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Cobra 31 Plus Service Manual

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SERVICE MANUAL FOR MODEL 31 PLUS

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ALIGNMENT PROCEDURE

ALIGNMENT OF VCO PORTION

1. Test Equipment Required

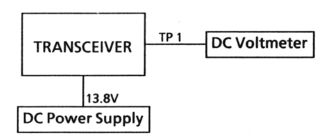
DC Power Supply (13.8 V)

DC Voltmeter (10 V maximum, 100 k Ω /V)

2. Alignment Procedure

| Step | Preset to | Adjustment | Remarks |
|------|------------------------------------|------------|---|
| 1 | TX Mode CH: 40 No Modulation | L702 | Connect DC Voltmeter to TP1 (Lead of R72). Adjust for approx. 4.5 V on DC Voltmeter. |
| 2 | RX Mode CH: 40 No Modulation | L701 | Ditto |

3. Alignment connection



ALIGNMENT OF CB TRANSMITTER PORTION

1. Test Equipment Required

DC Power Supply (13.8V)

RF Power Meter

 50Ω / 200Ω Dummy Load & Attenuator

Oscilloscope

AF Oscillator

2. Preparation for Alignment

CH9

OFF

S/RF/MOD/CAL/SWA

S/RF

PA ANT. OFF WX (SEP) WX

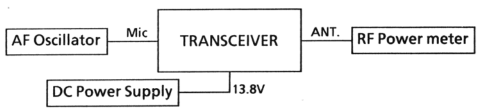
OFF

3. Alignment Procedure

| Step | Preset to | Adjustment | Remarks |
|------|--|------------|--|
| 1 | TX Mode CH: 19 100mV 80% Mod. | L13, 16 | Connect RF Power Meter to ANT. Jack (J501). Adjust for maximum reading. |
| 2 | TX Mode CH: 19 No Mod. | L13 | Adjust for 4.0 W on RF Power Meter. |
| 3 | Ditto | VR3 | Preset VR3 so that 6th digit of LED meter of the unit lights up. |
| 4 | TX Mode CH: 19 1 kHz 10 mV Mod. input | VR7 | Adjust VR7 for 95% modulation on output wave. |
| 5 | CH: 19 MOD SW: MOD 1kHz 80% Mod. | - | Adjust for so that 7th digit of LED meter of the unit lights up. |
| 6 | Same as step 2. | VR4 | Connect a dummy load (200 ohm) to ANT. jack. Adjust VR 4 so that LED of ANT. lights up. |

Note: After adjustment, seal to L11 and L14 with paraffin.

4. Alignment Connection



ALIGNMENT OF CB RECEIVER PORTION

1. Test Equipment Required

Standard Signal Generator (27 MHz Band, 1kHz, 30% Modulation & Output Impedance 50 Ω)

AF VTVM

Oscilloscope

Dummy Load (8 Ω , 5 watts, resistive)

DC Power Supply (13.8 V)

DC Voltmeter

Attenuator

2. Preparation for Alignment

CH9

OFF

LO/DX

: OFF

ANL/NB

OFF

PA

: OFF

SQUELCH :

MIN (Fully Counter Clockwise)

WX

OFF

ANT SW

WX (SEP)

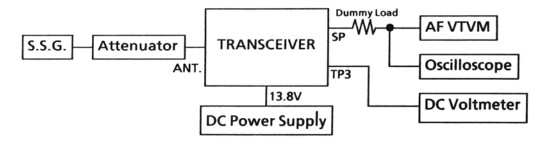
S/RF/MOD/CAL/SWR

: S/RF

3. Alignment Procedure

| Step | Preset to | Adjustment | Remarks |
|------|--|---------------------------|--|
| 1 | RX Mode NB : OFF Volume : Max. Squelch : Min. ANL : OFF CH : 19 | L1,2,3,4,5, L6,7 and 8 | Connect a S.S.G. to ANT Connector (J501) and set it 27.185 MHz. Connect an AF VTVM to EXT. SPK. Jack (J3). Adjust coils for the maximum reading on AF VTVM. |
| 2 | Same as Step 1. | VR1 | Set the S.S.G. to 100 μV output level. Adjust for a reading of S-9 on the S-meter of the unit. |
| 3 | Same as Step 1. Except SQ: Max. | VR5 (Squelch) | Set the S.S.G. to 1000 µV output level. Adjust VR1 so that squelch just breaks. |
| 5 | Same as Step1. except NB: ON CH: 18 | L651 | Connect DC Voltmeter to TP3 (Lead of R8). Set S.S.G. to 100µV output level. Adjust for the maximum reading on DC Voltmeter. |
| 4 | Same as step 1 | VR2 | Adjust S.S.G. attenuator so that output is 0.5 W. Set the S.S.G. to 30 dB more 0.5 W. Adjust VR 2 so that output is 0.5 W, when set the LO/DX to ON(LO) on unit. |

4. Alignment Connection



ALIGNMENT OF WX RECEIVER PORTION

1. Test Equipment Required

Standard Signal Generator (162.475 MHz (W3), 1kHz, 30% Deviation & Output Impedance 50 Ω)

AF VTVM

Oscilloscope

Alignment Channel: W3

DC Power Supply (13.8 V)

SINAD meter

Frequency Counter

2.Preparation for Alignment

wx

: ON

PA

: OFF

ANL/NB : OFF

SQUELCH

: MIN

LO/DX

: OFF(DX)

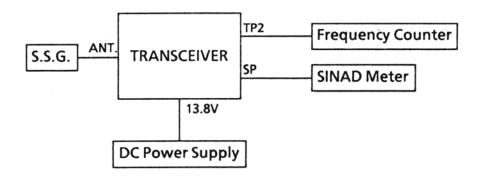
S/RF/MOD/CAL/SWR : S/RF

ANT SW : WX (SEP)

