This Manual is provided by

CBTricks.com

Someone who wanted to help you repair your equipment put together this information.

Cobra1000GTL Parts List

If you would like to help us put more manuals online support us.

If you would like to help with this project let us know.

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.

If your company would like to provide technical information to be featured on this site I will put up on the site as long as I can do it in a non-commercial way.

The site is supported with donation from users, friends and selling of the Galaxy Service Manual CD 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.

BILL OF MATERIAL FOR COBRA 1000GTL

CIRCUIT	DESCRIPTION		DYNASCAN PART NO.
	SEMICONDUCTORS		
IC-1 IC-2,3 IC-4 IC-701	Integrated Circuit, Integrated Circuit, Integrated Circuit, Integrated Circuit,	TA7222P, AF POWER TA7310P, VCO, TX MIX μPD2816C, PLL TM4801P, CLOCK	307-133-9-004 307-145-9-001
TR-4 TR-3,21 TR-16,17,24,702,802 TR-15 TR-1,8,9,13,19,23,203, 801,26	Field Effect Transistor, Field Effect Transistor, Transistor, Transistor, Transistor,	2SK104-H 2SK19-BL 2SA733-P 2SC458-C 2SC945A-Q	182-037-9-001 177-020-9-001 176-048-9-002
TR-201 TR-18,202 TR-2 TR-5,6,7,14,22,25 TR-11 TR-10 TR-12	Transistor, Transistor, Transistor, Transistor, Transistor, Transistor, Transistor, Transistor,	2SC1061-C 2SC1096-3ZL 2SC1674-L 2SC1675-L 2SC2028-B/20 2SC2029-B/10 2SC2076-C	172-024-9-001 176-081-9-002 176-065-9-001 172-038-9-001 172-038-9-002
D-6,7,11,12,16,28 D-9,10 D-4 D-5 D-1,2,3,15,17,19,20,24, 27,801,802	Diode, Diode, Diode, Diode, Diode,	1N60-AM 1N60-P 1S34 1S2075-K 1S2076	150-006-9-001 150-016-9-001 151-028-9-001
D-201,202,203,204 D-13,26 D-205 D-206 D-21 D-25 D-701 D-501 D-702 D-18 D-14	Diode, Diode, Diode, Zener, Diode, Zener, Diode, Zener, Diode, Zener, Diode, Zener, Diode, LED Diode, LED Diode, Varicap, Diode, Varicap,	GM-3Y SR1K-1 BZ-162 WZ-071. XZ-051 XZ-086 CZ-092 TLR325, CH LED TLR2077, CLOCK LED 1S2687-D 1S2688-EA	151-040-9-003 152-057-9-001 152-075-9-001 152-088-9-001 152-089-9-001 152-051-9-001 158-023-9-001 158-023-9-002 153-008-9-001
	INDUCTORS		
L-1 L-25 L-6 L-2 L-19 L-4 L-23 L-24 L-18 L-7 L-8 L-17	Coil,	A-029 .A-088 .A-106 .A-138 .A-166 .A-180 .A-182 .A-198 .A-201 .A-204 .A-207 .A-208 .A-217	066-019-9-002 060-019-9-002 046-024-9-001 066-025-9-005 060-024-9-003 060-029-9-001 046-024-9-002 046-024-9-003 046-025-9-001 060-029-9-004

