<table>
<thead>
<tr>
<th>REF. NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4505896U01</td>
<td>Lever, PTT</td>
</tr>
<tr>
<td>2</td>
<td>3205902U01</td>
<td>Seal, PTT, and Actuator for S404, S405, S406 and S408</td>
</tr>
<tr>
<td>3A</td>
<td>1505637V04</td>
<td>Cover, Front; Full Keypad</td>
</tr>
<tr>
<td>3B</td>
<td>1505627V04</td>
<td>Cover, Front; Limited Keypad</td>
</tr>
<tr>
<td>4</td>
<td>---</td>
<td>Label, Agency Approval; not field replaceable</td>
</tr>
<tr>
<td>5A</td>
<td>7505870U01</td>
<td>Keypad, 15-key</td>
</tr>
<tr>
<td>5B</td>
<td>7505870U02</td>
<td>Keypad, 6-key</td>
</tr>
<tr>
<td>6</td>
<td>5105238U83</td>
<td>Module, Display</td>
</tr>
<tr>
<td>7</td>
<td>3305183R55</td>
<td>Label, Motorola</td>
</tr>
<tr>
<td>8</td>
<td>3305183R70</td>
<td>Label, MT2000</td>
</tr>
<tr>
<td>9</td>
<td>3505535X02</td>
<td>Felt, Speaker</td>
</tr>
<tr>
<td>10</td>
<td>See Note 1 Speaker (LS401)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0705470V01</td>
<td>Bracket, Speaker Retainer</td>
</tr>
<tr>
<td>12</td>
<td>See Note 1 Microphone (MK401)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>1405330W02</td>
<td>Boot, Microphone</td>
</tr>
<tr>
<td>14</td>
<td>8405310W04</td>
<td>FLEX, Front Cover/Display</td>
</tr>
<tr>
<td>15</td>
<td>8405333W02</td>
<td>FLEX, Controls</td>
</tr>
<tr>
<td>16</td>
<td>3905517V01</td>
<td>Popple, PTT (p/o S406)</td>
</tr>
<tr>
<td>17</td>
<td>3605253V01</td>
<td>Knob, On/Off/Volume</td>
</tr>
<tr>
<td>18</td>
<td>3605636V01</td>
<td>Knob, Frequency</td>
</tr>
<tr>
<td>19</td>
<td>1305633V01</td>
<td>Ring, Concentric; Escutcheon</td>
</tr>
<tr>
<td>20</td>
<td>3605635V01</td>
<td>Knob, Concentric Ring</td>
</tr>
<tr>
<td>21</td>
<td>1305698V01</td>
<td>Escutcheon, Control Top</td>
</tr>
<tr>
<td>22</td>
<td>3205160W01</td>
<td>Seal, Actuator; for S101</td>
</tr>
<tr>
<td>23</td>
<td>2205159W01</td>
<td>Pin, Actuator; for S101</td>
</tr>
<tr>
<td>24</td>
<td>3205514W01</td>
<td>Seal, Accessory Connector</td>
</tr>
<tr>
<td>25</td>
<td>3205177Z01</td>
<td>Seal, Control Top</td>
</tr>
<tr>
<td>26</td>
<td>3205178Z01</td>
<td>Seal, Emergency Button</td>
</tr>
<tr>
<td>27</td>
<td>2705877U01</td>
<td>Housing, Switch</td>
</tr>
<tr>
<td>28</td>
<td>See Note 1 Switch, Toggle (S402)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>See Note 1 Potentiometer/Switch, On/Off/Volume Control (R401/S403)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. Refer to electrical parts list (miscellaneous) for part number and complete description.
2. Refer to electrical parts list (transceiver board) for part number and complete description.
CHARGERS

Single unit chargers are available in either desktop or compact styles for small system users. Multiple Unit chargers can be wall or rack mounted and are ideal for multi-shift operations. Rapid rate chargers fully charge the battery in less than three hours. Standard rate chargers fully charge the battery in approximately 16 hours. All chargers are specifically designed to meet the requirements of the radio’s batteries.

Single Unit Chargers, Rapid Rate
NTN1168A Enhanced Desktop, 117 Volts*
NTN1169A Enhanced Desktop, 220 Volts (supplied with 2 prong cord)**
NTN1170A Enhanced Desktop, 240 Volts (supplied with 3 flat prong cord)**

NTN1171A Compact, 117 Volts*
NTN1172A Compact, 220 Volts (supplied with 2 prong cord)**
NTN1173A Compact, 240 Volts (supplied with 3 flat prong cord)**

Single Unit Chargers, Standard Rate
NTN1174A Desktop, 117 Volts*
NTN1175A Desktop, 220 Volts (supplied with 2 prong cord)**
NTN1176A Desktop, 240 Volts (supplied with 3 flat prong cord)**

Multiple Unit Chargers
NTN1177C Six Pocket, Rapid Rate, 117 Volts
NTN1178A Six Pocket, Rapid Rate, 220 Volts (supplied with 2 prong cord)
NTN1179A Six Pocket, Rapid Rate, 240 Volts (supplied with 3 flat prong cord)
NLN7967A Wall Mount

Vehicular Charger
TDN9816A Vehicular Charger for Nickel-Cadmium Battery

Enhanced Charger Line Cords
Cords can be used on any Enhanced Single or Multiple Unit Rapid Charger to provide versatility for Domestic or International charging capability.

3060665A04 Exchangeable Line Cord, 110V
3060665A05 Exchangeable European 2 Prong Line Cord, 220V
3002120F02 Exchangeable U.K. 3 Prong Line Cord, 240V

*Underwriters Laboratory Approved
**VDE Approved
BATTERY MAINTENANCE SYSTEM PLUS (BMS Plus)

Using interchangeable battery adapters (sold separately), the BMS Plus is capable of charging and discharging, analyzing, conditioning and cycle test on batteries; tracking battery voltage and capacity (mAh). The BMS Plus offers a 3 year warranty. Its easy-to-use design supports hundreds of 2-way, cellular, and camcorder batteries with printer port* (Serial-RS-232C port – uses female 9-pin to male 25-pin cable).