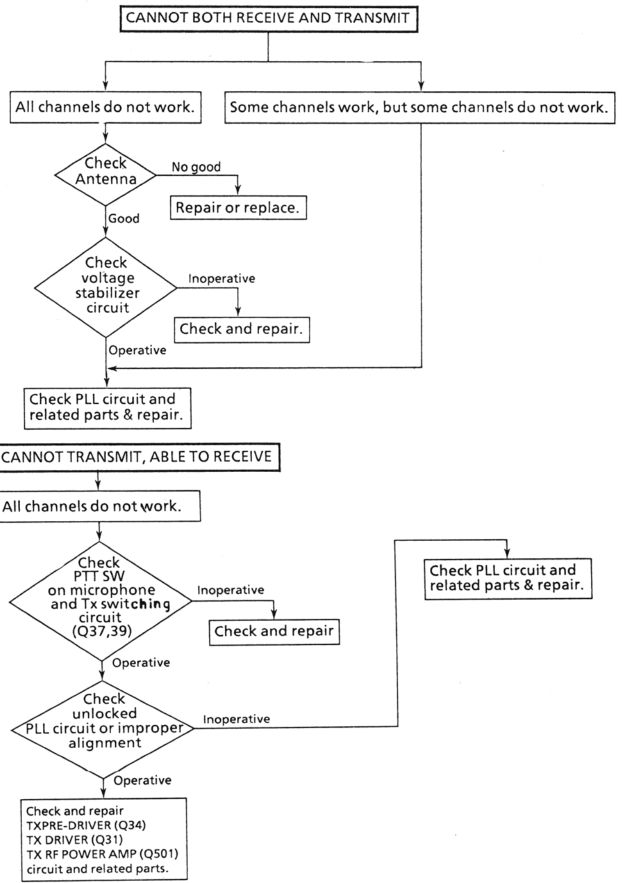
3. Alignment Procedure

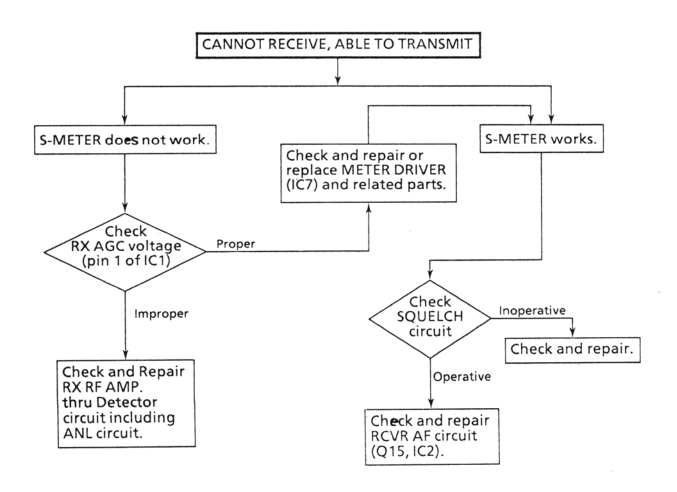
| Step | Preset to | Adjustment | Remarks |
|------|-----------|--------------------|---|
| 1 | W 3 | L851~853 and L9 | Adjust coils to obtain best SINAD. Repeat this step several times. During this step, set the level of S.S.G. to approx. 12 dB SINAD. |
| 2 | Ditto | L855 | Connect an oscilloscope and a frequency counter to TP 2. Set output level of S.S.G. is 1 mV, adjust L855 for 450 kHz ± 1kHz reading on the frequency counter. |
| 3 | W 1 | L854 | Set output level of S.S.G. is 1 mV, adjust L854 for 450 kHz ± 1kHz reading on the frequency counter. |

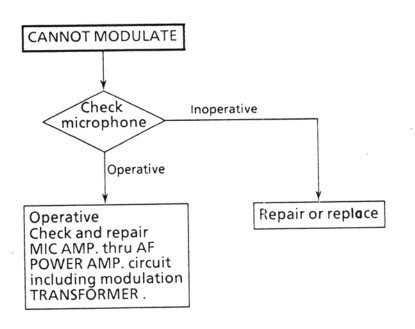
4. Alignment Connection



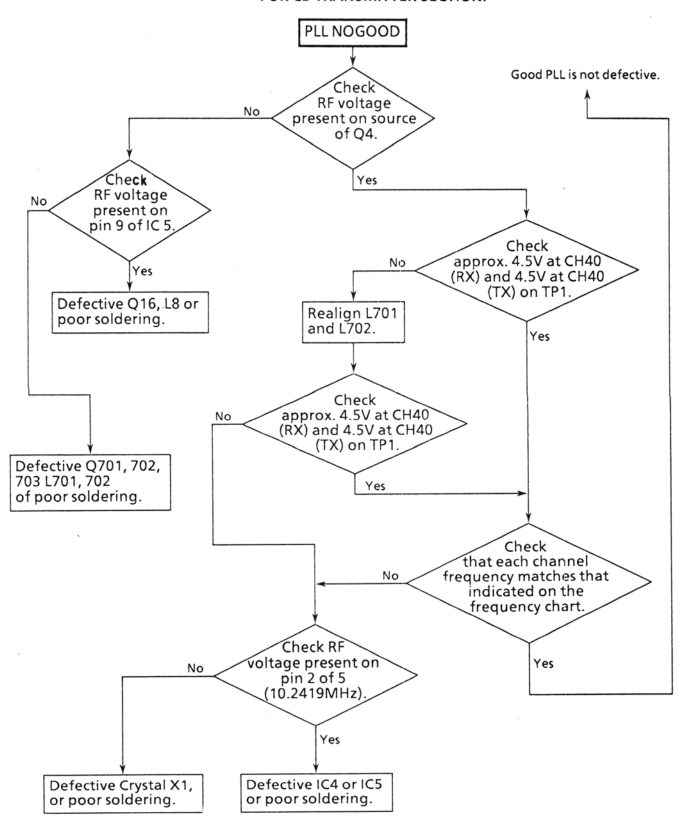
TROUBLE SHOOTING GUIDE FOR CB TRANSCEIVER SECTION



