## This Manual is provided by

# CBTricks.com

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

### Cobra 135XLR 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 XLR PARTS LIST

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART NO.				
RESISTORS, CONTROLS AND THERMISTORS						
R43, 507	Carbon, 1 ohm 1/4W	002-104-5-010				
R173, 174	Mold, 1 ohm 1/8W	013-027-9-001				
R92A	Metallic Film, 4.7 ohm 2W	013-007-9-001				
R92B R92C	Metallic Film, 6.8 ohm 2W	013-027-9-002				
R92D	Metallic Film, 3.3 ohm 2W	013-027-9-003				
R92E	Metallic Film, 8.2 ohm 2W	013-027-9-004 013-027-9-005				
R315	Solid, 22 ohm 1/8W	002-108-5-220				
R160	Metallic Film, 16 ohm 3W	006-005-5-160				
R178	Solid, 68 ohm 1/4W	001-104-5-680				
R88	Metallic Film, 82 ohm 1W	013-027-9-006				
R4, 5	Carbon, 100 ohm 1/8W	002-108-5-101				
R85	Solid, 120 ohm 1/2W	002-100-5-121				
R142, 144	Solid, 470 ohm 1/4W	002-104-5-471				
R7	Solid, 1000 ohm 1/2W	001-102-5-102				
R379~392	Carbon, 1000 ohm 1/8W	002-108-5-102				
R96, 343	Solid, 4700 ohm 1/8W	002-108-5-472				
R136	Solid, 10 Kohm 1/8W	002-108-5-100				
R373	Solid, 150 Kohm 1/8W	002-108-5-154				
R172	Solid, 47 Kohm 1/8W	002-108-5-470				
R356, 375	Carbon, 15 Mohm 1/4W	001-104-5-156				
R372	Block, 100 Kohm x 8 1/4W	013-027-9-007				
R506	Solid, 2.2 Mohm 1/2 W	002-102-5-225				
R46	Thermister, D33A	004-099-9-002				
R86, 89	Semi Fixed 100 ohm	008-206-9-004				
R10, 322, 502	Semi Fixed, 1 Kohm	008-206-9-010				
R134 R72	Semi Fixed, 2 Kohm	008-325-9-001				
R9, 12, 49, 317	Semi Fixed, 5 Kohm	008-206-9-005				
R130	Semi Fixed, 10 Kohm	008-206-9-008				
R324, 328	Semi Fixed, 20 Kohm	008-206-9-009				
R8	Variable, 20 Kohm (W/S)	008-206-9-002				
R51, 326	Variable, 20 Kohm	008-325-9-002 008-300-9-002				
R120	Variable, 50 Kohm ·····	008-300-9-002				
R90, 143	Variable, 5 Kohm 50 Kohm	008-325-9-003				
10, 143	variable, 5 Komii 50 Komii	008-323-9-003				
	CAPACITORS AND TRIMMERS					
C18, 63, 307	Ceramic, SL 1P	020-097-9-009				
C62, 305, 331	Ceramic, SL 2P	020-097-9-004				
C44, 58, 64	Ceramic, SL 3P	020-097-9-014				
C45	Ceramic, SL 5P	020-097-9-007				
C9, 86, 311, 322, 3		020-097-9-010				
C57	Ceramic, N470 10P	020-170-9-001				
C303, 308	Ceramic, N750 10P	020-097-9-003				
C302	Ceramic, N220 15P	020-157-9-001				
C56, 82 C13, 39, 328, 351	Ceramic Trimmer, 20P Ceramic, SL 22P	028-026-9-001 020-097-9-006				
C13, 39, 328, 331 C304	Ceramic, N750 22P	020-173-9-007				
C12, 83	Ceramic, N220 22P	020-157-9-002				
C12, 65 C14, 161	Ceramic, SL 33P	020-157-9-002				
C309	Ceramic N750 33P	020-174-9-002				
C324	Ceramic, SL 47P	020-097-9-011				

