This Manual is provided by

CBTricks.com

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

Cobra135 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.

COBRA 135 PARTS LIST

488-116-9-002

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART NO.			
RESISTORS, CONTROLS AND THERMISTORS					
REE R113,231 R119,128,140 R122 R123 R131 R139 R197 R232 R507 R146 R129 R235~237,239 R238 R506 R234 R23 R169,204 R121,130 R136,502 R310,401 R91 R73,207,313 R181	Carbon Fixed $22 \Omega 1/4W$ Carbon Fixed $47 \Omega 1/4W$ Carbon Fixed $220 \Omega 1/4W$ Carbon Fixed $330 \Omega 1/4W$ Carbon Fixed $330 \Omega 1/4W$ Carbon Fixed $100 \Omega 1/4W$ Carbon Fixed $68 \Omega 1/4W$ Solid Fixed $68 \Omega 1/4W$	-002-104-5-470 ·002-104-5-221 ·002-104-5-331 ·002-104-5-680 ·004-100-9-001 ·002-104-5-471 ·002-104-5-102 ·002-102-5-102 ·002-102-5-121 ·002-102-5-220 ·002-102-5-225 ·006-005-5-160 ·008-176-9-001 ·008-176-9-001 ·008-158-9-001 ·008-158-9-001 ·008-158-9-001 ·008-158-9-001 ·008-158-9-001 ·008-158-9-001 ·008-158-9-001 ·008-177-9-001			
R402 R126 R134	Variable 50K Ω with 1C-2P switch	·008-177-9-002 ·004-099-9-001			
R203,314,319	Thermistor D33A	004-099-9-002			
	CAPACITORS AND TRIMMERS				
C2,8,309,311,313, 315,321,323,325, 327	Ceramic N220 33pF 50V · · · · · · · · · · · · · · · · · · ·	020-097-9-001			
C3,9,99,127,133, 317,329	Ceramic SL 150pF 50V · · · · · · · · · · · · · · · · · · ·				
C4,10,100,318,330 C5,11,305,319,331 C6,12,13,16~19, 31,33~39,53,55, 56,60,61,74,82,84, 86,87,94,102,103,	Ceramic N220 100pF 50V	· 020-088-9-003 · 031-034-9-001			
112~115,118,121, 123,125,128~131, 148~150,153,155, 156,159,161,176, 185,198,200~202, 212,214~217,220, 306, 308,320,332, 334, 335,339,503, 504, 97,104,180,	Ceramic YR 4700pF 50V	020-088-9-008			
181, 406		COMPOSITE			

499-039-9-001

CAPACITORS AND TRIMMERS (Continued)

C14,15,32,40,41,51, 52,54,59,62,71,72, 75,76,78,79,81,111, 120,137,138,140, 188~192,194,216, 219, 301,302,402, 405,406	Ceramic YR 2200pF 50V020-088-9-007				
C21 C57 C58,80,85,336,337 C83,101,135,403, 404 C77,98	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
C117 C119,303 C126,143,145 C134 C136,139 C144 C304,333	Ceramic SL 15pF 50V 020-097-9-008 Ceramic N220 68pF 50V 020-088-9-001 Ceramic SL 100pF 50V 020-088-9-004 Ceramic SL 220pF 50V 020-097-9-009 Ceramic SL 10pF 50V 020-097-9-010 Ceramic SL 47pF 50V 020-097-9-011 Ceramic N220 47pF 50V 020-088-9-002				
C1,7,20,310,312, 314,316,322,324, 326 328 C116	Ceramic Variable 20pF 50V				
C73,90~93,132, 179,184	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $				
C89,162 C171 C175 C152,187,193 C165 C141,151,154,157, 160,164,166 ~ 168, 170,173,174,177,	$\begin{array}{llllllllllllllllllllllllllllllllllll$				
178,183,196,197, 401 C142,169,195,211, 501	Electrolytic 33µF 16V				
C158.163.199.307 C210 C213 C502 C95	$\begin{array}{lll} \text{Electrolytic } 10 \mu \text{F } 16 \text{V} & 022 \cdot 076 \cdot 9 \cdot 003 \\ \text{Electrolytic } 100 \mu \text{F } 16 \text{V} & 022 \cdot 091 \cdot 9 \cdot 001 \\ \text{Electrolytic } 470 \mu \text{F } 25 \text{V} & 022 \cdot 076 \cdot 9 \cdot 007 \\ \text{Electrolytic } 4700 \mu \text{F } 25 \text{V} & 022 \cdot 092 \cdot 9 \cdot 001 \\ \text{Electrolytic } (\text{Non-Polar}) \ 3.3 \mu \text{F } 6 \text{V} & 034 \cdot 005 \cdot 9 \cdot 002 \\ \text{Electrolytic } (\text{Non-Polar}) \ 1 \mu \text{F } 6 \text{V} & 034 \cdot 005 \cdot 9 \cdot 002 \\ \end{array}$				
COILS, CHOKES AND TRANSFORMERS					
T1 T2 T3 T4.5.9 T6.14 T7 T8 T10.11	RF Transformer L1786 .066-015-9-001 RF Transformer L1787 .066-015-9-002 RF Transformer L1785 .066-015-9-003 RF Transformer L1641 .066-013-9-002 RF Transformer L1505 .066-013-9-009 RF Transformer L1790 .066-015-9-004 RF Transformer L1789 .066-015-9-005 RF Transformer L1788 .066-015-9-006				
T12,13	IF Transformer DI0753060-014-9-004				