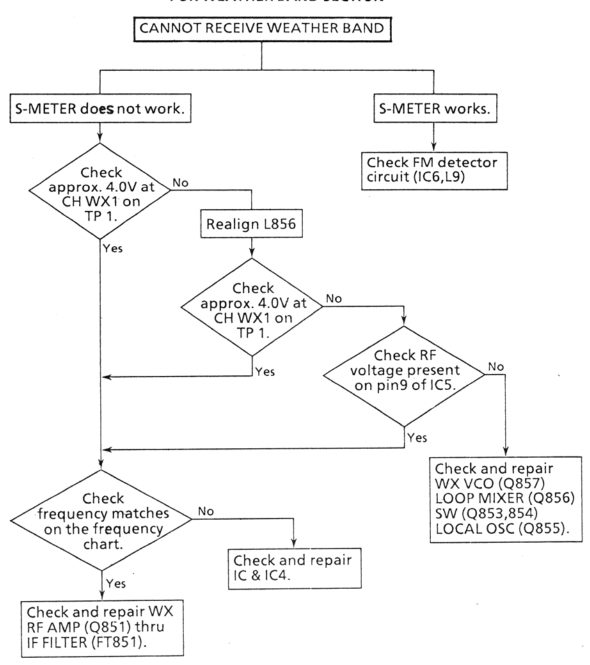


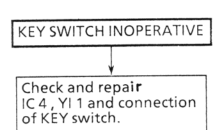


FOR CB TRANSMITTER SECTIONI

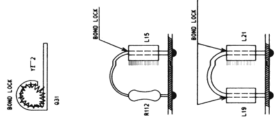


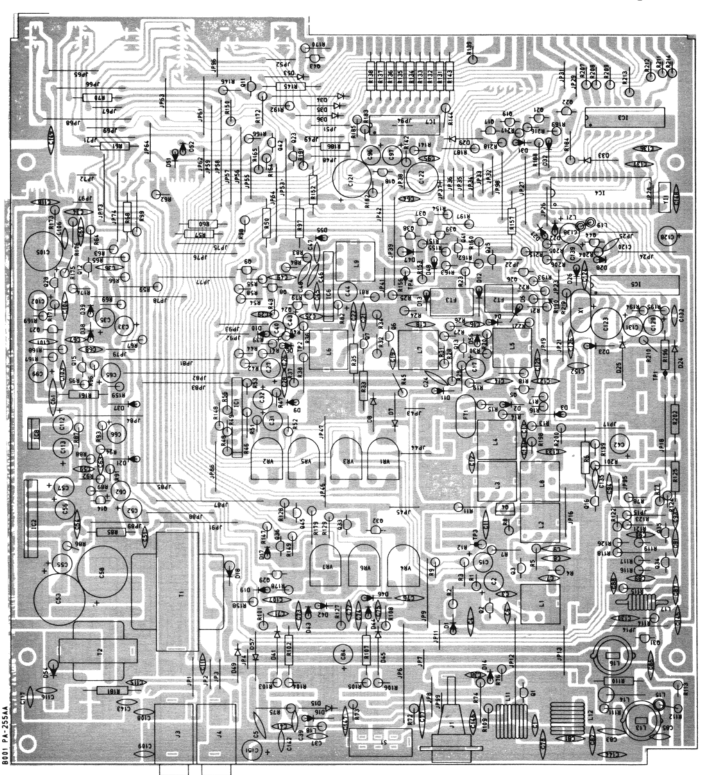
FOR WEATHER BAND SECTION





PARTS LAYOUT, MAIN PCB





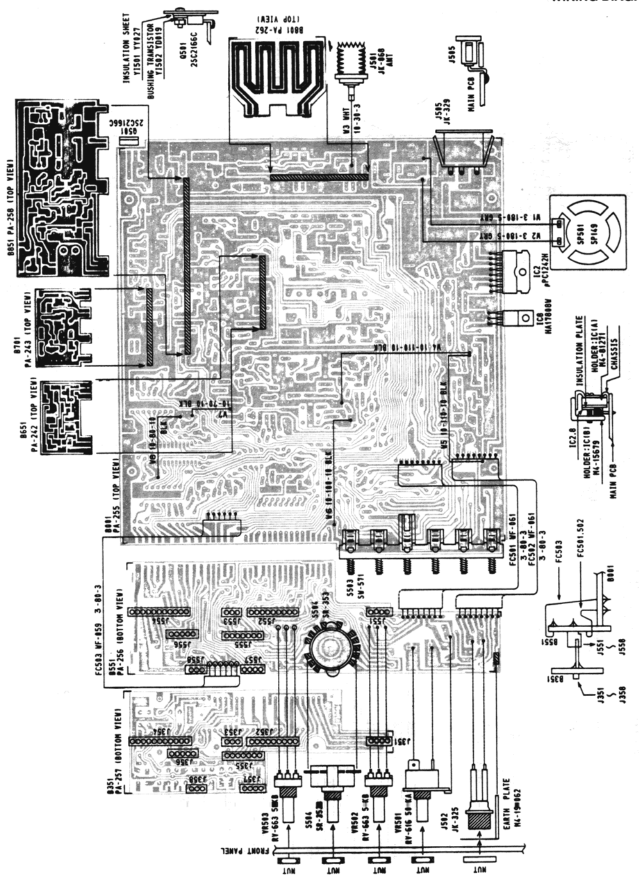
PARTS LAYOUT, MAIN PCB

| 1 |
|--|
| Page |
| 日本語 |
| NEW |
| 1975 |
| CONTROL 1889/19 CONTROL 1889/1 |
| CC 22 2487.77 CC 3 4487.77 CC 4 4487.77 CC 5 4487.77 CC 5 4487.77 CC 6 5 4487.77 CC 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |
| P D D D D D D D D D D D D D D D D D D D |
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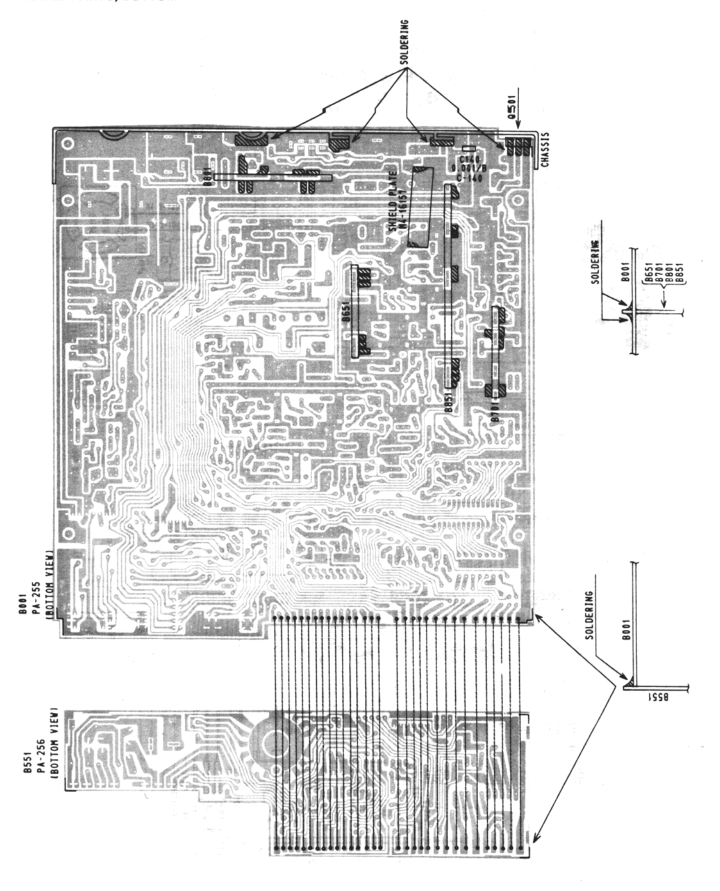
IC VOLTAGE CHART