#### CAPACITORS. AND TRIMMERS (Continued)

C505, 506 C1, 4, 10, 15, 17, 1 325, 332, 363	19, 182, 349, 366~368 9, 20, 50, 54, 88, 151,	Ceramic, N220 47P Ceramic, SL 100P Ceramic, N750 100P Ceramic, SL 150P Ceramic, 220P Ceramic, SL 220P Ceramic, SL 330P Ceramic, 470P Ceramic 1000P (UL) Ceramic, 2200P	020-088-9-002 020-097-9-004 020-173-9-003 020-097-9-002 020-191-9-001 020-097-9-013 020-097-9-013 020-097-9-022 020-174-9-002
61, 66~68, 70, 73, 96, 97, 99, 103, 11 140, 143, 148, 149 160, 163, 168, 169 181, 185~187, 189	2, 116, 120, 126, 131~ 1, 152~154, 158~ 1, 173~175, 177~ 9, 196, 197, 315, 316, 1, 359, 360, 503, 504	Ceramic, 4700P	020-088-9-008 020-088-9-009 025-112-9-002 025-060-9-001
195, 314, 337, 344 C345x2 C327 C 106, 107, 111, 1 C365 C23	2, 114, 127, 199, 200	Mylar Film, $0.022\mu\text{F}/50\text{V}$ Mylar Film, $0.033\mu\text{F}/50\text{V}$ Mylar Film, $0.047\mu\text{F}/50\text{V}$ Mylar Film, $0.1\mu\text{F}/50\text{V}$ BC, $0.1\mu\text{F}/25\text{V}$ Tantalum, $0.22\mu\text{F}$ Tantalum, $0.33\mu\text{F}$ Flectrolytic, $1\mu\text{F}/50\text{V}$ Tantalum, $3.3\mu\text{F}$ Electrolytic, $3.3\mu\text{F}/50\text{V}$	025-071-9-002 025-060-9-003 025-128-9-001 025-060-9-004 033-017-9-001 027-028-9-001 027-029-9-001 022-076-9-001 022-076-9-002
122, 130, 165, 301 C94 C30, 98, 109 C123, 343 C129, 501 C341 C113 C124, 125 C502 C502A	306, 338, 361 Electrolytic, 10μF/16 <sup>3</sup> Electrolytic, 33μF/16 <sup>3</sup> Electrolytic, 100μF/16 Electrolytic, 100μF/16 Flectrolytic, 220μF/16 Flectrolytic, 1000μF/16 Electrolytic, 1000μF/16 Flectrolytic, 4700μF/16	Flectrolytic, 10µF/16V	022-076-9-003 022-162-9-001 022-074-9-005 022-074-9-010 022-091-9-001 022-076-9-010 022-150-9-002 022-150-9-003 022-092-9-001 022-129-9-001
T1 T2, 3, 10, 11, 12 T4, 5 T6 T7 T8 T9 T13 T301, 302 T303 T501	RF Transformer, 2509 RF Transformer, L164 RF Transformer, 2509 RF Transformer, L178 RF Transformer, L178 RF Transformer, L178 RF Transformer, L178 AF Transformer RF Transformer, 2509 RF Transformer, 2509	9	066-028-9-001 066-013-9-002 066-028-9-002 066-029-9-001 066-015-9-002 066-015-9-003 061-029-9-001 066-028-9-003 066-028-9-004