CIRCUIT	DESCRIPTION DYNASCAN PART NO.	
01111012	INDUCTORS (Continued)	
L-5 L-20 L-3 L-10,16 L-13 L-14 L-12 L-11 L-9 L-15 L-301 L-26 L-22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
T-301 T-1 T-2	Power Transformer, TF-149 065-144-9-001 Output Transformer, TF-129 061-039-9-001 Choke Coil, TF-083 042-021-9-001	
	SEMI-FIXED & VARIABLE RESISTORS	
VR-1 VR-201 VR-4 VR-6 VR-2 VR-5 VR-3 VR-301 VR-302 VR-303 VR-304 VR-305 VR-306 VR-307	Resistor, Semifixed, RV-189 300 ohm B	
	FIXED RESISTORS	
R-603,604 R-95 R-93 R-401,402,403 R-702,112 R-82 R-601,602 R-701 R-44 R-301 R-49 R-201 R-303 R-110 R-103 R-50 R-8,11,22,27,51 R-24	Resistor, Metal Film, 22 ohm 2W ±10% 013-038-9-002 Resistor, Metal Film, 200 ohm 2W ±10% 013-015-9-002 Resistor, Metal Film, 15 ohm 1W ±10% 013-038-9-001 Resistor, Metal Film, 47 ohm 1W ±10% 013-038-9-002 Resistor, Metal Film, 150 ohm 1W ±10% 013-039-9-001 Resistor, Metal Film, 22 ohm 1/2W ±10% 011-125-9-005 Resistor, Metal Film, 220 ohm 1/2W ±10% 013-039-9-002 Resistor, Cement, 150 ohm 7W ±5% 013-039-9-003 Resistor, Solid, 1K ohm 1/2W ±10% 013-039-9-004 Resistor, Solid, 1SM ohm 1/2W ±10% 013-039-9-005 Resistor, Carbon Film, 4.7 ohm 1/2W ±5% 002-102-5-479 Resistor, Carbon Film, 220 ohm 1/2W ±5% 002-102-5-221 Resistor, Carbon Film, 2.2M ohm 1/2W ±5% 002-102-5-225 Resistor, Carbon Film, 56 ohm 1/4W ±5% 002-102-5-560 Resistor, Carbon Film, 3.9 ohm 1/8W ±5% 002-108-5-399 Resistor, Carbon Film, 100 ohm 1/8W ±5% 002-108-5-101 Resistor, Carbon Film, 470 ohm 1/8W ±5% 002-108-5-101 Resistor, Carbon Film, 470 ohm 1/8W ±5% 002-108-5-471	