| | w | ~ | ic No. |
|--|---|---|--|
| | LB1710 | "PC/242→ | MS223L |
| | | | |
| | 654227608764427 | 00 7 0 15 4 15 12 1 | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | 4.5.5 4.5 4 | 0,03 1,9 1,9 0 0 6,9 | 0 5 0 X |
| | | | (V) Max 0.02 0.0/ 0 2./ 0.5 6.5 8.0 |
| | 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 0.03 7.9 7.2 0 0 6.7 72.3 | x 0 0 0 0 0 0 0 x |
| | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 0,03 | 0.5 0.5 0.3 |
| 0 | | 4 | /c wo. |
| | | | |
| | | <i>UC1138</i> | IC NAME |
| 7 6 4 4 | 2 - 30 2 2 2 2 3 2 2 3 3 2 2 3 3 3 3 3 3 3 | | 820444 |
| 0000 | 0,1 | | |
| | × × × × × × × × × × × × × × × × × × × | 5.2 | 8X (V) 4.3 6.2 6.2 6.2 6.2 6.2 6.2 6.2 |
| 3.7 3.7 5.7 | 7.6 | | |
| 0000 | 0.1 0.1 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 | 0 | 7X (V) 4,3 6,2 6,2 6,2 6,2 6,2 6,2 |
| | | | |
| ∞ | · · | (| /c. No. |
| HA17808 W | 18/4/7 | | 24 |
| | , , , , , , , , , , , , , , , , , , , | | (7) |
| we | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 76566666 | 8 7 0 M W M M V 8 8 |
| Rx (| HETER OFF 8.8 8.8 9.0 0.0 5.4 5.4 5.4 5.4 5.4 | 5.2 6.1 6.1 | 2 X (V) |
| | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 00 0 00 00 00 00 00 00 00 00 00 00 00 0 |
| | ### ALL AX. ### ### ### ### #### ############### | | |
| (x) (v) (x) (x) (x) (x) (x) (x) (x) (x) (x) (x | ALL AX B. B. B | 00000 | 7X (V) 2.7 0.8 6.7 6.7 6.8 2.8 2.8 |

