# This Information Is Provided By

# CBTricks.com

#### Cobra 40X Service Manual

Liability of damages to any equipment is the sole responsibility of the user! Downloading, viewing, or using any information provided on these pages automatically accepts the user to the terms of this agreement!

#### Modifications are provided for information purposes only!

Supporters of CBTricks.com paid for the hosting so you would have this file.

CBTricks.com is a non-commercial personal website was created to help promote the exchange of service, modification, technically oriented information, and historical information aimed at the Citizens Band, GMRS (CB "A" Band), MURS, Amateur Radios and RF Amps.

CBTricks.com is not sponsored by or connected to any Retailer, Radio, Antenna Manufacturer or Amp Manufacturer, or affiliated with any site links shown in the links database. The use of product or company names on my web site is not endorsement of that product or company.

The site is supported with donations from users, friends and selling of the Site Supporters DVD's to cover some of the costs of having this website on the Internet instead of relying on banner ads, pop-up ads, commercial links, etc. Thus I do not accept advertising banners or pop-up/pop-under advertising or other marketing/sales links or gimmicks on my website.

ALL the money from donations is used for CBTricks.com I didn't do all the work to make money (I have a day job). This work was not done for someone else to make money also, for example the ebay CD sellers.

All Trademarks, Logos, and Brand Names are the property of their respective owners. This information is not provided by, or affiliated in any way with any radio or antenna Manufacturers.

Thank you for any support you can give.

For information on how to Support CBTricks.com <a href="http://www.cbtricks.com/support/">http://www.cbtricks.com/support/</a>

# SERVICE MANUAL 40X



Cobra Model 40X 40 Channel AM Mobile CB Transceiver with Instant Channel 9

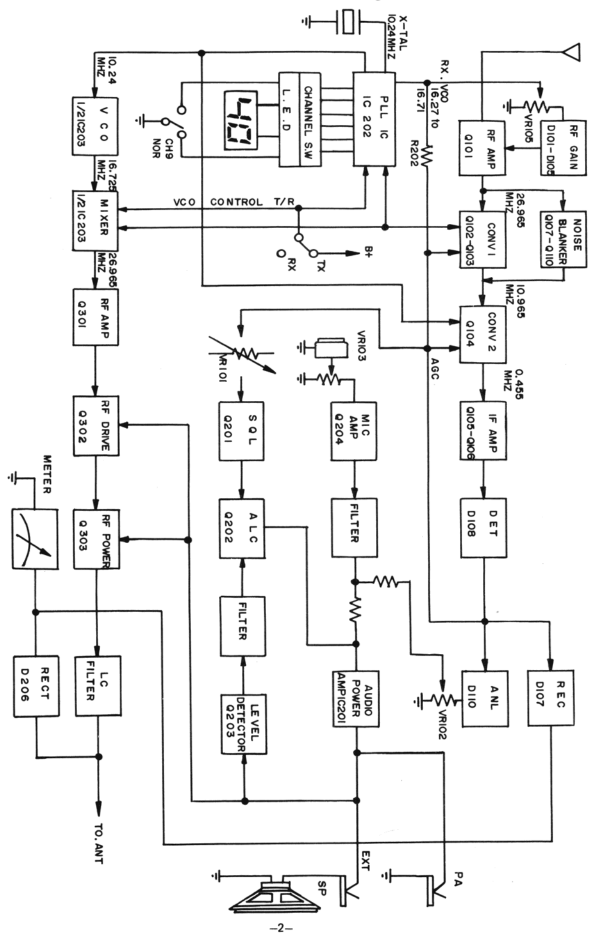


Cobra Communications Product Group
DYNASCAN CORPORATION
6500 West Cortland Street
Chicago, Illinois 60635