CIRCUIT SYMBOL	DESCRIPTION -			DYNASCAN PART NO.			
	FIXED RESISTORS (Continued)						
R-204	Resistor, Carbon Film,	680 ohm 1/8W	±5%	002-108-5-681			
R-203,205	Resistor, Carbon Film,	820 ohm 1/8W		002-108-5-821			
R-64,202	Resistor, Carbon Film,	1.2K ohm 1/8W		002-108-5-122			
R-68	Resistor, Carbon Film,	2.2K ohm 1/8W		002-108-5-222			
R-94,1	Resistor, Carbon Film,		±5%	002-108-5-272			
R-97	Resistor, Carbon Film,	3.3K ohm 1/8W	±5%	002-108-5-332			
R-69,104	Resistor, Carbon Film,	4.7K ohm 1/8W		002-108-5-472			
R-120	Resistor, Carbon Film,	6.8K ohm 1/8W		002-108-5-682			
R-108	Resistor, Carbon Film,	5.6K ohm 1/8W		002-108-5-562			
R-46,109,39	Resistor, Carbon Film,	10K ohm 1/8W	±5%	002-108-5-103			
R-98,21	Resistor, Carbon Film,	22K ohm 1/8W	±5%	002-108-5-223			
R-57 R-804	Resistor, Carbon Film,	68 ohm 1/4W		002-108-5-104			
R-92	Resistor, Carbon Film, Resistor, Carbon Film,	470 ohm 1/4W		002-104-5-680			
R-47	Resistor, Carbon Film,	1 ohm 1/8W		002-104-5-471			
R-85,99	Resistor, Carbon Film,	10 ohm 1/8W		002-108-5-109			
R-48,55	Resistor, Carbon Film,	22 ohm 1/8W	±5% +5%	002-108-5-100 002-108-5-220			
R-73	Resistor, Carbon Film,	33 ohm 1/8W		002-108-5-220			
R-52	Resistor, Carbon Film,	47 ohm 1/8W		002-108-5-330			
R-6,72,74	Resistor, Carbon Film,	56 ohm 1/8W		002-108-5-470			
R-86	Resistor, Carbon Film,	82 ohm 1/4W		002-108-5-820			
R-16,65,83,122,134	Resistor, Carbon Film,	100 ohm 1/8W		002-104-5-020			
R-63	Resistor, Carbon Film,	180 ohm 1/8W		002-108-5-181			
R-26	Resistor, Carbon Film,	220 ohm 1/8W		002-108-5-221			
R-107	Resistor, Carbon Film,	470 ohm 1/8W		002-108-5-471			
R-45	Resistor, Carbon Film,	560 ohm 1/8W		002-108-5-561			
R-20,43,501,502,503, 504,505,506,507,508, 509,510,511,512,513, 514	Resistor, Carbon Film,	680 ohm 1/8W		002-108-5-681			
R-42,59	Resistor, Carbon Film,	820 ohm 1/8W	+5%	002-108-5-821			
R-17,19,96,100,105,132, 7,802	Resistor, Carbon Film,			002-108-5-102			
R-61	Resistor, Carbon Film,	1.5K ohm 1/8W	+5%	002-108-5-152			
R-10,14,18,53	Resistor, Carbon Film,		±5%	002-108-5-132			
R-114,803	Resistor, Carbon Film,		±5%	002-108-5-122			
R-79,66	Resistor, Carbon Film,	1.8K ohm 1/8W	±5%	002-108-5-182			
R-25,117	Resistor, Carbon Film,		±5%	002-108-5-332			
R-35	Resistor, Carbon Film,		±5%	002-108-5-392			
R-15,67,115,705,91	Resistor, Carbon Film,	4.7K ohm 1/8W	±5%	002-108-5-472			
R-4,23,101	Resistor, Carbon Film,	5.6K ohm 1/8W	±5%	002-108-5-562			
R-9,54,62,81	Resistor, Carbon Film,	6.8K ohm 1/8W	±5%	002-108-5-682			
R-3,13,34,37,56,76,88,106, 121,124,126,70,119,706	Resistor, Carbon Film,	10K ohm 1/8W	±5%	002-108-5-103			
R-133	Resistor, Carbon Film,	15K ohm 1/8W	±5%	002-108-5-153			
R-32,33,71,77,5,75	Resistor, Carbon Film,	22K ohm 1/8W	±5%	002-108-5-223			
R-2	Resistor, Carbon Film,	27K ohm 1/8W	±5%	002-108-5-273			
R-80,84	Resistor, Carbon Film,	12K ohm 1/8W	±5%	002-108-5-123			
R-36,40	Resistor, Carbon Film,	39K ohm 1/8W	±5%	002-108-5-393			
R-38,128,60,102	Resistor, Carbon Film,	47K ohm 1/8W	±5%	002-108-5-473			
R-28,31 R-29,30,78	Resistor, Carbon Film,	56K ohm 1/8W	±5% +5%	002-108-5-563			
R-29,30,78 R-127,129,180	Resistor, Carbon Film, Resistor, Carbon Film,	82K ohm 1/8W 100K ohm 1/8W	±5% +5%	002-108-5-823			
R-801	Resistor, Carbon Film,		+5%	002-108-5-104			
R-123,704,41	Resistor, Carbon Film,		+5%	002-108-5-394 002-108-5-105			
	monator, Carbon r IIIII,	1101 011/11 1/000	J/0	002-106-5-105			