**WPLN4079AR** Six-Station, 110V AC, 50/60 Hz

**WPLN4080AR** Six-Station, 230V AC, 50/60 Hz

*Compatible with the STAR Micronics SP200 series printers, available from any STAR Micronics distributor, and other printers with STAR emulation.

---

BATTERY OPTIMIZING SYSTEM (BOS)

The Battery Optimizing System accommodates NiCd, NiMH, Li-Ion, and SLA. Four independent stations for simultaneous service of 4 batteries. Reads battery capacity in percentage of nominal rating; verifies voltage; measures battery temperature and displays battery impedance in milliohms. (Adapter sold separately).

**WPLN4071AR** 4-Station, 110V AC, 50/60 Hz

**WPLN4073AR** 4-Station, 230V AC, 50/60 Hz

---

MOTOROLA CONDITIONING CHARGER (MCC)

The MCC will help extend battery life and enhance battery operation. It will safely condition and charge your specified Nickel Cadmium (NiCd) and Nickel Metal Hydride (NiMH) batteries in approximately an hour.

**WPPN4002AR** 110V AC Base Charge Unit only

**WPPN4006AR** 220V AC Base Charge Unit only

**WPPN4004AR** 7 Volt Adapter only

**WPLN4090AR** MCC Kit, 110V AC; includes both base unit and 7V adapter

**WPLN4091AR** MCC Kit, 220V AC; includes both base unit and 7V adapter

**3080384G15** Cigarette Lighter Adapter Cord

*MCC Multi-Unit Conditioning Charger

**WPPN4065AR** Four-station Base, 110V. (Order adapter plates separately)
**Battery Discharge Tester**

Tester determines a battery’s delivered capacity by discharging a fully charged battery. ‘LED’ indicates cycle status by turning “ON” when fully charged battery is placed in adapter and “OFF” when discharge is complete. Plug-in adapters allow one console to discharge most batteries. No AC power source required (console is powered by discharging battery).

- **RLN4201B** Single Unit Battery Discharge Tester, Requires Battery Adapter or Cable/Clip Lead
- **RLN4048A** Battery Adapter, MT2000
- **RKN4037A** Cable/Clip Lead, 7.5V

**Vehicular Battery Eliminator**

The battery eliminator saves useful battery life by drawing power from a vehicle’s battery. Simply replace the portable battery with the battery eliminator and plug in the cigarette lighter adapter.

- **RLN4335A** Battery Eliminator, Vehicular

---

**CARRYING ACCESSORIES**

**Carrying Cases**

A variety of carrying accessories are available for your comfort and convenience. The carrying cases are available in sizes designed to fit your radio & battery and permit audio to be heard clearly.

**Standard Carrying Cases**

- **NTN7238A** Leather Carry Case with Belt Loop and T-Strap, for High Capacity Battery
- **NTN7239A** Leather Carry Case with Belt Loop and T-Strap for Ultra High Capacity Battery
- **NTN7247A** Nylon Carry Case with Belt Loop for High and Ultra High Capacity Batteries

**Swivel Carrying Cases**

- **NTN7241A** Leather Carry Case with 2½” Swivel Belt Loop and T-Strap for High Capacity Battery

The following carry cases have a new, high activity swivel “D” button and belt loop. Case stays on belt more securely. To remove case from belt loop, rotate case 180° and slide case upward, out of the holder.

- **NTN8035A** Leather Carry Case with High Activity Swivel, 2½” Belt Loop and T-Strap for High Capacity Battery
- **NTN8036A** Leather Carry Case with High Activity Swivel, 2½” Belt Loop and T-Strap for Ultra High Capacity Battery
## MT 2000 Series
### Portable Accessories

### CARRYING ACCESSORIES

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN8037A</td>
<td>Leather Carry Case with High Activity Swivel, 3” Belt Loop and T-Strap for High Capacity Battery</td>
</tr>
<tr>
<td>NTN8038A</td>
<td>Leather Carry Case with High Activity Swivel, 3” Belt Loop and T-Strap for Ultra High Capacity Battery</td>
</tr>
<tr>
<td>NTN8039A</td>
<td>2½” Replacement Swivel Belt Loop for High Activity Swivel Cases</td>
</tr>
<tr>
<td>NTN8040A</td>
<td>3” Replacement Swivel Belt Loop for High Activity Swivel Cases</td>
</tr>
<tr>
<td>NTN1534A</td>
<td>High Activity “D” Button and 2½” Belt Loop</td>
</tr>
<tr>
<td>NTN1535A</td>
<td>High Activity “D” Button and 3” Belt Loop</td>
</tr>
<tr>
<td>NTN8063A</td>
<td>High Activity “D” Button Replacement</td>
</tr>
<tr>
<td>NTN7242A</td>
<td>Leather Carry Case with 2½” Swivel Belt Loop and T-Strap for Ultra High Capacity Battery</td>
</tr>
<tr>
<td>NTN7244A</td>
<td>Leather Carry Case with 3” Swivel Belt Loop and T-Strap for High Capacity Battery</td>
</tr>
<tr>
<td>NTN7245A</td>
<td>Leather Carry Case with 3” Swivel Belt Loop and T-Strap for Ultra High Capacity Battery</td>
</tr>
</tbody>
</table>

### Swiveller

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDN9684A</td>
<td>Swiveller, includes clip button, holster, and belt</td>
</tr>
<tr>
<td>TDN9690A</td>
<td>Clip Button, mounts on battery</td>
</tr>
<tr>
<td>TDN9688A</td>
<td>Holster, compatible with all buttons</td>
</tr>
<tr>
<td>TDN9687A</td>
<td>2” Side Nylon Belt</td>
</tr>
</tbody>
</table>

### Belt Loops

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4205857B01</td>
<td>Swivel Belt Loop, 2”</td>
</tr>
<tr>
<td>4282421J06</td>
<td>Swivel Belt Loop, 2.5”</td>
</tr>
</tbody>
</table>

### Belt Clips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4205638V04</td>
<td>Belt Clip, 2.5”</td>
</tr>
<tr>
<td>4205638V02</td>
<td>Belt Clip, 3”</td>
</tr>
</tbody>
</table>

### Belt

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4200865599</td>
<td>Black Leather Belt, 3”</td>
</tr>
</tbody>
</table>