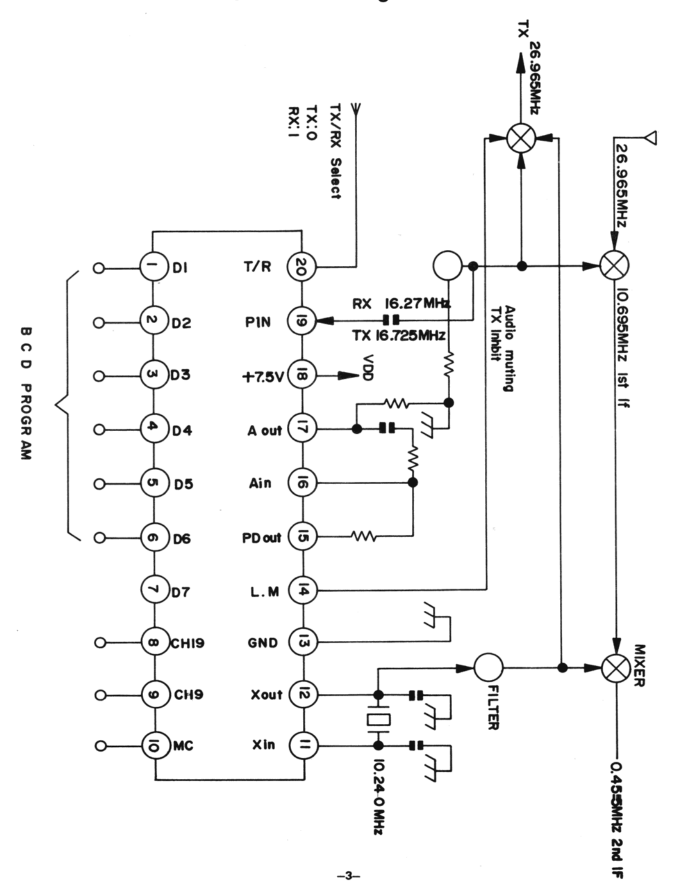
#### **TABLE OF CONTENTS**

Description	Page Number
Table of Contents	 1
Functional Block Diagram	 2
PLL Block Diagram	
Parts Layout (Component Side)	 4
Parts Layout (Pattern Side)	 5
PCB Wiring Diagram	
Wiring Diagram (Chassis and Microphone Pins)	 7
Internal Circuits	 8
Internal Diagrams (IC's)	 9
Voltage Chart	 10
Test Equipment Setup	 11
Exploded View	
Exploded View Parts List	
Parts List	
Schematic Diagram	 15

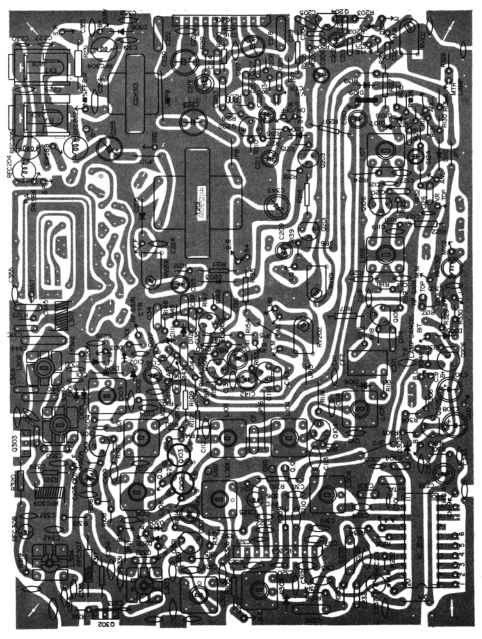
### **Functional Block Diagram**

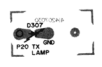


PLL Block Diagram



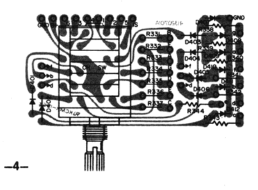
# Parts Layout. (Component Side)