CIRCUIT SYMBOL	DESCRIPTION			DYNASCAN PART NO.
	FIXED RESISTORS (Continued)		
R-125 R-118	Resistor, Carbon Film, 2. Resistor, Carbon Film, 1.			002-108-5-225 002-108-5-155
•	CAPACITORS			
C-128 C-29,59,,93,152 C-204 C-39,153 C-45,72 C-116 C-1,37,57,89,67,135 C-36 C-134 C-115,205 C-74 C-43 C-73,120,126,150 154,804 C-114,801,121 C-112 C-91,92 C-41 C-25,70 C-129 C-22 C-127,76,27 C-31 C-38 C-32,33,40,44,124 C-95,122 C-18,19 C-77 C-20 C-51 C-80 C-98 C-303,163,62 C-99,100 C-49 C-55,165,79 C-166 C-107,52,61 C-84,53 C-702 C-167 C-71,75,83,162,164,403, 404,405,406,601,602, 603,158,452,453,454, 304,305,401,402 C-803 C-2,5,7,8,9,10,11,12,13,42,	Capacitor, Electrolytic, Capacitor, Tantalum, Capacitor, Tantalum, Capacitor, Aluminum, Capacitor, Myler, Capacitor, Myler, Capacitor, Myler, Capacitor, Myler, Capacitor, Myler, Capacitor, Ceramic Disc, Capacitor, Ceramic	1 μF 50V 2200 μF 35V 2.2 μF 25V 4.7 μF 25V 220 μF 25V 10 μF 16V 22 μF 16V 23 μF 16V 220 μF 16V 470 μF 16V 1000 μF 16V 47 μF 10V 470 μF 6.3V 2.2 μF 16V 4.7 μF 16V 10 μF 10V 0.1 μF 16V 0.01 μF 10V 0.1 μF 16V 0.001 μF 25V 0.0022 μF 25V 0.0047 μF 25V 0.0033 μF 25V 0.01 μF 25V 0.039 μF 25V 0.1 μF 25V 0.039 μF 25V 0.1 μF 25V 0.1 μF 25V 0.1 μF 25V 0.039 μF 25V 0.1 μF 25V	±20%	022-157-9-001 022-157-9-002 022-175-9-004 022-158-9-002 022-157-9-003 022-157-9-005 022-157-9-005 022-157-9-006 022-163-9-003 022-076-9-008 022-158-9-004 022-158-9-004 022-158-9-004 022-158-9-001 027-026-9-004 027-025-9-001 027-026-9-001 025-134-9-001 025-134-9-001 025-134-9-003 025-137-9-006 025-134-9-003 025-137-9-006 025-134-9-001 025-134-9-001 025-134-9-001 025-134-9-001 025-134-9-001 025-134-9-001 025-134-9-001 025-134-9-001 020-180-9-011 020-180-9-011 020-180-9-011 020-180-9-014 020-180-9-019 020-181-9-008 020-190-9-007
58,64,66,69,78,81,82,85, 96,97,101,102,103,105, 110,117,118,125,130,133, 136,140,141,143,144,145,			-20	
159,160,161,168,169,201, 202,203,207,208,301,302				

	CIRCUIT SYMBOL	DESCRIPTION						DYNASCAN PART NO.
		CAPACITORS (C	Continue	ed)				TAILT NO.
	C-90 C-16,17,21,23,24,26,35,46, 47,56,68,111,113,116,146, 147,206,701,802	Capacitor, Ceramic I Capacitor, Ceramic I		0.022 μF 0.039 μF		+80 -20% +80% -20		020-213-9-004 020-206-9-001
	0-14 0-104,106 0-109 0-88 0-4 0-50 0-86 0-108 0-87 0-94 0-451 0-60,63,65,142	Capacitor, Ceramic I Capacitor, Array,	Disc,	10 pF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	±10% ±10% ±10% ±10% ±10% 10% 10% 20% 20%	CH RH RH RH RH RH VD YD	020-180-9-002 020-213-9-005 020-213-9-006 020-207-9-006 020-205-9-002 020-208-9-002 020-196-9-001 020-204-9-010 020-207-9-008 020-207-9-002 020-210-9-007 020-204-9-018 020-204-9-019 527-077-9-002
		CRYSTALS						
>	XF-1	Crystal, QX Crystal Filter, FL- Ceramic Filter, FL-	055, 10	.695 MH	Z			132-027-9-001 143-011-9-001 140-009-9-001
		MISCELLANEOU	JS ,					
		Printed Circuit Board Printed Circuit Board	d, PC-39 d, PC-40 d, PC-41 d, PC-30 d, PC-40 d, PC-36 d, PC-40 d, PC-30	99AA, SP 08AA, MI 10AB, DC 01AA, SW 03AA, CH 67AA, CH 00AA, CL	. JAC KE JAC POW / I SW . I LED OCK ARM	KACK YER SUPF	PLY	302-346-9-001
5	5-701,702 5-703,704,705 5-304	Switch, Rotary Switch, Push, Dual Switch, Push, Triple Switch, Slide, Switch, Lever,	SW-158 SW-159 SW-099	ALARM FAST/SI AC-DC SP1 - SP	/SET . LOW/I	HOLD		083-243-9-001 088-047-9-001 088-047-9-002 084-065-9-003 080-010-9-001
5	5-301,303,306	Switch, Lever,	SW-152	ANL - P	A - CB	иор В		080-010-9-002
		Speaker, Speaker,	SP-003 SP-054	Clock Al	arm			580-013-9-001 583-001-9-001
		Meter, Meter,	MT-160 MT-161	S/RF MOD/SV	/R			320-100-9-001 320-100-9-002
		Microphone	MK-075					562-025-9-001