### T-Strap

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN5574A</td>
<td>T-Strap for Leather Carry Cases</td>
</tr>
<tr>
<td>NTN7376A</td>
<td>T-Strap for Nylon Carry Cases</td>
</tr>
</tbody>
</table>

### Belt Loops

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4205857B01</td>
<td>Swivel Belt Loop, 2”</td>
</tr>
<tr>
<td>4282421J06</td>
<td>Swivel Belt Loop, 2.5”</td>
</tr>
</tbody>
</table>

### Belt Clips

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4205638V04</td>
<td>Belt Clip, 2.5”</td>
</tr>
<tr>
<td>4205638V02</td>
<td>Belt Clip, 3”</td>
</tr>
</tbody>
</table>

### Belt

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4200865599</td>
<td>Black Leather Belt, 3”</td>
</tr>
</tbody>
</table>

### Carrying Strap

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN5243A</td>
<td>Shoulder Carrying Strap allows easy carrying of radio in a case when not wearing a belt.</td>
</tr>
</tbody>
</table>

http://accesssecure.mot.com/Accesspoint
CARRYING ACCESSORIES

**Chest Pack**
Carry the radio mounted on chest with adjustable straps over shoulders and around waist.

**TDN9326A Chest Pack**

**HLN6602A** Universal Chest Pack with Radio Holder, Pen Holder, and Velcro Secured Pouch

**TDN9326A** Replacement Strap for HLN6602A

**RadioPAK™**
**RLN4815A** Universal RadioPAK™ with Radio Holder. Worn around waist with adjustable belt. Includes attached 6” by 8” zippered pouch for other job necessities

**4280384F89** Universal RadioPAK™ belt lengthener; fits waists larger than 40”

**Portable Radio Hanger**
The portable radio hanger slides over and hangs from the door panel in a vehicle. The radio’s belt clip slides onto the portable hanger allowing convenient, easy mounting. Two sizes are available to fit door panels.

**TDN9327A** Portable Radio Hanger for Door Panels up to 2¾”

**TDN9373A** Portable Radio Hanger for Door Panels 2¾” to 3¾”

AUDIO ACCESSORIES

**Remote Speaker Microphones**
Remote Speaker Microphone allows remote transmit and receive capabilities conveniently while radio remains in the case. These microphones include: 6.0’ Coiled Cord Assembly, 3.5 mm Earjack, Swivel Clip, and Quick Disconnect Latch.

**NMN6193B** Remote Speaker Microphone
**NMN6191B** Noise Cancelling Remote Speaker Microphone

**Epaulet Strap**
Black leather epaulet strap secures remote speaker microphone to epaulet straps on shirt or jacket and accommodates back clip in leather cut-outs. Snap closure secures remote speaker microphone cord to allow reliable communications in hostile environments.

**RLN4294A** Epaulet Strap, Velcro
**RLN4295A** Epaulet Strap, Small Clip
Public Safety Speaker Microphones
Public Safety Speaker Microphones include 4.5’ Straight Cord Assembly, 3.5 mm Earjack, Swivel Clip, Quick Disconnect Latch, Antenna Connector, and Receive Audio High/Low Volume Push Button. Antenna must be ordered separately.
NMN6228C Noise-Cancelling Public Safety Speaker/Microphone

Surveillance Accessories
BDN6664A Beige Earpiece Assembly with Standard Earphone and Urethane Earloop
BDN6726A Black Earpiece Assembly with Standard Earphone and Urethane Earloop
BDN6665A Beige Earpiece Assembly with Extra Loud Earphone (exceeds OSHA limits) and Urethane Earloop
BDN6727A Black Earpiece Assembly with Extra Loud Earphone (exceeds OSHA limits) and Urethane Earloop

BDN6664A Beige Earpiece Assembly with Volume Control and Urethane Earloop
BDN6728A Black Earpiece Assembly with Volume Control and Urethane Earloop
BDN6667A Beige Earpiece Assembly with Microphone and Push-To-Talk Combined

BDN6719A Ear Receiver with 3.5 mm threaded plug, requires adapter BDN6676

Pellet Style Earpieces
BDN6780A Single Earbud with Microphone and Push-To-Talk**
BDN6781A Single Earbud, Receive only**

*Requires BDN6676 adapter
**Factory Mutual approved

http://accesssecure.mot.com/Accesspoint
Audio Accessories

Noise Kits
Lightweight translucent tube attaches to Motorola surveillance accessories. Clothing clip prevents the accessory from being pulled from the ear due to body movement or head rotation.

- **NTN8370A** Extreme Noise Kit, includes 2 foam earplugs for loud environments
- **NTN8371A** Low Noise Kit, includes rubber eartip for low noise environments
- **5080384F72** Replacement Foam Plugs. Pack of 50 (for use with NTN8370A)

Earpiece
The clear comfortable earpiece forms to the inside of your ear and is perfect for low noise environments. Compatible with the NTN8371A, clear acoustic tube assembly, and most surveillance kits (1, 2 and 3 wire).

- **RLN4760A** Small Custom Earpiece, right ear
- **RLN4763A** Small Custom Earpiece, left ear
- **RLN4761A** Medium Custom Earpiece, right ear
- **RLN4764A** Medium Custom Earpiece, left ear
- **RLN4762A** Large Custom Earpiece, right ear
- **RLN4765A** Large Custom Earpiece, left ear

Ear Microphone System
This compact unit picks up the voice through bone vibrations in the ear canal. Ideal for use in high noise environments. Available in PTT or Voice-activated (VOX) capabilities for total hands free communications. Order Interface Module separately.

