



# MT2000 Series

# Parts List

п	<b>__</b>	
к	FF.	
	LI.	

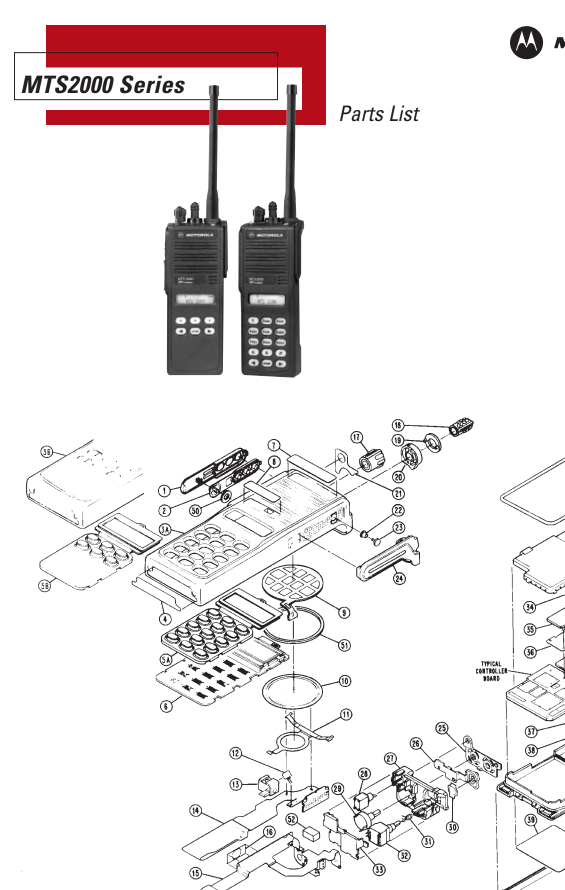
REF.			REF.		
NO.	PART NO.	DESCRIPTION	NO.	PART NO.	DESCRI
1	4505896U02	Lever, PTT	30	3905329W01	Popple,
2	3205902U01	Seal, PTT, and Actuator for S404,	31	See Note 1	LED (CR
		S405, S406 and S408			not avai
3A	1505637V04	Cover, Front; Full Keypad	32	See Note 1	Switch,
3B	1505627V04	Cover, Front; Limited Keypad			not avai
4		Label, Agency Approval; not	33	1505632V01	Cover, S
		field replaceable	34		Spring,
5A	7505870U01	Keypad, 15-key			order
5B	7505870U02	Keypad, 6-key	35	4205507X01	Strain R
6	5105238U83	Module, Display	36	8405247V01	FLEX, Ju
7	3305183R55	Label, Motorola	37	See Note 2	Plug, Co
8	3305183R70	Label, MT2000			not avai
9	3505535X02	Felt, Speaker	38	3205820V01	Seal, Co
10	See Note 1	Speaker (LS401) – not available	39		Label, R
11	0705470V01	Bracket, Speaker Retainer			replac
12	See Note 1	Microphone (MK401) – not available	40	3205176Z01	"O" Ring
13	1405330W02	Boot, Microphone	41	2605891U03	Shield,
14	8405310W04	FLEX, Front Cover/Display	42	4005831W01	Bracket,
15	8405333W03	FLEX, Controls	43		Housing
16	3905517V01	Popple, PTT (p/o S406)	44	4105266V01	Spring,
17	3605253V01	Knob, On/Off/Volume	45		Piston, I
18	3605636V01	Knob, Frequency	46		Circuit E
19	1305633V01	Ring, Concentric; Escutcheon	47	1505892U06	Chassis
20	3605635V01	Knob, Concentric Ring	48	3905838V01	Contact
21	1305698V01	Escutcheon, Control Top			(800 N
22	3205160W01	Seal, Actuator; for S101	49	2605898U01	Shield, I
23	2205159W01	Pin, Actuator; for S101			radios
24	3205514W01	Seal, Accessory Connector	50	0405717W01	Washer
25	3205177Z01	Seal, Control Top	51		Spacer,
26	3205178Z01	Seal, Emergency Button	52	7505393N33	Pad, Sh
27	2705877U01	Housing, Switch			
28	See Note 1	Switch, Toggle (S402) – not available	NOTES:		
29	See Note 1	Potentiometer/Switch,		o electrical parts list	(miscellaneo
		On/Off/Volume Control (R401/S403)		ete description.	
		<ul> <li>not available</li> </ul>		o electrical parts list mplete description.	(transceiver)