CIRCUIT Symbol	DESCRIPTION	DYNASCAN PART NO.
	MISCELLANEOUS (Continued)	
PL-301	Lamp PL-065 S/RF	400-057-9-001
PL-302	Lamp PL-065 MOD/SWR	
PL-303	Lamp PL-065 TX	
PL-304	Lamp PL-065 RX	
J-301	Connector, JK-035 ANT	772-027-9-001
J-302	Jack, JK-052 DC PWR	
1-303,401,402,403	Jack, JK-001 REC/PA SP/EXT SP1/EXT SP2	773-077-9-001
J-451	Jack, JK-058, Mike	
J-601	Jack, JK-005, PHONES	
2-301	Plug, PG-003, SP BOX	
ΓP-1,2,3,4,5,6	Terminal TP-029, Test Point	
-301,302	Fuse, 2A 250V, FS-012	191-251-3-002
	Fuse Hodler, FH-002	
	Insulator, YD-039, IC-1	
	Insulator, YD-033, TR-201	345-050-9-002
	Insulator, YD-043, TR-11	342-047-9-001
	Insulator, YD-042, TR-10	342-047-9-007
	Clamper, Wire, YY-047	380-278-0-001
	Clamper, Lead. YY-049	380-284-9-002
FC-501	Flat Cable, WF-114	426-046-9-001
C-502	Flat Cable, WF-116	426-046-9-007
FC-701,702	Flat Cable, WF-115	426-046-9-003
	Chassis	
	Cover, Top	253-068-9-001
	Cover, Bottom	252-026-9-001
	Chassis, Front	254-032-9-001
	Panel, Side (R)	263-009-9-001
	Panel, Side (L)	263-009-9-002
	Panel, Rear	262-022-9-001
	Holder, Lamp	251-357-9-001
	Holder, Meter	251-357-9-002
	Holder, Switch	251-357-9-003
	Angle, Switch	251-227-9-001
	Heat Sink	747-052-9-002
	Heat Sink	747-065-9-001
	Holder, Integrated Circuit	762-021-9-001
	Holder, Transformer	251-173-9-003
	Lug Terminal	740-024-9-001
	Hanger, Microphone	741-074-9-001
	Cabinet, Wood	290-004-9-001
	Panel, Front	255-174-9-001
	Knob Channel	751-168-9-001
	Knob	751-168-9-004
	Knob, Push Switch	751-168-9-007
	Bushing, Phone Jack	763-114-9-001
	Control Nameplate	600-049-9-001
	Control Nameplate	600-049-9-002
	Brand Nameplate	600-049-9-003
	Label, Fuse	
	Label, Caution	
	Label, Caution	400 007 0 000
	Laber, Caution	483-337-4-0-00

MISCELLANEOUS (Continued)

Label Production [lato	******	
			484-035-9-001
Display Plate Clock	/RY-TY	·····	762 115 0 001
Ontical Filter I FD	CLOCK	·····	762 115 0 002