- **BDN6677A** Ear Microphone for Standard Noise Levels (up to 95 dB), Black
- **BDN6678A** Ear Microphone for Standard Noise Levels (up to 95 dB), Beige
- **BDN6641A** Ear Microphone for High Noise Levels (up to 105 dB), Grey

Interface Module

- **BDN6708B** Push-To-Talk Interface Module
- **BDN6671B** Voice-Activated Interface Module

Optional Accessories

- **0180358B38** Remote Push-To-Talk Ring Switch
- **0180300E25** Earguard with Adjustable Loop; secures ear mic in ear
- **0180358B32** Earholder, Black Size Small; secures ear mic in ear
- **0180358B33** Earholder, Black Size Medium; secures ear mic in ear
- **0180358B34** Earholder, Black Size Large; secures ear mic in ear
- **0180358B35** Earholder, Clear Size Small; secures ear mic in ear
- **0180358B36** Earholder, Clear Size Medium; secures ear mic in ear
- **0180358B37** Earholder, Clear Size Large; secures ear mic in ear

*Factory Mutual approved
MT 2000 Series
Portable Accessories

**Audio Accessories**

4280369E44 Replaceable belt Clip with Screws
5080358B2B Eartips, Black, Size Medium (10 per pack)
5080358B29 Eartips, Black, Size Large (10 per pack)
5080358B30 Eartips, Beige, Size Medium (10 per pack)
5080358B31 Eartips, Beige, Size Large (10 per pack)

**Heavyduty Headsets**

Heavyduty headsets include Noise-Cancelling Microphones and can be worn with or without a hardhat. Headsets are for use in noise levels up to 125 dB. The Push-To-Talk switch is located on the earcup. The Vox module is contained within the headset on voice activated units. Heavyduty headsets require radio adapter cable.

- **BDN6673B** Radio Adapter Cable
- **BDN6645A** Push-To-Talk Headset with Boom Microphone, Requires Adapter Cable BDN6673B
- **BDN6635B** Voice-activated Headset with Boom Microphone, Requires Adapter Cable BDN6673B
- **BDN6636B** Voice-activated Headset with Throat Microphone, Requires Adapter Cable BDN6673B

**Lightweight Headsets**

Lightweight headsets have in-line push-to-talk switch. Requires BDN6676B Audio Adapter.

- **NMN6245A** Single Muff Lightweight Headset with In-line Push-To-Talk Switch (requires BDN6676B adapter)
- **NMN6246A** Ultralite Headset with Boom Microphone and In-line Push-To-Talk Switch; earbud style receiver (requires BDN6676B adapter)
- **NMN1020A** Lightweight Headset with Boom Microphone to be worn on a helmet or safety glasses. Includes NKN6498A adapter cable. Requires BDN6676B adapter. FM approved.
- **NKN6498A** Headset Adapter Cable for use with NMN1020A.
PORTABLE ANTENNAS

Injection molded for rugged environments. Each antenna is tested and tuned to give maximum power and performance.

Flexible Whip Antennas
Antenna has a one-piece finish and steel core for optimal strength and better radiation characteristics. Provides more comfort when radio is worn on the belt.

- **8505241U05** Flexible Whip, 403-520MHz, 6”
- **8505241U03** Flexible Whip, 806-869MHz, 7”
- **8505241U04** Flexible Whip, 896-941MHz, 7”

Helical Antennas
Helical are sturdy and dependable for years of failsafe communication. Each antenna is designed and built to quality standards. The skirt at the base of the connector helps to seal out damaging elements. Connector is made of plated brass material for long life.

- **8505644V01** Helical, 136-151MHz, 6”
- **8505644V02** Helical, 151-162MHz, 6”
- **8505644V03** Helical, 162-174MHz, 6”
- **8505644V04** Helical, 403-435MHz, 3”
- **8505644V05** Helical, 435-470MHz, 3”
- **8505644V06** Helical, 470-520MHz, 3”

Dipole Antennas
Dipole molded antennas are injection molded in lasting polyurethane. The wide skirt at the bottom of the connector protects against damaging environmental elements. The dipole antenna is ideal when strong and solid signal clarity is demanded.

- **NAF4000B** Dipole, 806-869MHz, 8”
- **8505884R02** Dipole, 896-941MHz, 8”

Wideband Antenna
Wideband antenna is ideal when radio is used in different frequencies since one antenna will cover all ranges.

- **8505518V01** Wideband, 136-174MHz, 6”

Stubby Antenna
This quarterwave stubby antenna is ideal when radio is worn on the belt because the short antenna is non-obtrusive. This is a broadband antenna that can be used for both 800MHz and 900MHz applications.

- **8505241U06** Stubby, 806-941MHz, 4”

REPLACEMENT KITS

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REX4395A</td>
<td>15 Key Cosmetic Replacement Kit</td>
</tr>
<tr>
<td>REX4396A</td>
<td>6 Key Cosmetic Replacement Kit</td>
</tr>
<tr>
<td>REX4397A</td>
<td>Top Display Cosmetic Replacement Kit</td>
</tr>
</tbody>
</table>

*8505241U06 is a broadband antenna that operates in the 800/900MHz band*
## MT 2000 Series

### Batteries

#### PORTABLE BATTERIES

**Nickel-Cadmium**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Charge</th>
<th>Volts</th>
<th>Avg. MAH</th>
<th>Height</th>
<th>FM Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN7143CR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1200</td>
<td>6&quot;</td>
<td>(NA)</td>
</tr>
<tr>
<td>NTN7144AR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1400</td>
<td>6&quot;</td>
<td>(NA)</td>
</tr>
<tr>
<td>NTN7146AR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1200</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
<tr>
<td>NTN7147AR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1400</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
<tr>
<td>NTN7149BR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1400</td>
<td>6&quot;</td>
<td>MSHA</td>
</tr>
<tr>
<td>NTN7150A</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1200</td>
<td>6&quot;</td>
<td>MSHA</td>
</tr>
</tbody>
</table>

**Nickel Metal Hydride**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Charge</th>
<th>Volts</th>
<th>Avg. MAH</th>
<th>Height</th>
<th>FM Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPNN4013A</td>
<td>Rapid</td>
<td>7.5V</td>
<td>2000</td>
<td>6&quot;</td>
<td>(NA)</td>
</tr>
<tr>
<td>WPNN4037A</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1900</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
</tbody>
</table>

**Alkaline**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Charge</th>
<th>Volts</th>
<th>Avg. MAH</th>
<th>Height</th>
<th>FM Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN8122AR</td>
<td>(NA)</td>
<td>9V</td>
<td>(NA)</td>
<td>6&quot;</td>
<td>(NA)</td>
</tr>
</tbody>
</table>

### PORTABLE BATTERIES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Charge</th>
<th>Volts</th>
<th>Avg. MAH</th>
<th>Height</th>
<th>FM Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN7341AR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1400</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
<tr>
<td>NTN7372AR</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1300</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
<tr>
<td>WPNN4013A</td>
<td>Rapid</td>
<td>7.5V</td>
<td>2000</td>
<td>6&quot;</td>
<td>(NA)</td>
</tr>
<tr>
<td>WPNN4037A</td>
<td>Rapid</td>
<td>7.5V</td>
<td>1900</td>
<td>6&quot;</td>
<td>IS &amp; NI</td>
</tr>
</tbody>
</table>

**http://accesssecure.mot.com/Accesspoint**
**Battery Eliminator**
The Battery Eliminator acts like a battery with a cable to access a DC external power supply. It is ideal to inspect transmitters and receivers on incoming radios. Reverse supply polarity protection and input fuse protection are provided.