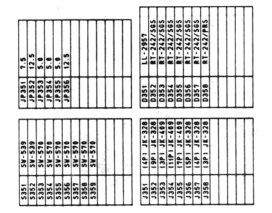
WIRING DIAGRAM

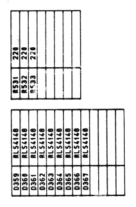


ADDED PARTS, BOTTOM

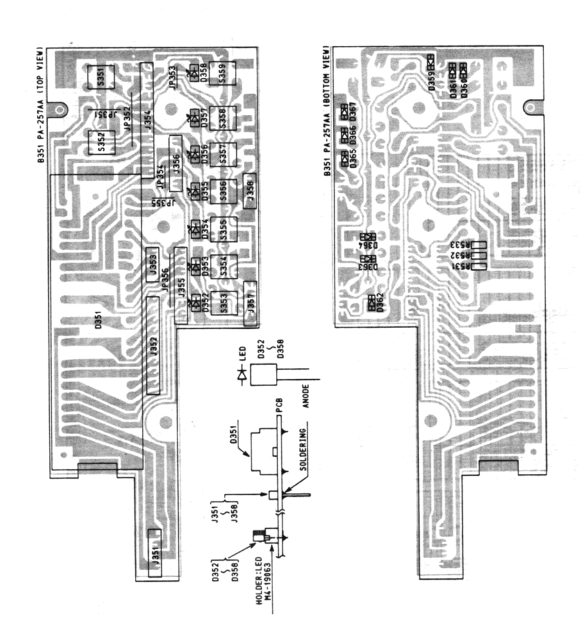


PARTS LAYOUT, LED PCB

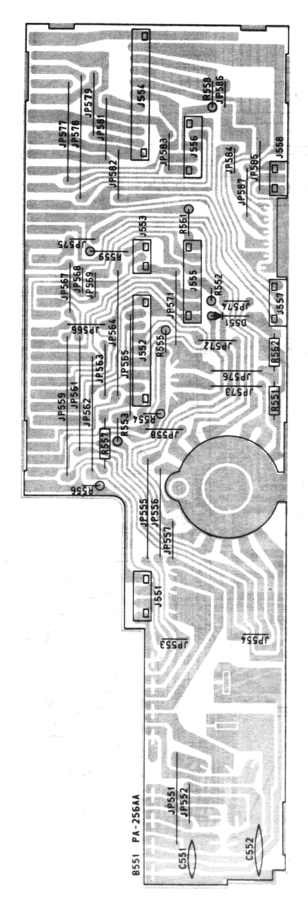








PARTS LAYOUT, FRONT PCB, TOP



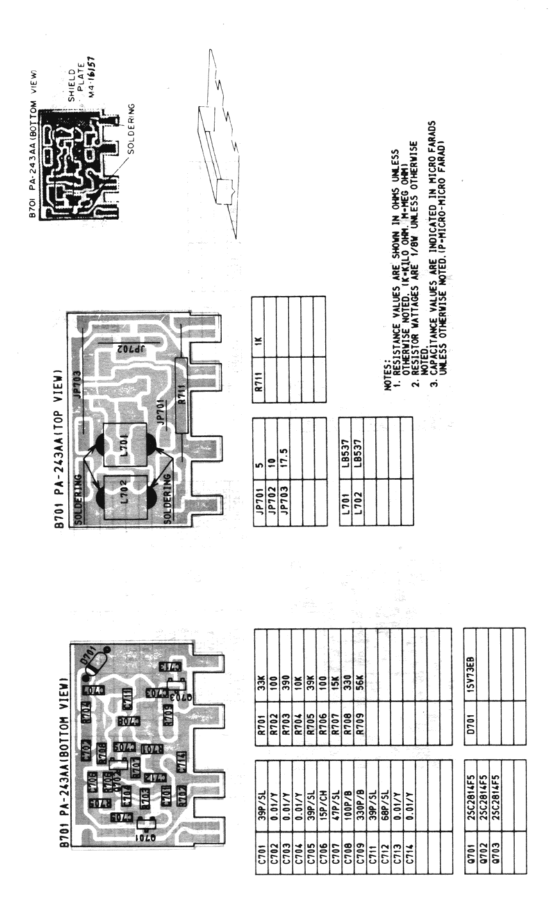
NOTES:

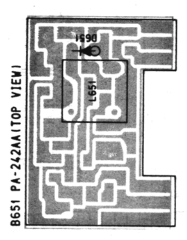
(RESISTANCE VALUES ARE SHOWN IN OMMS UMLESS OTHERWISE NOTED, IK-KILO OMM, N-MEG OMMI

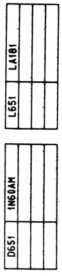
2. RESISTOR VATTAGES ARE 1/6W UMLESS OTHERWISE

3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UMLESS OTHERWISE NOTED.

151555





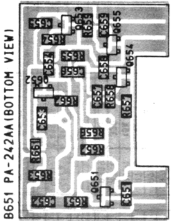


25C2814F5 25C2814F5 25C2812L5 25A1179M6

25C2812L5

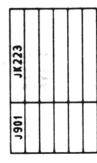
| LA181 | | |
|--------|--|-------------------|
| 1651 | | |
| INGOAM | | The second second |
| D651 | | |

| | 0651 | 0652 | 0653 | 9654 | 9655 | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|--|------|---------------------------------------|--|
| The same of the sa | 15P/CH | 0.01/Y | 0.01/Y | 220P/B | 220P/B | 0.01/Y | 680P/B | 0.01/Y | 0.01/Y | | - The state of the | | | |
| - | C651 | C652 | C653 | 7590 | C655 | C656 | C657 | 658 | 6590 | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| - | 220K | 2.2K | 2.2K | 2.2H | 10K | 1K | 68K | X17 | 100K | RZ025 | RZ025 | | TOTAL COURT | |
| | R651 | R652 | R653 | R654 | R655 | R656 | R657 | R658 | R659 | R661 | R662 | 1 47 | | |

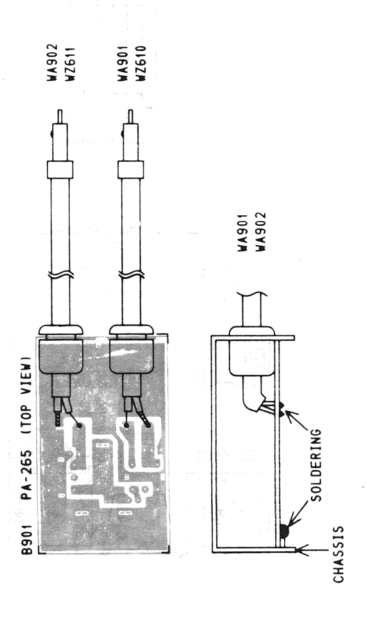


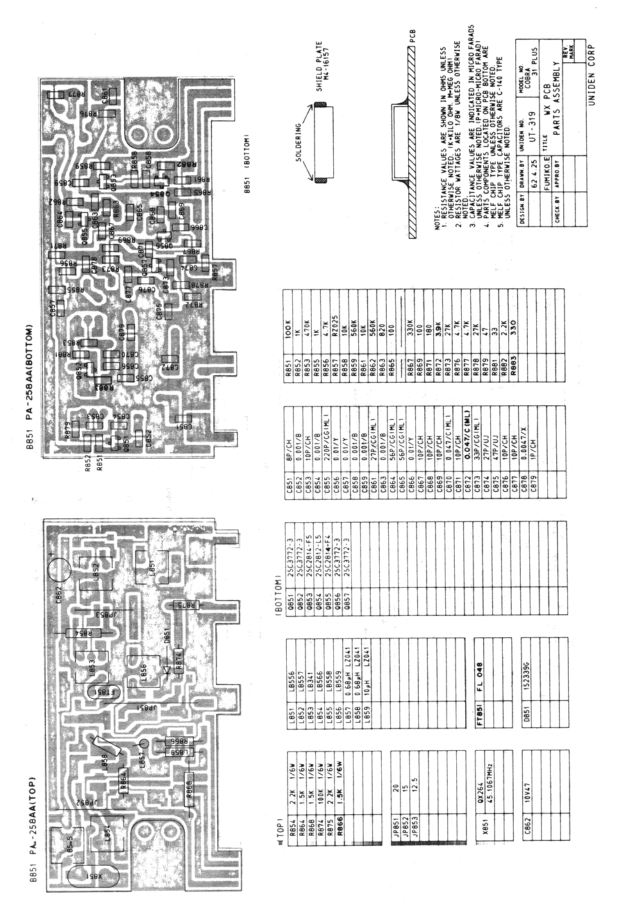
| SP/CH | 15P/CH | 0.001/YD | | | 0301 |
|-------|--------|----------|--|--|------|
| 1060 | C905 | C903 | | | , , |

