.		
	7147499G8	Battery cable. (RED), 3 feet.		
		25 - 50 MHz ANTENNA		
	7491074P1	Antenna: includes stainless steel rod approx 96-1/2 inches long; ball tip; lockwasher; No. 10-32 hex socket set screw; sim to Antenna Specialists ASPA3BGE.		
	7102930P3	Adapter, antenna: approx 2-5/16 inches long. (Used with GE Dwg 7491074P1).		
	4KY9Al	Loading coil: 25-33 MHz; sim to Antenna Specialists ASPA87.		
	1	1	1	

Antenna Package: Includes base and ball assembly adapter spring assembly, cable assembly, horseshouplate, and rubber gasket.

Base and ball assembly. Newtronics 5495.

Cable assembly. Newtronics 183-RAO.

Horseshoe plate. Newtronics 3323-3.

Rubber gasket. Newtronics 3320.

Whip assembly. 068110-001.

Whip nut assembly. 068047-001.

Adapter spring assembly. Newtronics 3327.

132-512 MHz ANTENNA 19B209568P1

19A121577G1

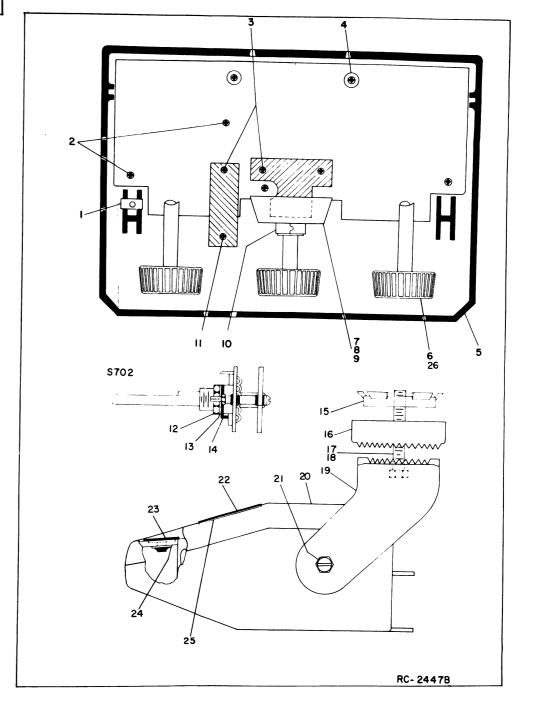
	SYMBOL	GE PART NO.	DESCRIPTION		
			Base nut assembly. 068048-001.		
			"O" Ring (LARGE), 007059-122,		
. 1			Stud assembly. 068046-001.		
to			RG58/U Cable, 15 feet. 068115-001.		
ннј.	1				
904-83.			12 VOLT FUSE ASSEMBLY		
io. 16-			19821602164 (Fuses must be ordered separately)		
io. 16-	1				
-18 AWG,	F1	1R11P4	Quick blowing: 15 amps, 250 v; sim to Bussmann NON15. (Used with 16-38 w MASTR II Mobiles).		
	F3	1R11P7	Quick blowing: 30 amps, 250 v; sim to Bussmann NON30. (Used with 66-128 w MASTR II and EXECUTIVE II Mobiles).		
-20 AWG;	F4	1R11P5	Quick blowing: 20 amps, 250 v; sim to Bussmann NON20. (Used with 38-66 w MASTR II and 35-66 w EXECUTIVE II Mobiles).		
1					