#### COILS, CHOKES AND TRANSFORMERS (Continued)

L1, 2	RF Coil 11904-G1		044-025-9-005
L3			041-096-9-001
L4			042-022-9-002
L5			041-096-9-002
L6. 8			042-027-9-001
L7			041-096-9-003
L9		· · · · · · · · · · · · · · · · · · ·	042-009-9-003
L10			042-022-9-003
L11			044-049-9-001
L12	RF Choke Coil, L1122		042-009-9-061
L13, 14		· · · · · · · · · · · · · · · · · · ·	042-027-9-002
L301			041-096-9-004
L302			041-096-9-005
L303	RF Coil. 25097		041-096-9-006
L304	RF Coil, 25090		041-084-9-003
L501, 502			042-027-9-003
			0.20277000
DIOD	ES TRANSISTORS	S AND INTEGRATED CIRC	TTT
DIOD	(215, 11ta, 4151151 (71t)	5 AND INTEGRATED CIRC	(11
IC1	SV10052 (IC)		307-107-9-002
IC2			307-107-9-001
IC3			307-107-9-003
IC301, 303			307-107-9-004
IC302			307-107-9-005
IC304	TC5080P (IC)		307-107-9-006
CD1, 2, 8, 13, 14		IN60 (Diode)	150-001-9-005
	5~17, 19, 25~31, 37,		
	, 56~58, 62, 63, 64,	IS1588 (Diode)	151-051-9-001
304, 305, 307, 310	. 312~315		
CD12		SVC0050-BR (LED)	158-017-9-001
CD20~23		1N60FM-PAIR (Diode)	157-007-9-001
CD34~36, 49, 60,		1S1885 (Diode)	151-030-9-005
CD47, 303, 308, 30	)9	RD6.2EB (Diode)	152-047-9-001
CD301, 302		1S2789 (Diode)	153-009-9-001
CD306		1\$1658 (Diode)	151-030-9-004
CD316, 317		TLR308 (LED)	158-017-9-002
CD501 CD503~506		1R5BZ61 (Diode)	152-042-9-002 157-008-9-001
	16 17 10 10 33 30	TR3BZ61 (Dlode)	13/-008-9-001
	16, 17, 18, 19, 23, 28,	2SC372-Y (Transistor)	176-042-9-003
Q2	~317, 319, 501 ·		182-049-9-001
Q3			176-056-9-003
Q4, 5	2SC380-O (Transistor)		176-082-9-001
Q6, 503	2SC735-O (Transistor)		176-031-9-001
Q11	,	r)	176-056-9-005
Q12, 14	2SC1173 (Transistor)		172-026-9-001
Q13	2SC1678 (Transistor)		172-028-9-001
Q15	2SC1307 (Transistor)		176-044-9-001
Q20	2SC732-BL (Transistor	r)	176-056-9-006
Q21, 22, 306	2SA495-O (Transistor)	•	177-019-9-003
Q24, 25	2SA950-Y (Transistor)		177-032-9-001
Q27	2SB435-Y (Transistor)		175-010-9-001
Q301, 302, 303		)	182-029-9-001
Q305, 309	2SC387A (Transistor)		176-044-9-003
Q318			172-031-9-003
O502	2SD235-Y (Transistor)		172-010-9-001

Q502

SCHEMATIC SYMBOL	DESCRIPTION	DYNASCAN PART NO.				
CRYSTALS						
X1 X301 X302	Crystal (7.8025 MHz) Crystal (17.05625 MHz) Crystal (5.12 MHz)	133-017-9-001 133-017-9-002 133-012-9-001				
SWITCHES						
S1, 3, 5 S4 S301 S501 S502	Uni Switch Uni Switch Rotary Switch Push Switch Push Switch	088-012-9-002 088-012-9-001 083-213-9-001 088-010-9-001 088-010-9-002				
	MISCELLANEOUS					
J1 J2 J3, 4 J505 K1 K2 M1 MK1 P1 PL1 PL3, 4, 5 PL1A SP1 U1 U501 W1 W2 F1, 501 F502 FS501	Antenna Jack Microphone Jack PA, EXT Jack Power Connector Relay Relay Meter Microphone Microphone Plug Lamp (Meter) Lamp (Mode) Lamp Socket Speaker Crystal Filter Digtal Clock DC Power Cord AC Power Cord Fuse, 3A Fuse, 1A (Pig tail) Fuse Holder Knob for Channel Knob for Volume ETC Knob for RF GAIN Knob for DYNA MIKE Knob for Clock Time Knob for Clock Time Knob for Power Knob for Power Knob for Power	772-002-9-001 773-057-9-001 773-084-9-001 773-039-9-003 441-010-9-001 441-020-9-001 320-036-9-001 562-003-9-001 775-029-9-001 400-023-9-001 400-022-9-001 580-012-9-001 420-014-9-001 420-014-9-001 420-014-9-001 420-014-9-001 751-092-9-004 751-157-9-003 751-085-9-004 751-157-9-004 751-157-9-005				

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

Specify serial number when ordering replacement parts.