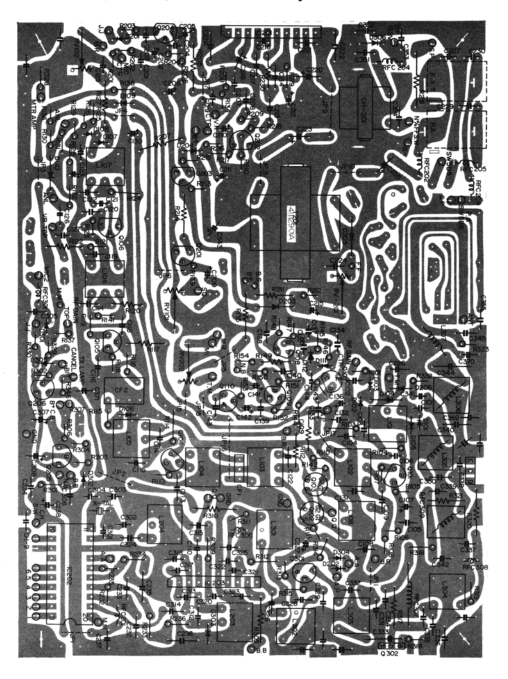


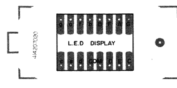


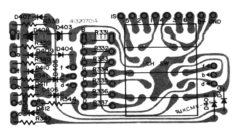




# Parts Layout. (Pattern Side)



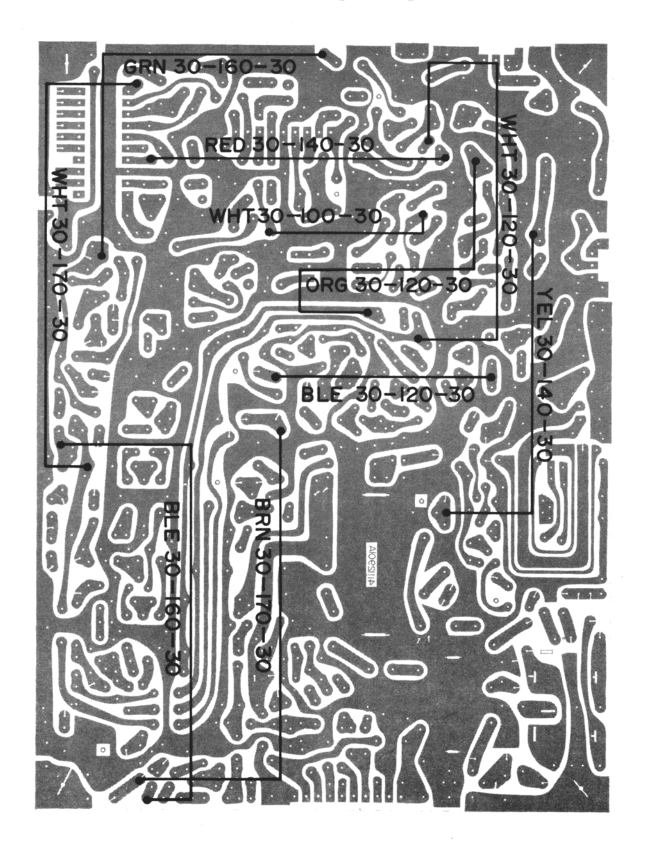




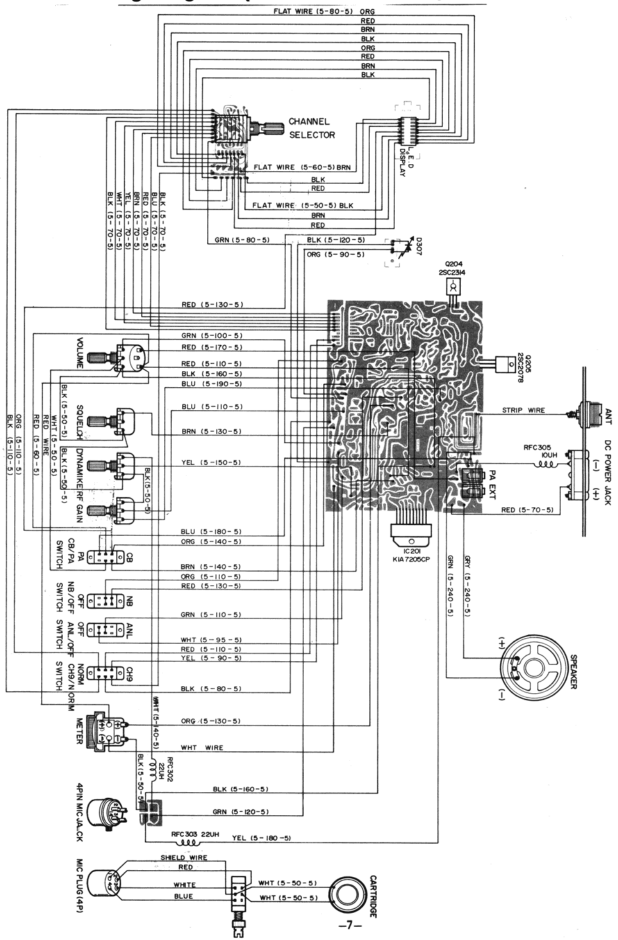




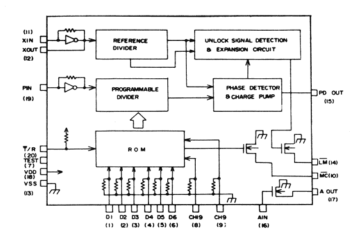
# P. C. B Wiring Diagram



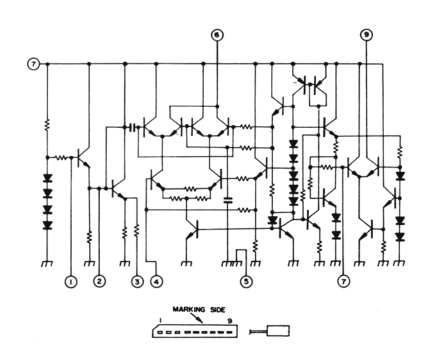
### Wiring Diagram (Chassis and Microphone Pins)



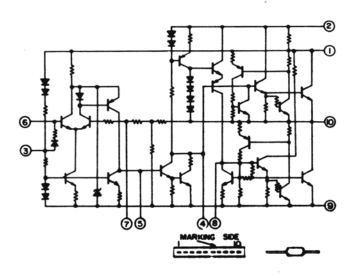
LC7131



**EDINA** 



KIA7205CP



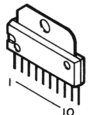
## **Integrated Circuits**

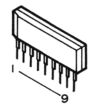
KIA7205CP

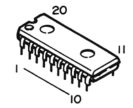
TA73IOP OR ANIO3

LC7131

3SK45L



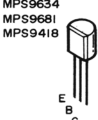






#### **TRANSISTORS**

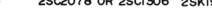






2SCI957 OR 2SC23I4

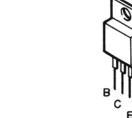
2SC2078 OR 2SCI306 2SKI9





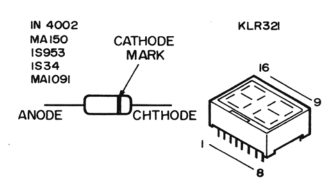