Plate. On the air dist	olav	•••••	763-115-9-003
Optical Filter, CH d	isplay		763-115-9-005
Protection Cover. Fr	ont Pane	l	502-113-9-001
Protection Cover, Fr	ont Pane	l	502-113-9-002
		•••••	
Washer, Rubber		• • • • • • • • • • • • • • • • • • • •	347-075-9-001
Washer, Bakelite			347-080-9-001
Spacer, Alarm PCB.		***********	759-085-9-001
Screw, Bind Head	2.6×4	m/m	634-073-9-001
Screw, Bind Head	3 x 5	m/m	634-067-9-002
	3 x 8	m/m	634-067-9-001
Screw, Bind Head	4×10	m/m	634-084-9-001
Screw, Bind Head	5 x 14	m/m	
Screw, Flat Head	3×6	m/m	634-081-9-004
Screw, Round Head		m/m	634-105-9-002
Screw, Bind Head	3 x 8	m/m	710-032-9-002
Screw, Bind Head	3 × 6	m/m	710-021-9-004
Screw, Bind Head Screw, Bind Head	3 x 14 3 x 16	m/m	
Screw, Round Head		m/m	/10-043-9-001
Screw, Pan Head *		m/m	
Nut, Flange	4	m/m	
Washer,	3	m/m	
Washer,	5	m/m	
Foot, Rubber,	25 x 17	m/m	381-058-9-001
Spring, Channel Kno	ob		763-084-9-004
Stopper, Cord			763-111-9-002
Rivet, FCC Namepla	ate		
Accessory Box			
	• • • • • • • • • • • •		500-382-9-001
Display Box			500-3 82 -9-001 500-382-9-002
Shipping Box			500-382-9-002
Shipping Box Protection Pad (F			500-382-9-002 503-130-9-001
Shipping Box Protection Pad (F Protection Pad (L	::::::::::::::::::::::::::::::::::::::		500-382-9-002 503-130-9-001 503-142-9-002
Shipping Box Protection Pad (F Protection Pad (C Protection Pad (C	;);		500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001
Shipping Box Protection Pad (Protection Pad (Control Pad (Control Pad (Control Pad Pad (Control Pad Pad Pad (Control Pad Pad (Control Pad Pad (Control Pad ()) ;)		500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005
Shipping Box Protection Pad (Protection Pad (Contection Pad (Contection Pad Pad Instruction Manual)))) per		500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001
Shipping Box Protection Pad (Protection Pad (Contection Pad (Contection Pad Pad Instruction Manual Circuit Diagram/Bill	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001
Shipping Box Protection Pad (Forection Pad (Corporation Pad Palestruction Pad Palestruction Manual Circuit Diagram/Bill Warranty Card Service Station Card	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001
Shipping Box Protection Pad (Fortection Pad (Long Protection Pad (Contection Pad Palnstruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001
Shipping Box Protection Pad (Fortection Pad (Long Protection Pad (Contection Pad (Contection Pad Palnstruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001
Shipping Box Protection Pad (Fortection Pad (Long Protection Pad (Contection Pad (Contection Pad Palnstruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001
Shipping Box Protection Pad (Fortection Pad (Long Protection Pad (Contection Pad (Contection Pad Palestruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95 AC Cord, W	of Mater	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001
Shipping Box Protection Pad (Fortection Pad (Long Protection Pad (Long Protection Pad (Contection Pad Palestruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95 AC Cord, W Cap Connector, Y	of Mater Z-022	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001
Shipping Box Protection Pad (E. Protection Pad (C. Protection Pad (C. Protection Pad (C. Protection Pad Palnstruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95 AC Cord, W. Cap Connector, Y. DC Cord, W.	of Mater Z-022 Y-008	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001
Shipping Box Protection Pad (Fortection Pad (Corotection Pad (Corotection Pad (Corotection Pad (Corotection Pad Pad Instruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95 AC Cord, W. Cap Connector, Y. DC Cord, W. Clamper, Wire, Y.	z-022 Y-008	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001
Shipping Box Protection Pad (Fortection Pad (Comprehense) Protection Pad (Comprehense) Protection Pad (Comprehense) Instruction Manual Circuit Diagram/Bill Warranty Card Service Station Card FCC Form 505 FCC Form 555 B FCC Rule Part 95 AC Cord, W. Cap Connector, Y. Cap Connector, Y. DC Cord, Clamper, Wire, Snap Bushing, Y.	Z-022 Y-008 -070101, Y-024	ial	500-382-9-002 503-130-9-001 503-142-9-002 503-157-9-001 502-113-9-005 480-235-9-001 499-141-9-001

CIRCUIT	
SYMBOL	

DESCRIPTION PART NO. SPEAKER BOX Panel, Rear 253-068-9-003 Cabinet, Wood 290-004-9-002 Plate (A) 260-165-9-002 Plate (B) 260-165-9-003 Plate (C) 260-165-9-004

DYNASCAN