**Wall Mounted Power Supply**
Used to supply power to radio interface box, RLN4008B

**Radio Test and Programming Cable**
Used with Portable Radio Test Set, RTX4005, for transmitter, receiver alignment and performance checks. Also used in programming radio.

**Radio Interface Box**
Links radio programming cable and computer interface together. Provides required voltage shift to enable communications between radio and computer. Requires computer interface cable, radio test and programming cable, and 9 volt snap type battery (6082728J01), order separately.

**Cloning Cable**
Allows another radio to be duplicated from a master radio by transferring programmed data from one radio to another.

**Computer Interface Cable**
Used to connect computer’s serial port to Radio Interface Box.

---

**RLN1014A Battery Eliminator**

**0180357A57 Wall Mounted Power Supply, 110 Volts**

**0180358A56 Wall Mounted Power Supply, 220 Volts**

**RKN4035D Radio Test and Programming Cable**

**RLN4008B Radio Interface Box**

**RKN4036D Cloning Cable**

**3080369B71 Cable, RIB to 25 pin D**

**3080369B72 Cable, RIB to 9 pin D**
**SERVICE AIDS**

**Test Fixture**
Used for troubleshooting radio when housing is removed.

RLN1018A Test Fixture

**Programming Software**
Utilizing your personal computer, this software enables you to add or reprogram frequencies as your requirements change. Requires interface box and appropriate cables, must be ordered separately.

RVN4097M Programming Software

**REFERENCE MANUALS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>6881200C15</td>
<td>Theory and Troubleshooting Manual</td>
</tr>
<tr>
<td>6881200C25</td>
<td>Service Manual</td>
</tr>
<tr>
<td>6881200C40</td>
<td>Maintenance Manual</td>
</tr>
<tr>
<td>6881076C65</td>
<td>Operator Manual</td>
</tr>
</tbody>
</table>
Remote Speaker Microphones (RSM)
Allows you to talk and listen without removing the radio from the belt case or charger. Ideal for high noise level environments. These water resistant microphones include 6.0’ coil cord assembly, 3.5mm earjack, swivel clip and quick disconnect latch.
NMN6193B Remote Speaker Microphone
NMN6193B Noise Cancelling Remote Speaker Microphone

Public Safety Speaker Microphones (PSM)
Public Safety Speaker Microphones include straight cord assembly, 3.5mm earjack, swivel clip, quick disconnect latch, antenna connector, and receiver, audio high/low volume push button. Antenna must be ordered separately. Use radio antennas on page 34.
NMN6228C 30” Noise-Cancelling Public Safety Speaker/Microphone, straight cord
NMN6243B 18” Noise-Cancelling Public Safety Speaker/Microphone, straight cord
NMN6244B 24” Noise-Cancelling Public Safety Speaker/Microphone, straight cord

RSM Accessories
Epaulet Strap
Black leather epaulet strap secures remote speaker microphone to epaulet straps on shirt or jacket and accommodates back clip in leather cut-outs. Snap closure secures remote speaker microphone cord to allow reliable communications in hostile environments.
RLN4294A Epaulet Strap, Velcro
RLN4295A Epaulet Strap, small clip

Surveillance Kits
Surveillance accessories allow the user to privately receive communications with the earpiece and are ideal when environments require discrete communications. The following surveillance accessories require the BDN6676D (3.5 mm threaded adapter jack) that attaches to the radio, unless being used with speaker/microphone.

Earpiece Assembly with Standard Earphone and Urethane Earloop (1 Wire)
BDN6664A Beige
BDN6665A* Beige
BDN6726A Black
BDN6727A* Black

Earpiece Assembly (receive only) with Volume Control and Urethane Earloop (1 Wire)
BDN6666A Beige
BDN6728A Black

Earpiece Assembly with Microphone and Push-To-Talk Combined (2 Wire)
BDN6667A Beige
BDN6669A Beige*
BDN6729A Black
BDN6731A Black*

Earpiece Assembly with Microphone and Push-To-Talk Separate (3 Wire)
BDN6668A Beige
BDN6670A Beige*
BDN6730A Black
BDN6732A Black*

BDN6676D 3.5mm Jack Adapter with Quick Disconnect Latch
*Extra Loud Earphone (exceeds OSHA limits)

Surveillance Kit Accessories
5080369E38 Standard Earpiece Assembly (earphone, earloop, eartip)
5080369E39 Extra Loud Earpiece Assembly (earphone, earloop, eartip)
5080369E40 Plastic Urethane Earloop
5080369E41 Wire Earloop
5080371E69 Small Rubber Eartip
5080371E73 Standard Rubber Eartip

http://AccessSecure.mot.com/Accesspoint
Noise Kits
Lightweight translucent tube attaches to Motorola surveillance accessories. Clothing clip prevents the accessory from being pulled from the ear due to body movement or head rotation.

