

COBRA 2000 GTL CIRCUIT DIAGRAM

CIRCUIT SYMBOL

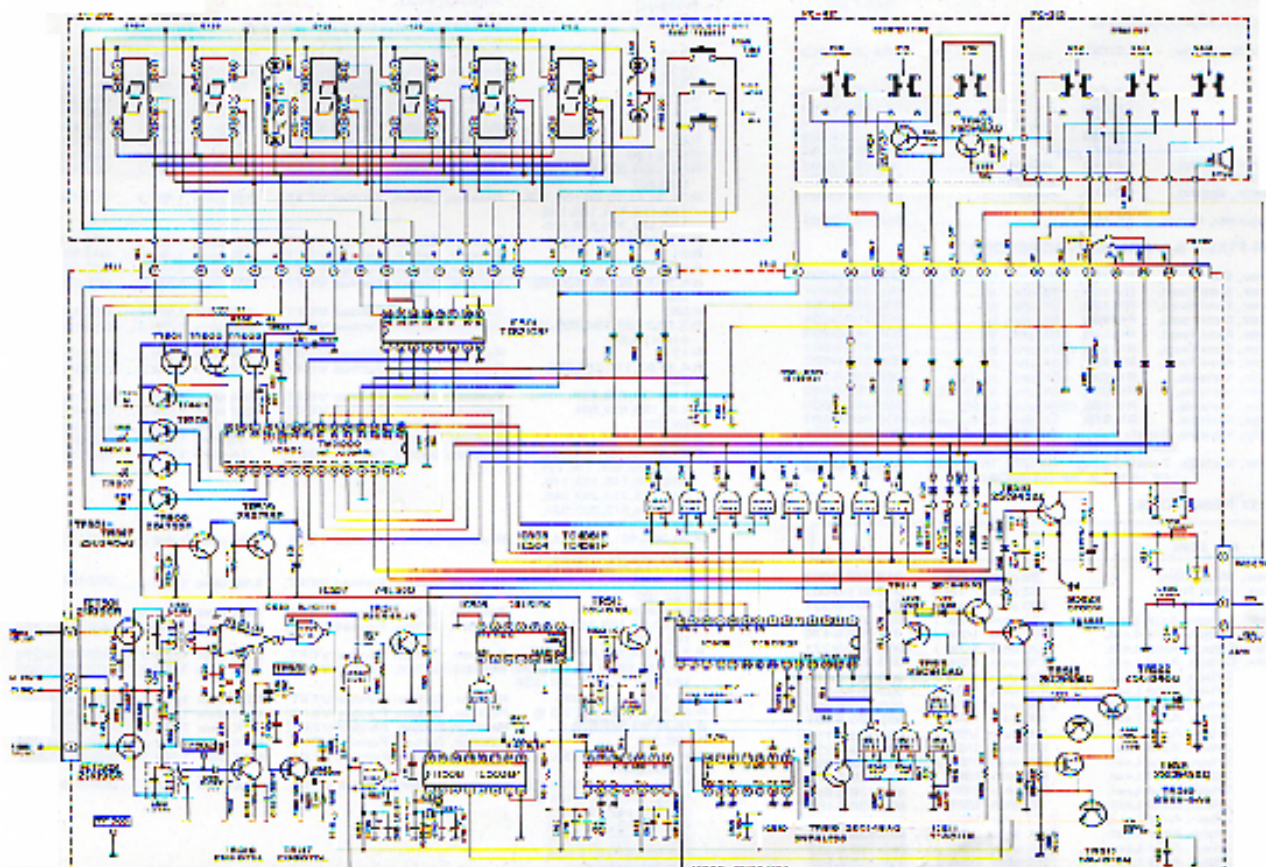
DESCRIPTION	DYNASCAN PART NO.
MISCELLANEOUS (Continued)	
Shield Plate	264-063-0-001
Painting Metal	261-075-0-001
Shield Case Cover, Bottom	264-081-0-000
Lug Terminal, Ground	046-062-0-001
Cover, Top, Wood	270-173-0-001
Panel, Front	250-100-0-001
Knob, Channel (Completed)	751-168-0-001
Knob, (Completed)	751-168-0-004
Knob, Push-Button (Completed)	751-168-1-001
Knob, Concentric, Outer (Completed)	751-172-0-001
Knob, Concentric, Inner (Completed)	751-172-0-002
Bushing, Polyethylene	331-074-0-001
Namplate, Control (A)	600-059-0-001
Namplate, Control (B)	600-059-0-002
Namplate, BRND	600-059-0-003
ID Plate, FCC	600-059-0-004
Label, Fuse Replacement	483-349-0-001
Label, Caution Side	483-349-0-002
Label, Caution Bottom	483-349-0-003
Label, Serial No.	483-349-0-004
Label, Production Date	483-349-0-005
Label, Warning DC Cord	483-349-0-006
Panel, Front Display	209-179-0-001
Optical Filter, Glass	388-318-0-001
Optical Filter	388-318-0-002
Optical Filter	783-115-0-003
Optical Filter	783-115-0-004
Optical Filter, USDRW	783-115-0-005
Knob, Push Button	384-029-0-001
Stud	713-124-0-001
Spacer	704-008-0-001
Cushion	603-113-0-001
Cushion	603-113-0-002
Washer, Rubber	341-070-0-001
Washer, Bakelite	341-080-0-001
Optical Shielding Cloth	783-124-0-002
Insulation, Plastic	343-023-0-005
CUSHION	
Call Spring	787-059-0-001
CUSHION	
Screw, Blind Hd, Ni, N2.8 x 4	631-073-0-001
Screw, Blind Hd, Ni, N2.8 x 6	631-089-0-002
Screw, Blind Hd, Ni, N2.8 x 10	631-088-0-004
Screw, Blind Hd, Ni, N3 x 3	631-067-0-002
Screw, Blind Hd, Ni, N3 x 4	631-067-0-001
Screw, Blind Hd, Ni, N4 x 4	631-114-0-001
Screw, Blind Hd, Ni, N4 x 6	631-094-0-001
Screw, Blind Hd, Ni, N6 x 4	631-105-0-001
Screw, Flat Hd, Ni, M3 x 1	631-081-0-004
Screw, Oval Conical with Hd, M3 x 6	631-102-0-002
Locking Screw, Blind Hd, ZMC, 3 x 6	710-044-0-001
Tapping Screw, Blind Hd, ZMC, 2 x 6	710-032-0-002
Tap Right Screw, Blind Hd, ZMC, M3 x 6	710-021-0-004
Tap Right Screw, Blind Hd, ZMC, M3 x 8	710-036-0-002
Tap Right Screw, Blind Hd, ZMC, M3 x 12	710-031-0-001
Tap Right Screw, Blind Hd, ZMC, M3 x 17	710-032-0-001
Self-Locking Screw, Round Hd, Ni, 3/8 x 10	631-105-0-003
Screw, Pin Hd, Plastic, M3 x 6	631-061-0-001
Locking Screw, T-25 Hex, S. Ni, 3/8 x 8	710-031-0-002