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART NO.			
	COILS, CHOKES AND TRANSFORMERS	(Continued)			
T15 T16 T17 T18 T301~303 T501 L1,2,4,6,7,10 L3 L5,9	RF Transformer L1511 RF Transformer L1791 AF Driver Transformer AF Output Transformer RF Transformer L1784 Power Transformer RF Choke Coil L1122 RF Output L1101 RF Coil L1792	066-015-9-007 068-005-9*001 061-021-9-001 066-015-9-008 065-076-9-001 042-009-9-001 044-025-9-002			
L8 L11 L301	RF Coil L1793 AF Choke Coil RF Coil L1794 ES, TRANSISTORS AND INTEGRATED CIF	041-054-9-002 042-010-9-001 041-054-9-003			
IC1 Q1~7,9,10,12~15,	TA 7061 AP · · · · · · · · · · · · · · · · · ·	307-020-9-001			
27,28,33,37,38, 301~304,501 Q8 Q11 Q16,19,23 Q17 Q18 Q20~22 Q24,25 Q26 Q29,30 Q31,32 Q34,503 Q35,36,39,502 CD1~5,10~18,21, 22,25~32,34,37, 39~46,301~306.	1S1555 · · · · · · · · · · · · · · · · · ·	182-009-9-001176-037-9-001176-037-9-002176-029-9-002172-009-9-001172-013-9-002176-031-9-002176-031-9-001176-031-9-001176-031-9-001172-010-9-001			
309,310,401,402 CD6 ~ 9,23,24,35, 36,38.52 CD19,20.47 CD33.48.49,51, 502 ~ 506 CD50 CD307 CD308,501	1N60 M8513A 1S1885 02Z8.2A 1S1658 02Z6.8A	····151-034-9-001 ····151-030-9-005 ····152-042-9-001 ····151-030-9-004			
CRYSTALS					
X1 X2 X3 X301 X302 X303 X304 X305 X306	Crystal 7.7985 MHz Crystal 7.8015 MHz Crystal 7.3435 MHz Crystal 11.705 MHz Crystal 11.755 MHz Crystal 11.805 MHz Crystal 11.855 MHz Crystal 11.955 MHz Crystal 11.955 MHz	····132-006-9-002 ····132-006-9-003 ····132-006-9-004 ···132-006-9-005 ···132-006-9-006 ···132-006-9-007 ···132-006-9-008			

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART NO.			
	CRYSTALS (Continued)				
X307 X308 X309 X310 X311 X312 X313 X314	Crystal 7.4615 MHz Crystal 7.4715 MHz Crystal 7.4815 MHz Crystal 7.5015 MHz Crystal 7.4585 MHz Crystal 7.4685 MHz Crystal 7.4785 MHz Crystal 7.4785 MHz Crystal 7.4785 MHz	132-006-9-012 132-006-9-012 132-006-9-013 132-006-9-014 132-006-9-015 132-006-9-016			
SWITCHES					
S1 S2 S3,4,401 S501 S502	Rotary Switch 24 Steps Push Switch (mode) 2C-2P×3 Push Switch 4C-2P, 2C-2P×2 Push Switch 2C-1P Push Switch 1C-1P	088-012-9-001 088-012-9-002 088-010-9-001			
	MISCELLANEOUS				
J1 J2 J3.4 J501 K1 K2 M1 MK1 PL1~5 PL6 SP1 U1 U2 U3 U4 U501 F1 F501 FS1 FS501	Antenna Jack SO 239 Microphone Jack and Plug PA and EXT SP Jack Power Jack Relay 4C-2P 12V Relay 4C-2P 6V DC ammeter Dynamic microphone Indicator lamp Indicator lamp Speaker 6.3" × 2.35" Crystal Filter Ceramic Filter LF B6 Ceramic Filter LF B8 Noise Blanker Module Digital Clock Fuse 3A Fuse 1A Fuse Holder for DC Fuse Holder for AC Power Cord for AC Power Cord for AC Knob for Channel Switch Knob for Clock Time Knob for Clock Time Knob for Clock Time Knob for Clock Time Set Channel Indicator Meter Holder				

NOTE: Standard value resistors and capacitors are not listed, values may be obtained from schematic diagram.

Minimum charge \$2.00 per invoice. Orders will be shipped C.O.D. unless previous open account arrangements have been made or remittance accompanies order. Advance remittance must cover postage or express charge.

Specify serial number when ordering replacement parts.