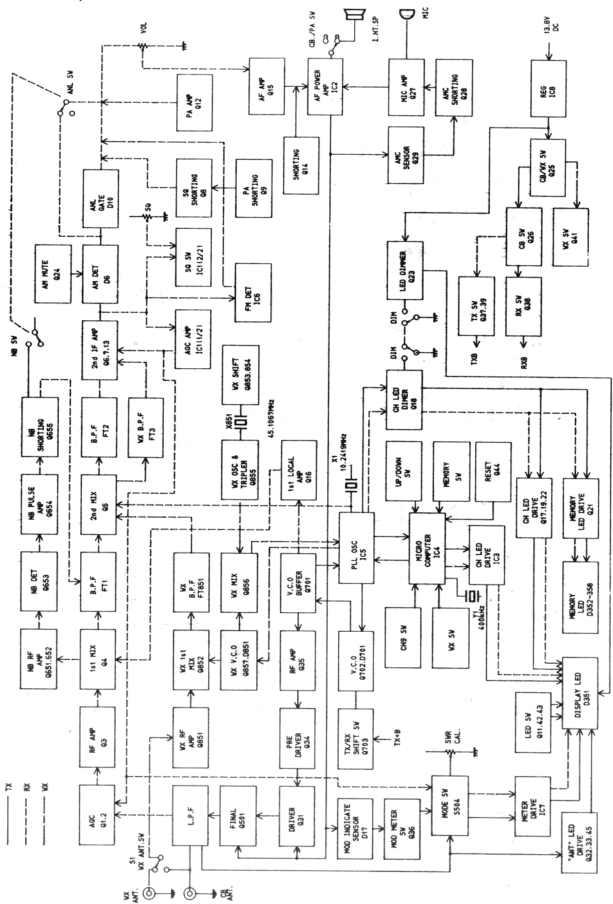
| LA058 | LA296 | | |
|-------|-------|--|--|
| L901 | L902 | | |