PRODUCTION CHANGES

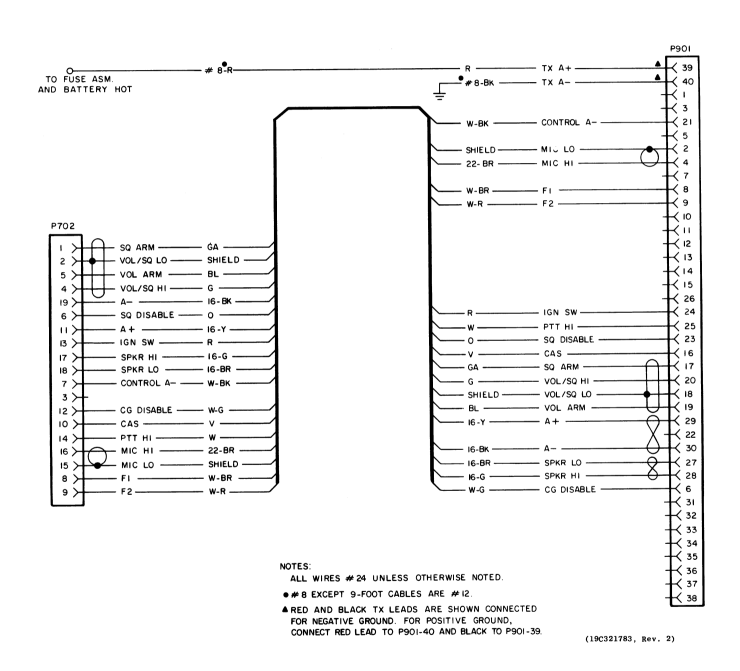
changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - Common Kit 19A129576G1

To improve connector retention. Changed bracket at rear of control unit assembly.

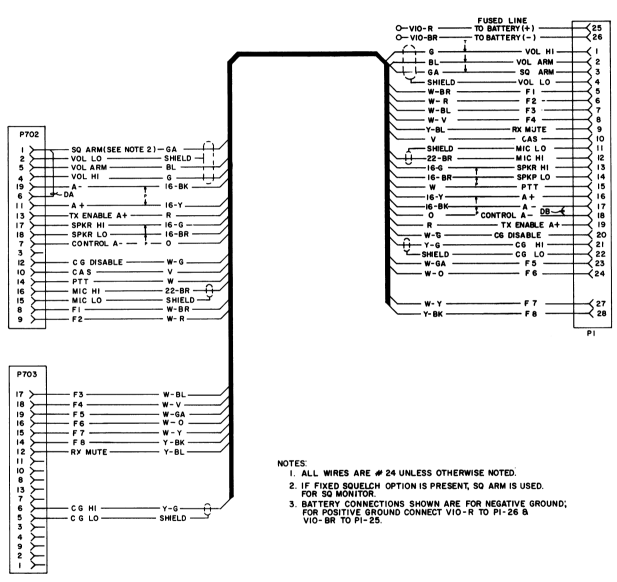


10 *COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



WIRING DIAGRAM

OPTIONAL 18-CONDUCTOR POWER/CONTROL CABLE



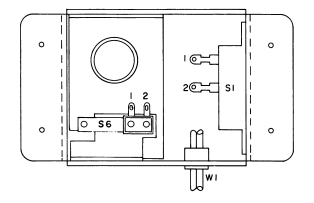
(19C321630, Rev. 3)

WIRING DIAGRAM

MASTR II/EXEC II INTERFACE POWER/CONTROL CABLE 19C321890G1

Issue 2

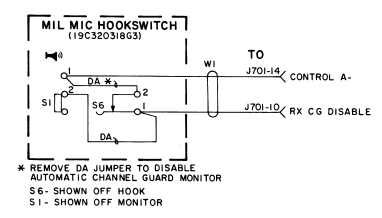
OUTLINE DIAGRAM



(19B227626, Rev. 0)

SCHEMATIC DIAGRAM

SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DES-CRIPTION OF CHANGES UNDER EACH REVISION LETTER THIS ELEM DIAG APPLIES TO MODEL NO REV LETTER



(19A136836, Rev. 0)

PARTS LIST

LBI-30449

MICROPHONE HOOKSWITCH 19C32O318G3

19A134398P1	Push: sim to Chicago Switch S-1527-1.
:	
19A129414G1	Cable: 2 conductor; approx 5 feet long, includes (2) 19All6781P3 contacts.
19B219694P1	Base plate.
19A116768P6	Bushing, strain relief: sim to Heyco SR-3P-4.
N193P1410C	Tap screw: No. $8-18 \times 5/8$. (Secures base plate to mounting surface).
19A134398P101	Metal plate. (Used with S6).
	19A129414G1 19B219694P1 19A116768P6 N193P1410C