NTN8370A Extreme Noise Kit, includes 2 foam earplugs for loud environments, provides 24dB noise protection
NTN8371A Low Noise Kit, includes rubber eartip for low noise environments
5080384F72 Replacement Foam Plugs; pack of 50 (for use with NTN8370A)

Clear Comfortable Earpiece
The clear comfortable earpiece forms to the inside of your ear and is perfect for low noise environments. Compatible with the NTN8371A, clear acoustic tube assembly, and most surveillance kits (1, 2 and 3 wire). This earpiece is made of easy-to-clean chemically inert, hypoallergenic material.
There are 3 items needed to make this product work:
1. Clear Comfortable Earpiece
2. Clear Acoustic Tube Assembly (NTN8371A)
3. Surveillance Kits
RLN4760A Small Custom Earpiece, right ear
RLN4763A Small Custom Earpiece, left ear
RLN4761A Medium Custom Earpiece, right ear
RLN4764A Medium Custom Earpiece, left ear
RLN4762A Large Custom Earpiece, right ear
RLN4765A Large Custom Earpiece, left ear

Ear Microphone System (EMS)
This compact unit picks up the voice through bone vibrations in the ear canal. The miniature earpiece leaves the hands free and face unobscured when worn by rescue and hazard protection personnel, who still retain the ability for direct hearing and speaking.
For personnel required to wear breathing apparatus, communications with protective masks are as clear as communications without. And its high speech clarity under noisy environments makes it ideal for high noise environments. Available in PTT or Voice Activated (VOX). Interface Module needs to be ordered separately for EMS to work
BDN6708A* Ear Receiver with Standard Noise Levels (up to 95dB, black)
BDN6678A* Ear Receiver with Standard Noise Levels (up to 95dB, beige)
BDN6641A* Ear Receiver with High Noise Levels (up to 105dB)
*FACTORY MUTUAL APPROVED

Interface Module For EMS
BDN6708A* Push-To-Talk Interface Module
BDN6671A* Push-To-Talk or Voice-Activated Interface Module
*FACTORY MUTUAL APPROVED

Optional Accessories For EMS
0180358B38* Remote Push-To-Talk Ring Switch (see photo below)
0180300E25* Remote Push-To-Talk Body Switch
0180358B32 Earholder, black size small; secures ear mic in ear
0180358B33 Earholder, black, size medium; secures ear mic in ear
0180358B34 Earholder, black, size large; secures ear mic in ear
0180358B35 Earholder, clear, size small; secures ear mic in ear
0180358B36 Earholder, clear, size medium; secures ear mic in ear
0180358B37 Earholder, clear, size large; secures ear mic in ear
4280369E44 Replaceable Belt Clip with Screws
5080358B28 Ear Tips, black, size medium (10 per pack)
5080358B29 Ear Tips, black, size large (10 per pack)
5080358B30 Ear Tips, beige, size medium (10 per pack)
5080358B31 Ear Tips, beige, size large (10 per pack)

Flexible Ear Receiver
BDN6719A Ear Receiver with 3.5 mm Threaded Plug, requires adapter BDN6676D unless being used with speaker microphone

Pellet Style Earpieces
BDN6780A Single Earbud with Microphone and Push-To-Talk, requires adapter BDN6676D, unless being used with speaker microphone
BDN6781A Single Earbud, receive only; requires adapter BDN6676D unless being used w/speaker microphone
**CommPort: Integrated Microphone/Receiver System**

The CommPort system contains a miniature microphone and receiver, and connects to your two-way radio, making it possible to hear and speak under the most adverse conditions.

- **NTN1624A Integrated Ear Microphone/Receiver System w/Palm PTT (includes BDN6676D 3.5mm Jack Adapter)**
- **NTN1625A Integrated Ear Microphone/Receiver System (includes BDN6676D 3.5mm Jack Adapter)**
- **NKN6510A Replacement Cable for NTN1624**
- **NKN6508A Replacement Cable for NTN1625**
- **NTN8821A CommPort Maintenance Kit. Includes Replacement Ear Tubes (Quantity 10), Windscreens (Quantity 2) and Microphone Seal Strips (Quantity 10)**
- **NTN8986A Adhesive Pads (Quantity 90) for secure attachment to ear**
- **NKN8989A Ear Straps (Quantity 10), for secure attachment to ear**
- **4285838B01 Replacement Collar Clip**
- **4202006A01 Replacement Back Cover Clip**

**Lightweight Headsets**

Lightweight headsets have in-line push-to-talk switch. Requires BDN6676D Audio Adapter.
- **NMN6245A Single Muff Lightweight Headset with In-line Push-To-Talk Switch (requires BDN6676B adapter)**
- **NMN6246A Ultralite Headset with Boom Microphone and In-line Push-To-Talk Switch; ear bud style receiver (requires BDN6676B adapter)**
- **NMN1020A Lightweight Headset with Boom Microphone to be worn on a helmet or safety glasses. Includes NKN6498A adapter cable. Requires BDN6676D adapter. FM approved.**
- **NKN6498A Headset Adapter Cable for use with NMN1020A**

**Medium Weight Headsets**

Medium Weight Headsets offer high-clarity sound with the additional hearing protection necessary for providing consistent, clear two-way radio communications in harsh, noisy situations.
- **NMN6258A Medium Weight Headset, over the head with In-Line PTT, Noise Reduction Rating = 24dB**
- **NMN6259A Medium Weight Headset, behind the head with In-Line PTT, Noise Reduction Rating = 24dB**

**Heavyduty Headsets**

Heavyduty headsets include noise-cancelling boom microphones and can be worn with or without a hardhat. Headsets are for use in noise levels up to 125 dB. The Push-To-Talk switch is located on the earcup. The VOX module is contained within the headset on voice activated units. Heavyduty headsets require radio adapter cable BDN6673B to be ordered separately.
- **BDN6645A Push-To-Talk Headset with Boom Microphone; requires adapter cable BDN6673B; noise reduction rating=24dB**
- **BDN6635B Voice-activated Headset with Boom Microphone; requires adapter cable BDN6673B; noise reduction rating=24dB**
- **BDN6636B Voice-activated Headset with Throat Microphone; requires adapter cable BDN6673B; noise reduction rating=24dB**
- **BDN6673B Radio Adapter Cable**

**Audio Accessories**

- **NMN6246A (shown with BDN6673B)**
- **BDN6645A (shown with BDN6673B)**
- **BDN6635B (shown with BDN6673B)**
- **BDN6636B (shown with BDN6673B)**

**ORDER TODAY!**

1-800-422-4210

Federal Government Customers Call 1-800-826-1913

http://AccessSecure.mot.com/Accesspoint
Carrying Cases

A variety of carrying accessories are available for your comfort and convenience. The carrying cases are available in sizes designed to fit your radio and battery and permit audio to be heard clearly.