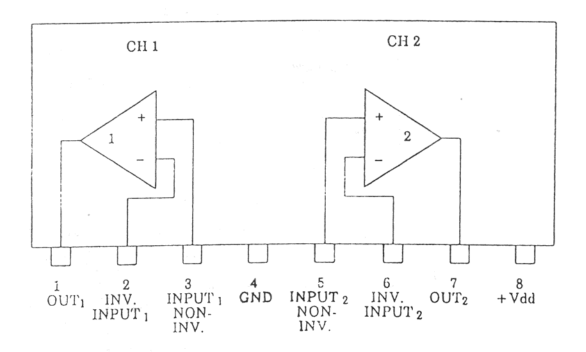


8901 PA-265AA

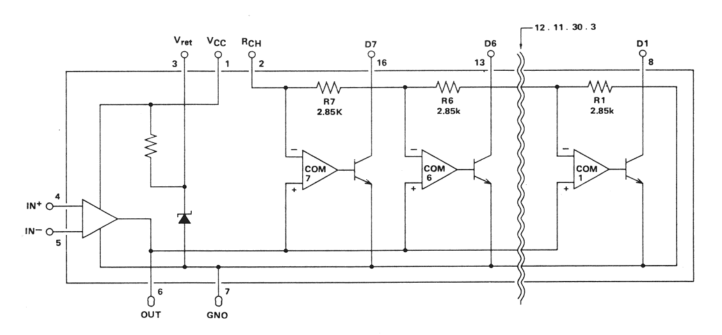




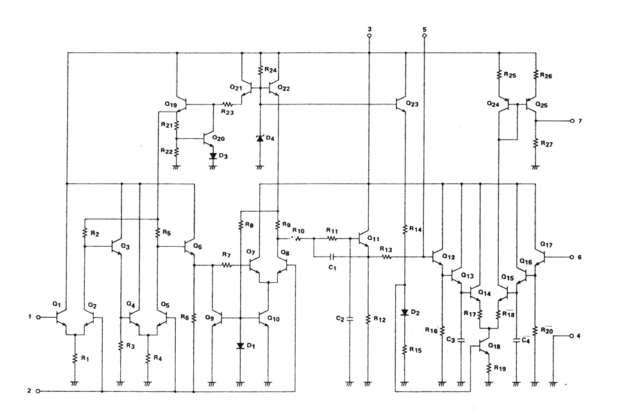




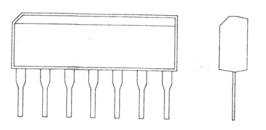
IC DIAGRAM LB-1417

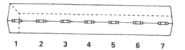


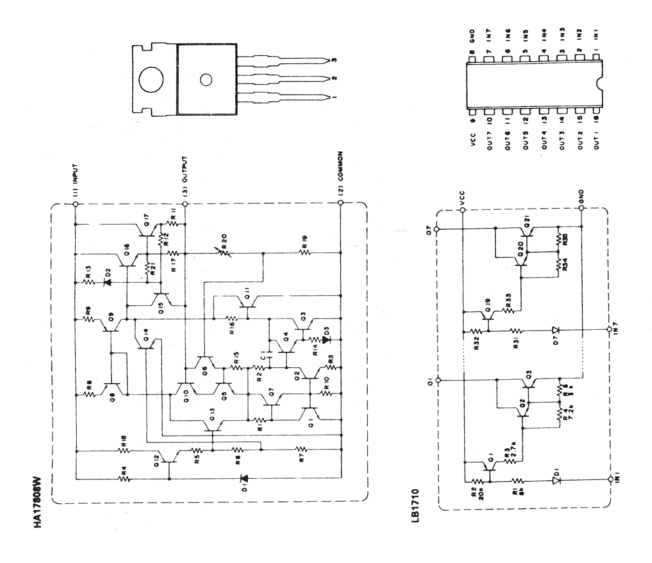
TA7130P

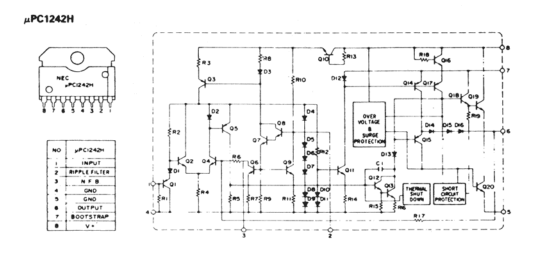


TA7130P









PARTS LIST 31 PLUS

PARTS LIST 31 PLUS

| SYMBOL | DESCRIPTION | PART NO. | SYMBOL | DESCRIPTION | PART NO. |
|--|---|--|-------------------------------------|---|--|
| D11,56,651 | DIODE 1N60 AM | 150 014 9 001 | J354 | JACK JK-409 5040-11E 11P | 777 081 9 009 |
| D9, 41, 42, 43, 44, 45, 46 | DIODE 1N60 P | 150 006 9 001 | L1 | COIL LA-029 TIXXN-22160BU | 060 023 9 001 |
| D851 | DIODE 1S2339-G | 154 016 9 001 | L901 | COIL LA-058 TKEN-23398Z | 046 016 9 003 |
| D18, 47, 54 | DIODE 1N4003 | 151 083 9 001 | L3 | COIL LA-120 TKAC-24073F | 046 037 9 001 |
| D1, 2, 3, 5, 7, 8, 10, 12, 13, 17, 19, 21, 22, | DIODE 1S1555 | 151 028 9 007 | L5,7 | COIL LA-163 ROC-42066N | 060 022 9 001 |
| 23, 24, 25, 27, 29, 31, 32, 33, 34, 35, 36, | OR . | | L8 | COIL LA-166 TKXC-18501N | 066 025 9 005 |
| 37, 38, 39, 48, 49, 51, 52, 53, 55, 57, 551 | DIODE 1N4148 | 151 038 9 001 | L651 | COIL LA-181 TKAC-19073N | 060 024 9 002 |
| D701 | DIODE 1SV73-EB | 151 137 9 001 | L6,9 | COIL LA-204 RMC-41997N | 046 024 9 003 |
| D4, 14, 15, 16 | DIODE 1SS91G | 151 152 9 001 | 12 | COIL LA-260 TIXXC-25114N | 060 030 9 014 |
| D6 | DIODE 1N4148 | 151 038 9 001 | L4 | COIL LA-277 TKAC-25365N | 046 025 9 004 |
| D26, 28 | DIODE: ZENER HZ-6C1 | 152 177 9 001 | L902 | COIL LA-296 TKENA-25912N | 047 070 9 001 |
| D352, 353, 354, 355, 356, 357 | DIODE: LED RT-242 SGS | 158 070 9 002 | L853 | COIL LB-341 199CC-13499A | 047 070 9 002 |
| D358 | DIODE: LED RT-242 PRS | 158 070 9 003 | L701,702 | COIL LB-537 V113CN-6851BS | 047 070 9 003 |
| D351 | DIODE: LED LL-2957 | 158 097 9 001 | L851 | COIL LB-556 | 047 070 9 004 |
| D359, 360, 361, 362, 363, 364, 365, | DIODE RLS4148 TAPING | 151 038 9 001 | L852 | COIL LB-557 | 047 070 9 005 |
| 366,367 | DIODE TEOTT TO THE | 10100000 | L855 | COIL LB-558 | 047 070 9 006 |
| 09, 29, 39, 41, 42, 43,45 | TRANSISTOR DB-003 2SA733-P | 177 020 9 001 | L856 | COIL LB-559 | 047 070 9 007 |
| 0654 | TRANSISTOR DB-048 2SA1179-M6 TAPING | 177 111 9 001 | L854 | COIL LB-566 | 047 070 9 008 |
| 017, 19, 21 | TRANSISTOR DB-106 2SB525-C | 177 045 9 001 | L16 | COIL LC-072 VARIABLE RF | 044 040 9 001 |
| 07,34 | TRANSISTOR DB-301 2SC941TM-0 | 176 089 9 004 | L13 | COIL LC-074 | 044 040 9 002 |
| 08, 11, 12, 14, 15, 22, 24, 25, 26, 27, 28, | TRANSPORTED DR 204 20004F1 0 | 170,000,000 | L15, 19, 21 | COIL LD-087 BF04-3*5*1 | 047 062 9 007 |
| 32,33,36,37,38,44 | TRANSISTOR DB-224 2SC945A-Q | 176 062 9 001 | L14 | COIL LD-168 | 047 046 9 001 |
| 03 | TRANSISTOR DB-295 2SC1674-L | 176 081 9 002 | L11,12 | COIL LE-096 8 1/2T | 047 044 9 001 |
| 01, 2, 5, 6, 13, 16, 35 | TRANSISTOR DB-259 2SC1675-L | 176 065 9 001 | L17 | COIL LE-187 D4.0 7T | 041 128 9 002 |
| 031 | TRANSISTOR DB-228 2SC2086-D | 176 108 9 002 | L859 | INDUCTOR: MOLDED LZ-041 10UH | 047 070 9 009 |
| Q501 | TRANSISTOR DB-331 2SC2166-C | 176 108 9 001 | L18 | INDUCTOR: MOLDED LZ-041 1UH | 047 070 9 010 |
| Q653, 655, 854 | TRANSISTOR DB-743 2SC2812-L5 TAPING | 176 219 9 001 | L857,858 | INDUCTOR: MOLDED LZ-041 0.68UH | 047 070 9 011 |
| Q651, 652, 701, 702, 703, 853 | TRANSISTOR DB-744 2SC2814-F5 TAPING | 176 219 9 002 | MC951 | MICROPHONE MK-372 | 560 009 9 001 |
| 0855 | TRANSISTOR DB-744 2SC2814-F4 TAPING | 176 219 9 003 | X1 | CRYSTAL 0X-250 10.2419M | 135 078 9 001 |
| 018,23 | | | | | |
| | TRANSISTOR DB-383 2SC3242A-E | 176 191 9 001 | X851 | CRYSTAL 0X-264 45.1067 | 135 078 9 002 |
| 0851, 852, 856, 857 | TRANSISTOR DB-752 2SC3722-3 TAPING | 176 219 9 004 | VR2 | RES:SEMI-FIXED RT-182 TT24R 1KB | 008 450 9 001 |
| 04 | FIELD EFFECT TRANSISTOR DC-019 2SK192A-BL | 182 076 9 001 | VR6 | RES:SEMI-FIXED RT-182 TT24R 100KB | 008 465 9 003 |
| IC6 | INTEGRATED CIRCUIT TA7130P | 307 218 9 001 | VR3 | RES:SEMI-FIXED RT-182 TT24R 200KB | 008 465 9 005 |
| IC2 | INTEGRATED CIRCUIT UPC1242H | 307 415 9 001 | VR5,7 | RES:SEMI-FIXED RT-182 TT24R 5KB | 008 450 9 003 |
| IC8 | INTEGRATED CIRCUIT HA17808W | 307 415 9 002 | VR1,4 | RES:SEMI-FIXED RT-182 TT24R 50KB | 008 455 9 003 |
| IC1 | INTEGRATED CIRCUIT M5223L | 307 459 9 001 | VR501 | RES:VARIABLE RV-616 RK61121 50KA W/SW | 008 843 9 006 |