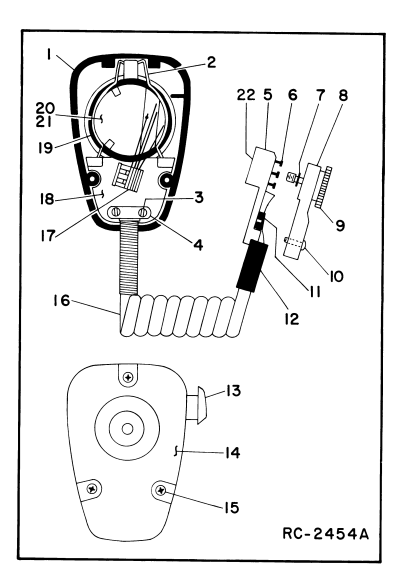
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

TRANSISTORIZED DYNAMIC MICROPHONE 19C320270G1 (SEE RC-2454)

LBI-4481A

SYMBOL	GE PART NO.	DESCRIPTION
1		Front Case Assembly. RP127. (includes items
2		14, 15).
3		Retaining spring. (Part of item 18). Tap screw, phillips. (Part of item 16).
4		Retaining bar. (Part of item 16).
5	19D416766P1	Connector base.
6	19A129435P1	Contact.
7	7109043P1	Retaining ring.
8	19D416767P1	Connector cover.
9	19B219723G1	Screw.
10	N136AP905C	Tap screw, phillips: No. 4 x 5/16.
11	19A116937P1	Cable clip.
12	19B219749P1	Strain relief.
13		Switch button kit. RP126.
14		Rear Case Assembly. (Part of item 1).
15		Tap screw, phillips. (Part of item 1).
16	19C321016G1	Cable assembly: Includes items 3-12 and cable RP129.
17		Switch Assembly. RP128.
18		Grille Assembly. RP130. (includes items 2,
19		19, 21). "O" Ring. (Part of item 18).
20		Transistorized Cartridge. RP117.
21		Washer. (Located under cartridge- part of iter
		18).
22	19C321016G3	Connector assembly: Includes items 5-12.
	1	
	I	1

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

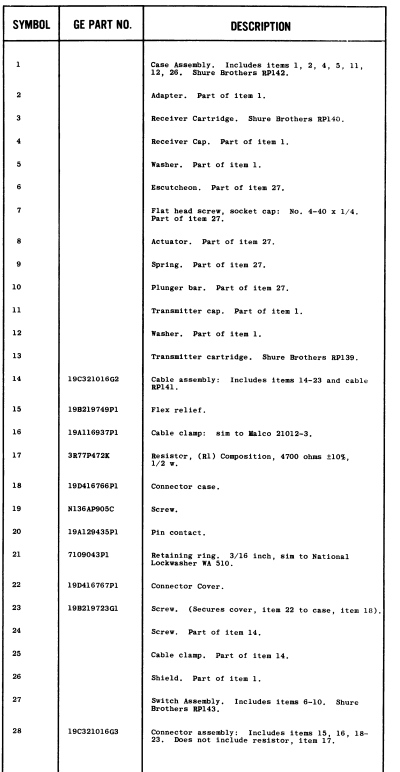


SERVICE SHEET

MICROPHONE & HOOKSWITCH

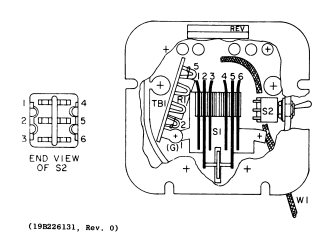
LBI-4484B

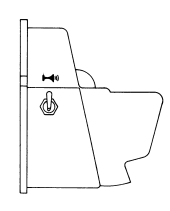
HANDSET HOOKSWITCH



*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

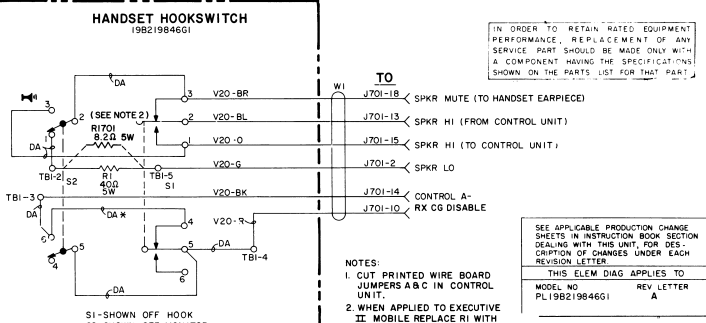
OUTLINE DIAGRAM





SCHEMATIC DIAGRAM

IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.