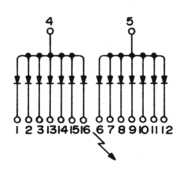






#### DIODES







## **Voltage Chart**

CONDITIONS MEASURED ON 19CH

NO SIGNAL

TRANSISTOR

NO MODULATION

TR NO	QI	OI	QI	05	QI	06	QI	07	QI	09	QI	10	Q2	201	Q	202
POSITION								NB	OFF	/ON			s	Q		
TR PIN	RX	TX	RX	TX	RX	TX	RX	TX	RX	TX	RX	TX	MIN	MAX	RX	TX
В	1.50	0.10	1.43	0.18	1. 28	0.13	0.75 0.75	0.73 0.73	0. 00 7. 70	0.00 7.73	0.00	0.00	-0.56	0.67	0.75	0.00
Ε	0.89	0.20	0.94	0.00	0.61	0.00	0.00	0.00	0.00 8.34	0.00 8.32	0.00	0.00	0.00	0.00	0.00	0.00
С	12.09	11.95	10.1	12.16	12.36	12.16	6.76 6.76	6.32 6.32	0.00	0.00 2.44	0.00	0.00	0.70	0.04	3.54	0.00
TR NO	Q2	203	Q2	204	· Q2	:05	Q2	06	Q3	OI	Q3	802	Q3	303		
POSITION																
TR PIN	RX	TX	RX	TX	RX	TX	RX	TX	RX	TX	RX	TX	RX	тх		
В	0.37	0.69	11.95	2.06	9.04	9.01	8.40	7. 61	0.29	1.40	0.00	0.01	0.00	0.04		
Ε	0.00	0.00	12.4	1.40	8.40	8.38	8.40	8. 38	0.00	0.68	. 0.00	0.00	0.00	0.00		
С	3.38	0.05	12.9	6.39	12.79	11.96	1.28	8.29	12.97	12.00	13.6	9.56	13.5	11.28		