| IC3 | INTEGRATED CIRCUIT LB1710 | 307 415 9 003 | VR502, 503 | RES:VARIABLE RV-663 VB12L N17F-B5K 5KB | 008 879 9 001 |
| IC7 | INTEGRATED CIRCUIT LB1417 | 307 415 9 005 | SP501 | SPEAKER SP-149 | 580 087 9 001 |
| IC5 | INTEGRATED CIRCUIT SM5124A | 308 404 9 001 | S504 | SWITCH:ROTARY SR-353 SRRN14089A | 083 312 9 001 |
| IC4 | INTEGRATED CIRCUIT UC1138 (LC6543C 3391) | 308 404 9 002 | S1 | SWITCH:SLIDE SW-307SSFZUB-22-07 | 084 106 9 001 |
| FT851 | FILTER: CERAMIC FL-048 SFE10.7MS2-M | 140 020 9 001 | S351,352 | SWITCH:TACT SW-539 M-6050 | 084 155 9 001 |
| FT3 | FILTER: CERAMIC FL-142 SFR450D | 141 017 9 001 | \$353, 354, 355, 356, 357, 358, 359 | SWITCH:TACT SW-570 M-6150-030 | 088 176 9 001 |
| FT1 | FILTER-FL-222 UMF-269 10.692 | 140 042 9 001 | S503 | SWITCH:PUSH SW-571 PV1306 | 088 176 9 002 |
| FT2 | FILTER: CERAMIC FL-231 CFU450HT 450KHZ | 140 042 9 002 | T2 | TRANSFORMER:AF CHOKE TF-083 | 042 021 9 001 |
| J501 | JACK JK-068 N-7512 | 772 036 9 001 | T1 | TRANSFORMER:OUTPUT TF-177 | 061 050 9 001 |
| J3, 4 | JACK JK-089 HSJ0615 | 773 086 9 001 | WA951 | CORD:DC POWER WZ-520 1500 | 426 107 9 001 |
| J553, 558 | JACK JK-221 3P | 777 081 9 001 | WA901 | CORD:PLUG WZ-610 | 428 177 9 003 |
| J551,557 | JACK JK-221 5224 04H 4P | 777 036 9 004 | WA902 | CORD:PLUG WZ-611 | 428 177 9 004 |
| J556 | JACK JK-221 5P | 777 081 9 002 | | WINDOW ABS GRAY SMOKE | 380 538 9 003 |
| J555 | | | | TITLE OF THE OFFICE | 300 330 3 003 |
| J552 | | | | BUITTON-PUSH (WAY) ARE OR SULV DI ACK | 384 100 0 000 |
| | JACK JK-221 7P | 777 050 9 001 | . 1 | BUTTON: PUSH (WX) ABS, CR, SILK BLACK | 384 109 9 002 |
| | JACK JK-221 7P JACK JK-221 5224-9CH 9P | 777 050 9 001 777 014 9 002 | | BUTTON: PUSH (NB/ANL) ABS, CR, SILK BLACK | 384 109 9 003 |
| J554 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P | 777 050 9 001 777 014 9 002 777 081 9 003 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 |
| J554 J1,901 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 |
| J554 J1,901 J502 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 050 9 005 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 |
| J554 J1,901 J502 J358 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 JACK JK-326-5551-03H 3P | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 050 9 005 777 081 9 004 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 |
| J554 J1,901 J502 J358 J351,357 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 050 9 005 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 |
| J554 J1,901 J502 J358 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 JACK JK-326-5551-03H 3P | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 050 9 005 777 081 9 004 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK BUTTON:PUSH (CH9) ABS, CR, SILK RED | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 384 109 9 007 |
| J554 J1,901 J502 J358 J351,357 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 JACK JK-328-5551-03H 3P JACK JK-328 5551-04H 4P | 777 050 9 001 777 014 9 002 777 081 9 003 777 081 9 004 777 081 9 004 777 082 9 003 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK BUTTON:PUSH (CH9) ABS, CR, SILK RED BUTTON:PUSH (DOWN) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 384 109 9 007 384 109 9 008 |
| J554 J1,901 J502 J358 J351,357 J356 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 JACK JK-328-5551-03H 3P JACK JK-328 5551-04H 4P JACK JK-328 5551-05H 5P | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 050 9 005 777 081 9 004 777 052 9 003 777 081 9 005 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK BUTTON:PUSH (CH9) ABS, CR, SILK RED BUTTON:PUSH (DOWN) ABS, CR, SILK BLACK BUTTON:PUSH (UP) ABS, CR, SILK BLACK KNOB ABS, CR | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 384 109 9 007 384 109 9 008 384 109 9 009 |
| J554 J1,901 J502 J358 J351,357 J356 J352 | JACK JK-221 7P JACK JK-221 5224-9CH 9P JACK JK-221 5224-11CH 11P JACK JK-223 TI-P9 (L) JACK JK-325 4S-L-D107 JACK JK-328-5551-03H 3P JACK JK-328 5551-04H 4P JACK JK-328 5551-05H 5P JACK JK-328 9P | 777 050 9 001 777 014 9 002 777 081 9 003 777 072 9 001 777 080 9 005 777 081 9 004 777 081 9 005 777 081 9 006 | | BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK BUTTON:PUSH(PA) ABS, CR, SILK BLACK BUTTON:PUSH (DIM) ABS, CR, SILK BLACK BUTTON:PUSH (CH9) ABS, CR, SILK RED BUTTON:PUSH (DOWN) ABS, CR, SILK BLACK BUTTON:PUSH (UP) ABS, CR, SILK BLACK | 384 109 9 003 384 109 9 004 384 109 9 005 384 109 9 006 384 109 9 007 384 109 9 008 384 109 9 009 751 335 9 001 |