Standard Belt Loop Carrying Cases

- **NTN7238A** Leather Carry Case with Belt Loop and T-Strap for use with high capacity battery
- **NTN7239A** Leather Carry Case with Belt Loop and T-Strap for use with ultra-high capacity battery
- **NDN4018B** DTMF Leather Carry Case with Belt Loop for use with high and ultra-high capacity batteries
- **NTN7247A** Nylon Carry Case with Belt Loop and Strap for use with high and ultra-high capacity batteries

High Activity Swivel Carrying Cases

The following carrying cases have a high activity swivel "D" button and belt loop. To remove case from belt loop, rotate case 180 degrees and slide case upward, out of the holder. Case stays on belt more securely in high activity applications versus standard swivel cases while allowing the radio to swing freely with body movements.

- **NTN8035B** Leather Carry Case with 2.5" High Activity Swivel Belt Loop and T-Strap for use with high capacity battery
- **NTN8037B** Leather Carry Case with 3.0" High Activity Swivel Belt Loop and T-Strap for use with high capacity battery
- **NTN8036B** Leather Carry Case with 2.5" High Activity Swivel Belt Loop and T-Strap for use with ultra-high capacity battery
- **NTN8038B** Leather Carry Case with 2.5" High Activity Swivel Belt Loop and T-Strap for use with ultra-high capacity battery
- **NDN4017B** Leather Carry Case with 3.0" High Activity Swivel Belt Loop and T-Strap for use with high and ultra-high capacity battery

Carrying Case Accessories

- **T-Strap**
  - **NTN7782A** T-Strap for leather Carry Cases
  - **NTN7376A** T-Strap for nylon carry cases

- **Belt Loops**
  - **NTN8039B** 2.5" High Activity Swivel Belt Loop
  - **NTN8040B** 3.0" High Activity Swivel Belt Loop

- **Belt**
  - **4200865599** 3.0" Wide Black Belt

- **Carrying Strap**
  - **NTN5243A** Shoulder Carry Strap, allows easy carrying of radio in a case when not wearing a belt
Carrying Accessories

Swiveller
TDN9684A Swiveller, includes clip button, holster and belt

Swiveller Replacement Accessories
TDN9690A Clip button, mounts on battery
TDN9688A Holster, compatible with all buttons
TDN9687A Belt, 2" nylon

Chest Pack
Carry the radio mounted on chest with adjustable straps over shoulders and around waist.
HLN6602A Universal Chest Pack with Radio Holder, Pen Holder, and Velcro Secured Pouch
1505596Z02 Replacement Strap for HLN6602A

Break-A-Way Chest Pack
All of the same features as the original chest pack (HLN6602A) plus break-a-way tabs that allow the entire pack to be pulled off with approximately 10 lbs. of pressure.
Perfect for railroads, manufacturing locations, construction sites and anywhere safety is a concern.

RadioPAK™
RLN4815A Universal RadioPAK™ with Radio Holder. Worn around waist with adjustable belt. Includes attached 6" by 8" zippered pouch for other job necessities.
4280384F89 Universal RadioPAK™ belt lengthener; fits waists larger than 40"

Portable Radio Hanger
The portable radio hanger slides over and hangs from the door panel in a vehicle. The radio’s belt clip slides onto the portable hanger allowing convenient, easy mounting. Two sizes are available to fit door panels.
TDN9327A Portable Radio Hanger for door panels up to 2.75"
TDN9373A Portable Radio Hanger for door panels up to 3.25"

ORDER TODAY!
1-800-422-4210
Federal Government Customers Call 1-800-826-1913

http://AccessSecure.mot.com/Accesspoint
Nickel Cadmium

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Capacity</th>
<th>Avg. mAh</th>
<th>FM Rating</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN7143CR</td>
<td>High</td>
<td>1200</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
<tr>
<td>NTN7144AR</td>
<td>Ultra High</td>
<td>1400</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
<tr>
<td>NTN7146AR</td>
<td>High</td>
<td>1200</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
<tr>
<td>NTN7147AR</td>
<td>Ultra High</td>
<td>1400</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
<tr>
<td>NTN7149AR</td>
<td>Ultra High</td>
<td>1400</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
</tbody>
</table>

Nickel Metal Hydride

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Capacity</th>
<th>Avg. mAh</th>
<th>FM Rating</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN7150AR</td>
<td>Ultra High</td>
<td>1200</td>
<td>MSHA</td>
<td></td>
</tr>
<tr>
<td>NTN7341AR</td>
<td>Ultra High</td>
<td>1400</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
<tr>
<td>NTN7372AR</td>
<td>Ultra High</td>
<td>1300</td>
<td>IS &amp; NI</td>
<td></td>
</tr>
</tbody>
</table>

Alkaline

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Volts</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTN8122AR</td>
<td>9V, 12 Cell Battery Pack</td>
<td></td>
</tr>
</tbody>
</table>

Vehicular Battery Eliminator

The battery eliminator saves useful battery life by drawing power from a vehicle’s battery. Simply replace the portable battery with the battery eliminator and plug in the cigarette lighter adapter. RLN4335A Battery Eliminator, vehicular
Batteries and Chargers

Chargers
Single unit chargers are available in either desktop or compact styles for small system users. Multiple unit chargers can be wall or rack mounted and are ideal for multi-shift operations. All chargers are specifically designed to meet the requirements of batteries manufactured by Motorola. All chargers listed are rapid rate and will fully charge your battery in less than 3 hours.