#### CONDITIONS MEASURED ON 19CH

NO SIGNAL

CONDITIONS MEASURED ON 19CH NO SIGNAL

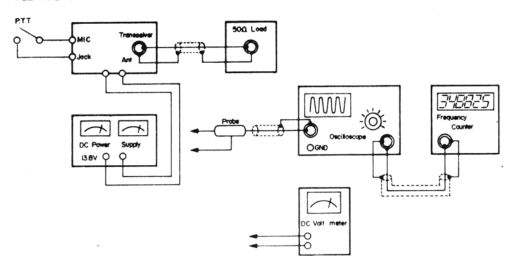
NO MODULATION FET

IC						NO MOD	ULATION
IC NO	ICPINNO	RX	TX	IC NO	ICPINNO	RX	TX
	ı	13.72	13.40		711	3.65	3.59
	2	12.61	12.34		12	4.02	4.01
	3	4.01	3.91		13	0.00	0.00
	4	8.14	7. 99		14	1.42	4.56
10201	5	1.347	1.20	IC202	15	1.845	1.75
10201	6	3.41	3.30	10202	16	1.845	1.75
	7	3.39	3.33		· 17	1.202	2.48
	8	1.342	1.32		18	8.15	8.14
	9	0.00	0.00		19	3.75	3.63
	10	6.80	6.67		20	7.49	0.795
	1	8.15	8.15	10007	ı	2.58	2.55
	2	0.04	0.04		2	1.90	1.90
	3	0.04	0.04		3	· 1.31	1.34
	4	8. 15	8.15		4	1.90	2.63
10202	5	8.15	8.15		5	0.00	0.00
IC202	6	0.04	0.04	IC203	6	1.294	7.88
	7	0.04	0.04		7	2.15	2.10
	8	0.04	0.04		8	5.96	6.28
	9	0.04	0.04		9	1.292	7.88
	10	0.00	0.00				

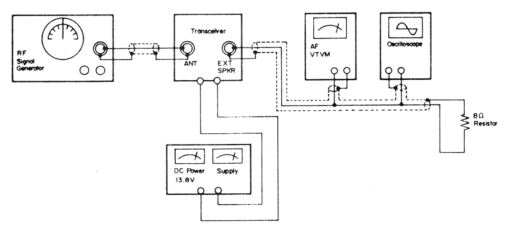
FET NO	QI	02	QI03		
POSITION					
FET PIN	RX TX		RX	TX	
GATE I	0.00	0.00	0.00	0.00	
GATE2	0.45	0.05	0.45	0.05	
DRAIN	11.73	11.22	11.73	11.22	
SOURCE	7.717	0.540	0.717	0.540	
FET NO	QIO	04	Q108		
POSITION	*		NB OFF/ON		
FET PIN	RX	TX	RX	TX	
GATE	0.00	0.00	0.00	0.03	
DRAIN	12.5	11.7	0.00 6.36	0.00 6.37	
SOURCE	2.23	2.22	0.00	0.00	