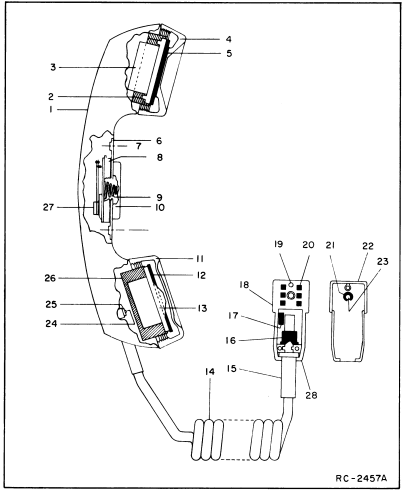
SYMBOL GE PART NO. DESCRIPTION 5493035P11 Earlier than REV A: 5493035P12 Wirewound: 60 ohms $\pm 5\%$, 5 w; sim to Hamilton Hall Type HR. 19A129585P1 Holder and switch: Thermoplastic case, contact rating 1 amp at 125 $\ensuremath{v_{\star}}$ Toggle: DPDT, 1 ma at 6 VDC; sim to C and K Components 7201G. (CHANNEL GUARD DISABLE). 19A116877P6 TBl 7775500P203 Phen: 5 terminals. 19B219841G1 conductor, 5 feet long. ----- MISCELLANEOUS -----Tap screw, phillips pozidriv: No. 6 x 3/4. (Secures housing to base plate). N190P1312C N101P1510P Tap screw, phillips: No. 8-15 x 5/8. (Used for mounting base plate). 19A129586P1 Bumper, rubber. (2). R1701 5493035P52 Resistor, wirewound: 8.2 ohms $\pm 10\%$, 5 w; sim to Hamilton Hall Type HR.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - Handset Hookswitch 19B219846G1
To improve the operation of the audio output stage by lowering the off-hook terminating resistance. Changed R1.



(19B219842, Rev. 7)

* REMOVE DA JUMPER TO DISABLE AUTOMATIC CHANNEL GUARD MONITOR

S2-SHOWN OFF MONITOR

Issue 3

SERVICE SHEET HANDSET & HOOKSWITCH

14

LBI-4488

SPE AKER 19C32O3O2G1

SYMBOL	GE PART NO.	DESCRIPTION
LS1	19A116694P1	Permanent magnet, 5 inch: 20 watts, 8 ohms ±10% imp, 100 to 10,000 Hz response; sim to Oaktron T2877.
Wl	19A129414G1	2 conductor cable: approx 5 feet long, includes (2) 19Al1678lP3 contacts.
		MISCELLANEOUS
	19B219692G1	Grille.
	19D416396P1	Housing.
	19C320016P1	Mounting bracket. (Located between housing and retaining bracket).
	19C320022P1	Retaining bracket. (Located between mounting bracket and safety release disc).
	19B219578G1	Safety Release Disc.
	19A116986P108	Tap screw, with lockwasher: No. 7-19 x 1/2. (Secures speaker to housing).
	19A116986P112	Tap screw, with lockwasher: No. 7-19 x 3/4. (Secures grille to housing).
	19A116985P1	Tap screw, with lockwasher: No. 13-16 x 3/4. (Secures mounting bracket to housing).
	N187P16010C6	Screw, hexhead, slotted: No. 10-32 x 5/8. (Quantity 1- used with safety release disc and retaining bracket).
	N710P16012C6	Screw, hexhead, slotted: No. 10-16 x 3/4. (Secures mounting bracket or retaining bracket).
	1	
	į	
	1	
	İ	
	1	•

			1 •

ORDERING SERVICE PARTS

Each component appearing on the schematic diagram is identified by a symbol number to simplify locating it in the parts list. Each component is listed by symbol number, followed by its description and GE Part Number.

Service parts may be obtained from Authorized GE Communication Equipment Service Stations or through any GE Radio Communication Equipment Sales Office. When ordering a part, be sure to give:

- GE Part Number for compone
 Description of part
 Model number of equipment GE Part Number for component

- 4. Revision letter stamped on unit

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact the nearest Radio Communication Equipment Sales Office of the General Electric Company.

MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502



Printed in U.S.A ECP-824