Single Unit Desktop Chargers—Rapid Rate
The desktop charger has the power supply built into the base unit and will charge both NiCd and NiMH batteries.
- NTN1168A Rapid Rate Desktop Charger, 110V
- NTN1169A Rapid Rate Desktop Charger, 220V (supplied with 2 prong cord)
- NTN1170A Rapid Rate Desktop Charger, 240V (supplied with 3 flat prong cord)

Single Unit Compact Bi-Chemistry Chargers—Rapid Rate
The bi-chem charger has the power supply built into the line cord giving the user a smaller base unit for easier storage. It also utilizes an enhanced charging algorithm that will help maximize the life of your batteries. It will rapid rate charge both NiCd and NiMH batteries.
- RPX4747A Compact Bi-Chem Charger, 110V
- RPX4748A Compact Bi-Chem Charger, 230V Euro plug
- RPX4749A Compact Bi-Chem Charger, 230V UK plug

Multiple Unit Charger (MUC)
Multi-unit chargers offer six pockets that can be used to rapid charge 1 to 6 batteries simultaneously. The batteries can be charged with the radios or separately. They will rapid rate charge both NiCd and NiMH batteries.
- NTN1177C Six Pocket, rapid rate 110V
- NTN1178C Six Pocket, rapid rate, 220V (supplied with 2 prong cord)
- NTN1179C Six Pocket, rapid rate, 240V (supplied with 3 flat prong cord)

MUC Accessories
- NLN7967A Wall Mount

Motorola Conditioning Charger (MCC)
The MCC will help extend battery life and enhance battery operation. It will safely condition and charge your specified nickel cadmium (NiCd) and nickel metal hydride (NiMH) batteries in approximately an hour.
- WPPN4002AR 110V AC Base Charge Unit Only (order adapter plate separately)
- WPPN4006AR 220V AC Base Charge Unit Only (order adapter plate separately)
- WPPN4055AR Multi-Unit Conditioning Charger Four Station Base 110V (order adapter plate separately)
- WPPN4004AR 7 Volt Adapter Only
- WPLN4090AR MCC Kit, 110V AC; includes both base unit and 7V adapter
- WPLN4091AR MCC Kit, 220V AC; includes both base unit and 7V adapter
- 3080384G15 Cigarette Lighter Adapter Cord; MCC multi-unit conditioning charger

ORDER TODAY!
1-800-422-4210
Federal Government Customers Call 1-800-826-1913

http://AccessSecure.mot.com/Accesspoint
Battery Maintenance System\textsuperscript{Plus} (BMS\textsuperscript{Plus})
Increase the useful life of your batteries.
Using interchangeable battery adapters (sold separately), the BMS\textsuperscript{Plus} is capable of charging and discharging, analyzing, conditioning and cycle test on batteries; tracking battery voltage and capacity (mAh).

The BMS\textsuperscript{Plus} offers a 3 year warranty. Its easy-to-use design supports hundreds of 2-way, cellular, and camcorder batteries with printer port\textsuperscript{*} (Serial-RS-232C port – uses female 9-pin to male 25-pin cable).

\textbf{WPLN4079AR} Six Station, 110V AC, 50/60 Hz
\textbf{WPLN4080AR} Six Station, 230V AC, 50/60 Hz

\textsuperscript{*}Compatible with the STAR Micronics SP200 series printers, available from any STAR Micronics distributor, and other printers with STAR emulation.

\textbf{BMS\textsuperscript{Plus} Adapter}
\textbf{TDN9435C} Adapter Compatible with NiCd Batteries Only
\textbf{CDN6364A} Adapter Compatible with Both NiCd and NiMH Batteries

\textbf{Battery Optimizing System (BOS)}
No other battery analyzer matches the speed, effectiveness, accuracy, versatility and ease-of-use of the Battery Optimizing System. Best of all, the Battery Optimizing System helps lower your battery costs because you will get the maximum performance possible from each battery when it is maintained by the Battery Optimizing System.
- Accommodates NiCd, NiMH, Li-Ion and SLA
- Impedance test checks battery condition in six seconds
- Proprietary recondition cycle restores NiCd and NiMH batteries
- Printer output for reports and labels, computer interface
- High power—programmable from 100mA to 2 amp per station
- Interchangeable adapters accommodate all major batteries
- Simple, intuitive user interface with keypad (adapter sold separately)

\textbf{WPLN4071AR} Four Station, 110V AC, 50/60 Hz
\textbf{WPLN4073AR} Four Station, 230V AC, 50/60 Hz

\textbf{BOS Adapter}
\textbf{RL-72403} Standard Adapter

\textbf{ORDER TODAY!}
1-800-422-4210
Federal Government Customers Call 1-800-826-1913
Chargers and Antennas

Injection molded for rugged environments. Each antenna is tested and tuned to give maximum power and performance.

Flexible Whip Antennas
Antenna has a one-piece finish and steel core for optimal strength and better radiation characteristics. Provides more comfort when radio is worn on the belt.
8505241U05 Flexible Whip, 403-520MHz, 6”
8505241U03 Flexible Whip, 806-869MHz, 7”
8505241U04 Flexible Whip, 896-941MHz, 7”

Helical Antennas
Helical are sturdy and dependable for years of failsafe communication. Each antenna is designed and built to quality standards. The skirt at the base of the connector helps to seal out damaging elements. Connector is made of plated brass material for long life.
8505644V01 Helical, 136-151MHz, 6”
8505644V02 Helical, 151-162MHz, 6”
8505644V03 Helical, 162-174MHz, 6”
8505644V04 Helical, 403-435MHz, 3”
8505644V05 Helical, 435-470MHz, 3”
8505644V06 Helical, 470-520MHz, 3”

Dipole Antennas
Dipole molded antennas are injection molded in lasting polyurethane. The wide skirt at the bottom of the connector protects against damaging environmental elements. The dipole antenna is ideal when strong and solid signal clarity is demanded.
NAF4000B Dipole, 806-869MHz, 8”
8505864R02 Dipole, 896-941MHz, 8”

Wideband Antenna
Wideband antenna is ideal when radio is used in different frequencies since one antenna will cover all ranges.
8505518V01 Wideband, 136-174MHz, 6”

Stubby Antenna
This quarterwave stubby antenna is ideal when radio is worn on the belt because the short antenna is non-obtrusive. This is a broad band and antenna that can be used for both 800MHz and 900MHz applications.
8505241U06 Stubby, 806-941MHz, 4”

Wideband Antenna
Wideband antenna is ideal when radio is used in different frequencies since one antenna will cover all ranges.
8505518V01 Wideband, 136-174MHz, 6”

Stubby Antenna
This quarterwave stubby antenna is ideal when radio is worn on the belt because the short antenna is non-obtrusive. This is a broad band and antenna that can be used for both 800MHz and 900MHz applications.
8505241U06 Stubby, 806-941MHz, 4”