## Test Equipments Setup

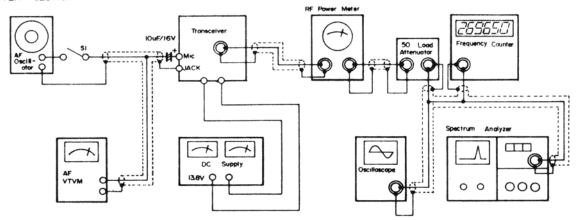
#### PLL AND CARRIER SECTION



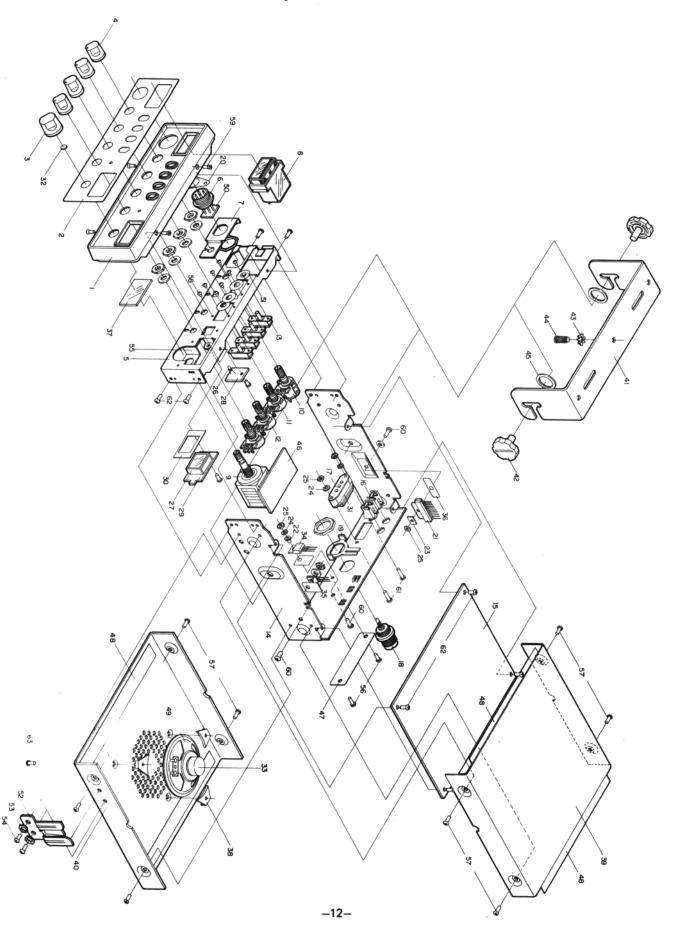
#### RECEIVER SECTION



#### TRANSMITTER SECTION



# **Exploded View**



## **Exploded View Part List**

REF NO.	PART NO.	DESCRIPTION	REF NO.	PART NO.	DESCRIPTION
1	800110390	Escutcheon	33	832140040	Cap (Speaker)
2	783133030	Over Lay	34	01130040E	Transistor 2SC2078(E)
3	821130010	Konb (Channel)	35	01130070E	Transistor 2SC2314(E)
4	82213007B	Knob (Control)	36	900140960	Mica
5	702130760	Front Body	37	811140300	Lens
6	862140230	4P Connector Socket	38	736140010	Holder (Speaker)
7	722140880	Bracket (4P MTG)	39	711120580	Cover (Upper)
8	865130010	Meter	40	712120660	Cover (Bottom)
9	866130020	Rotary S.W	41	729130570	Bracket (Set Mtg)
10	15503211A	Resistor Variable 50KA	42	60000400A	Securing Screw
		(W/OFF-ON S.W)	43	664005210	Lock Washer B Type M5
11	15103201B	Resistor Variable 10KB (WO/S.W)	44	625512110	Tapping Screw (T.H)
12	15503201B	Resistor Variable 50KB (WO/S.W)			5x12-1S
13	866140200	Slide S.W	45	660013270	Washer Rubber 7x1.5T
14	701120470	Main Body	46	413207014	P.C.B Rotary S.W
15	41112901A	P.C.B Main	47	784142840	Name Plate
16	861140170	Earphone Jack	48	903140490	Strip Felt
17	861140080	Lug Plate	49	865130070	Speaker
18	864142500	ANT	50	410212060	P.C.B 4P Connector
19	738140340	Holder	51	904140030	Felt (Slide S.W)
20	738140470	Holder	52	725140040	Bracket (MIC MTG)
21	021100300	I.C KIA7205CP	53	664004210	Lock Washer B Type M4
22	859140390	Bushing	54	624410210	Tapping Screw (T.H)
23	660029110	Square Washer			4x10-2S
24	662003110	Spring Washer	55	723140020	Bracket (Rotary S.W)
25	651003110	NUT M3-1S	56	675203230	Rivet
26	030003000	L.E.D Lamp	57	631306020	Tap Tite Screw (P.H) 3x6
27	030004100	L.E.D Display	58	611204010	Machine Screw (P.H) M2x4
28	414207030	P.C.B LED Lamp	59	612305010	Machine Screw (F.H) M3x5
29	41420702A	P.C.B LED Display	60	613308010	Machine Screw (B.H) M3x8
30	901280	Insulation Plate	61	613316010	Machine Screw (B.H) M3x16
31	815130030	Housing (3P Connector)	62	623306210	Tapping Screw (B.H) 3x6-2S
32	904340500	Insulation Ring	63	623310220	Tapping Screw (B.H) 3x10 25

