SPECIFICATIONS

Hunter Model 2000B
BANDIT
Linear Amplifier

Duty Cycle.................50% Lo, 35% Med, 25% High
Max. Power Input..........2,000 watt PEP SSB
Band Coverage.............80, 40, 20, 15, & 10
Modulation...............SSB and CW
                      (RTTY & AM Possible)
AC Power Source..........115VAC 60 cps 20 amps
                        230VAC 60 cps 10 amps
Excitation Required.....100 watts minimum
Input Impedance..........50-70 ohms
Output Impedance........50-70 ohms
VSWR.....................2:1 maximum
Metering..................Relative R.F. Volts, Ep, Ip
Power Supply.............Self-contained Solid-State
Size.....................7 3/4" x 14 7/8" x 13 1/4"
Tube Complement...........4-Zero Bias Triodes
Weight.....................Apx. 55 Lbs.
Front Controls..........PA Tuning
                      Ant. Loading
                      Band Switch
                      Aux. Ant. Loading
                      Relative RF Output
                      Plate Meter
                      Power On-off Switch
Internal Controls........Power Supply Tap Switch
Rear Panel Connections..Antenna Output
                      RF Input
                      Relay Control
                      Relay Contacts
                      Ground

MODEL - 2000B
BANDIT
Linear Amplifier

PRICE $2.00
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity Per Kit</th>
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<tbody>
<tr>
<td>27-042-1</td>
<td>Line Cord, 3 Wire No. 14</td>
<td>2</td>
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<tr>
<td>27-043-1</td>
<td>18/3 X 1/2 Flat</td>
<td>4</td>
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<tr>
<td>27-044-1</td>
<td>18/4 X 1/2 Flat</td>
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<td>27-045-1</td>
<td>18/5 X 1/2 Flat</td>
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<td>27-046-1</td>
<td>18/6 X 1/2 Flat</td>
<td>8</td>
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**NOTES:***
1. All cord and wire are TBF Type, CSA Type. |
FIGURE 1
Top view with High Voltage shield in place.

Line Voltage lugs shown in 115 VAO position

FIGURE 2
Line Voltage lugs shown in 230 VAO position

FIGURE 3 - Rear View

FIGURE 4
Top view with the High Voltage cover removed.

FIGURE 5
Chassis Underside