CIRCUIT SYMBOL

DESCRIPTION	DYNASCAN PART NO.
MISCELLANEOUS (Continued)	
Nut, Flange, ZMC, M6	653-037-0-001
Nut, Hex, Ni, M6	654-024-0-001
Nut, Hex, Ni, M6.6	653-020-0-001
Washer, Flat, Ni, 3/8	124-021-0-001
Washer, Flat, Ni, 5/8	124-021-0-002
Washer, Spring, Ni, 3/8	131-020-0-001
Washer, Spring, Ni, 5/8	131-020-0-002
Foot, 25p x 17H	163-184-0-001
Spring Plate Knob, C4	163-005-0-005
Spring Plate Knob, Outer	163-005-0-006
Spring Plate Knob, Inner	163-005-0-003
Switch Paddle, HEYCO 3P-4	753-111-0-002
Rivet, AL, D Plate	733-022-0-001
Terminal, Lug, Solder	346-063-0-001
Vinyl Bag, Microfilm, 100 x 120 x 0.01	502-100-0-002
Vinyl Bag, Microfilm, 110 x 100 x 0.01	502-100-0-003
Vinyl Bag, Cards, 120 x 280 x 0.01	502-100-0-004
Vinyl Bag, Printed Material, 170 x 230 x 0.01	502-100-0-005
Vinyl Bag, 3 1/2" Dia., 270 x 360 x 0.11	502-110-0-001
Vinyl Bag, 3 1/2" Dia.	502-110-0-002
Accessories Box	503-351-0-001
Clayton Box	200-404-0-001
Protection Paper Sheet	502-113-0-005
Shipping Carton Box	500-404-0-002
Synoram 750 (A)	503-130-0-001
Synoram 750 (B)	503-130-0-002
Synoram 750 (C)	503-130-0-003
Owner Manual	100-226-0-001
Schematic Diagram/Bill of Materials	489-218-0-001
Warranty Card	101-101-0-001
Service Station Card	492-042-0-000
FCC Application Form	
Temporary Permit Form SEP-8	
FCC Rules Part 95	102-047-0-001

MISCELLANEOUS (SEPARATE SPEAKER BOX)

Bracket, Front Panel (B)	261-267-0-001
Bracket, Front Panel (E)	261-257-0-005
Cover, Bottom	263-068-0-002
Panel, Front	253-038-0-003
Radio, Heath	260-182-0-001
Radio, Heath	259-174-0-002
Grille, Speaker (A)	261-078-0-001
Grille, Speaker (B)	201-070-0-002
Grille, Speaker (C)	260-004-0-002
Cover, Top, Wood	260-059-0-002
Plate (A)	260-65-0-002
Plate (B)	260-65-0-001
Plate (C)	260-65-0-004
Plate (D)	260-65-0-003



NOTE:
 1. THE CIRCUIT VALUES ARE GIVEN IN THE ORIGINAL SERVICE MANUAL.
 2. THE CIRCUIT VALUES ARE GIVEN IN THE ORIGINAL SERVICE MANUAL.
 3. THE CIRCUIT VALUES ARE GIVEN IN THE ORIGINAL SERVICE MANUAL.
 4. THE CIRCUIT VALUES ARE GIVEN IN THE ORIGINAL SERVICE MANUAL.
 5. THE CIRCUIT VALUES ARE GIVEN IN THE ORIGINAL SERVICE MANUAL.