#### PARTS LIST FOR COBRA MODEL 40X

Reference No.	Manufacturer's Part Number	DYNASCAN Part Number	Reference No.	Manufacturer's Part Number	DYNASCAN Part Number
R104,108	0111019GR	182-029-9-001	C344	263310775	023-081-9-001
Q201,202,203	01120020C	176-128-9-001	C303,338	264700775	023-065-9-006
Q101,107,301	01120030C	176-115-9-001	C302	265600775	023-065-9-005
Q109,206	01120060T	177-049-9-001	C133	268090775	023-081-9-002
Q205	01120070T	176-115-9-004	CH301	31000819B	042-041-9-001
Q106	01120080H	176-125-9-001	T201	31001928D	061-057-9-001
	011103100	176-028-9-003	RFC305	33100100H	047-008-9-001
Q105	011200801	176-115-9-002	RFC304	33100100V	047-008-9-002
	011103100	176-028-9-003	RFC307	331091000	041-134-9-007
Q110,204	01120100T	176-132-9-001	RFC202,204,205	331092000	041-134-9-006
Ω303	01130040E	172-062-9-001	RFC301,302,303	332201000	041-134-9-002
0000	011600400	172-024-9-002	RFC201	332500050	041-134-9-001
Q302	01130070E	176-120-9-001	RFC306	334540050	046-039-9-001
0400 400	011600100	172-059-9-001	RFC309	335042000	041-134-9-008
Ω102,103	01170010B	182-138-9-001	RFC308	336890050	041-134-9-004
IC201	021100300	307-272-9-001	L108	340003100	047-008-9-003
IC202	021300400	307-272-9-002	L101	34000510B	046-039-9-002
IC203	021401200	307-272-9-003	L102	34000610A	046-039-9-003 046-039-9-004
D102,105,108,111,112,206	030000600	150-001-9-005	L104,204	34000710A 34000710B	047-008-9-004
D200	030000700	150-016-9-001	L103	340007108	046-039-9-005
D302 D101,103,104,106,107,109,	030000800	152-114-9-001	L105	340008100	046-039-9-006
110,201,202,203,204,301,			L106	340009100	046-039-9-007
304,305,401,402,403,404,	030005200	151-035-9-001	L107 L301	340010100 34001210A	046-039-9-007
405,406,407,408,409,410,			L301 L302	34001210A	046-039-9-009
411,412	030001100	151-093-9-001	L302 L303	340013100	046-039-9-010
	030001100	151-028-9-007	L303	340014100	046-039-9-011
	030001200	151-108-9-001	L307	340015100 34001600B	046-039-9-012
D205,306	030001500	151-050-9-001	L305	34001000B	046-039-9-013
D203,300	030001400	151-082-9-001	L306	340017100	046-039-9-014
D303	030001400	154-009-9-001	L203	340035100	046-039-9-015
D303	030002100	154-008-9-001	PCB 40 Connector	410212060	302-670-9-001
D307	030002000	158-045-9-001		41320701A	302-672-9-001
D307	030004100	238-019-9-001	PCB Rotary PCB LED Display	41420702A	302-673-9-001
X201	042500200	132-036-9-001		41420702A	302-674-9-001
CF2	052600500	140-006-9-001	PCB LED Lamp	501020150	561-002-9-001
CF1	052600800	140-006-9-002	Microphone Assembly	711120580	253-112-9-001
R318	1410001JS	011-001-5-100	Cover Upper Cover Bottom	711120560	252-045-9-001
R231	1415002JS	011-002-5-150		722140880	250-104-9-001
	15103201B	008-436-9-001	Bracket 4P Mtg.		600-110-9-001
VR104	15503201B	008-457-9-001	Name Plate	784142840 800110390	380-461-9-001
VR103,105	15503211A	008-436-9-002	Escutcheon,	811140300	753-013-9-001
VR102 RV101,201	1810308KH	008-407-9-004	Lens (Red) Knob (Channel)	821130010	751-209-9-001
C114	224710770	025-182-9-001		82213007B	751-234-9-003
	261010775	023-065-9-004	Knob (Control)	861140170	773-126-9-001
C332,350 C345	261810775	023-065-9-003	Earphone Jack	865130010	320-118-9-001
	262710775	023-065-9-003	Meter		580-136-9-001
C340	202/10//5	023-003-3-002	Speaker 3" 8 ohm 2W	865130070	
			Rotary SW. 40 Ch	866130020	083-274-9-001
			Push Sw.	866140100	088-071-9-001
			Slide Sw.	866140200	084-117-9-001 420-040-9-001
			Power Cord Assembly	871130010	499-240-9-001
			Schematic	933141470	499-240-9-001