ΞГ.		
0.	PART NO.	DESCRIPTION
0	3905329W01	Popple, Emergency Button
1	See Note 1	LED (CR702A/CR702B) -
		not available
2	See Note 1	Switch, Frequency (S401) –
		not available
3	1505632V01	Cover, Switch Housing
4		Spring, PA; not field replaceable,
		order front shield
5	4205507X01	Strain Relief
6	8405247V01	FLEX, Jumper
7	See Note 2	Plug, Connector, (P404) —
		not available
8	3205820V01	Seal, Connector Plug
9		Label, Rear; Information; not field
		replaceable
0	3205176Z01	"O" Ring, Contoured/Seal, Antenna
.1	2605891U03	Shield, Front – item cancelled
2	4005831W01	Bracket, RF Switch
.3		Housing, RF Switch
4	4105266V01	Spring, RF Switch
5		Piston, RF Switch
6		Circuit Board, RF Switch
7	1505892U06	Chassis (Rear Cover)
8	3905838V01	Contact, Antenna Shield Ground
		(800 MHz and 900 MHz radios only)
.9	2605898U01	Shield, PA (800 MHz and 900 MHz
		radios only)
0	0405717W01	Washer, PTT Seal
1		Spacer, Speaker – not available
2	7505393N33	Pad, Shock

eous) for part number and

er board) for part number and complete description.







60

Æ2

**(3**)

•

**(15)** 

(46)

•••

41

•

TYPICAL RF BOARD

•

TYPICAL BATTERY



MTS2000 Series

# Parts List

NO.         PART NO.         DESCRIPTION           1         4505896U02         Lever, PTT           2         3205902U01         Seal, PTT, and Actuator for S404, S405, S406, and S408           3A         1505637V04         Cover, Front; Full Keypad           3B         1505637V05         Cover, Front; Limited Keypad           4          Label, Agency Approval; not field replaceable           5A         7505870U01         Keypad, 15-key           5B         7505870U02         Keypad, 6-key           6         5105238U83         Module, Display           7         3305183R55         Label, MTS2000           9         3505535X02         Felt, Speaker           11         0705470V01         Bracket, Speaker Retainer           13         1405330W02         Boot, Microphone           14         8405310W04         FLEX, Front Cover/Display           15         8405333W03         FLEX, Controls           16         3905517V01         Popple, PTT (p/o S406)           17         3605253V01         Knob, On/Off/Volume           18         3605636V01         Knob, Concentric; Escutcheon           20         3605635V01         Knob, Concentric Ring           21
23205902U01Seal, PTT, and Actuator for S404, S405, S406, and S4083A1505637V04Cover, Front; Full Keypad3B1505637V05Cover, Front; Limited Keypad4Label, Agency Approval; not field replaceable5A7505870U01Keypad, 15-key5B7505870U02Keypad, 6-key65105238U83Module, Display73305183R55Label, Motorola83305409X05Label, MTS200093505535X02Felt, Speaker110705470V01Bracket, Speaker Retainer131405330W02Boot, Microphone148405310W04FLEX, Front Cover/Display158405333W03FLEX, Controls163905517V01Popple, PTT (p/o S406)173605253V01Knob, On/Off/Volume183605636V01Knob, Frequency191305633V01Ring, Concentric; Escutcheon203605635V01Knob, Concentric Ring211305698V01Escutcheon, Control Top
S405, S406, and S4083A <b>1505637V04</b> Cover, Front; Full Keypad3B <b>1505637V05</b> Cover, Front; Limited Keypad4Label, Agency Approval; not field replaceable5A <b>7505870U01</b> Keypad, 15-key5B <b>7505870U02</b> Keypad, 6-key6 <b>5105238U83</b> Module, Display7 <b>3305183R55</b> Label, Motorola8 <b>3305409X05</b> Label, MTS20009 <b>3505535X02</b> Felt, Speaker11 <b>0705470V01</b> Bracket, Speaker Retainer13 <b>1405330W02</b> Boot, Microphone14 <b>8405310W04</b> FLEX, Front Cover/Display15 <b>8405333W03</b> FLEX, Controls16 <b>3905517V01</b> Popple, PTT (p/o S406)17 <b>3605253V01</b> Knob, On/Off/Volume18 <b>3605636V01</b> Knob, Frequency19 <b>1305633V01</b> Ring, Concentric; Escutcheon20 <b>3605635V01</b> Knob, Concentric Ring21 <b>1305698V01</b> Escutcheon, Control Top
3A       1505637V04       Cover, Front; Full Keypad         3B       1505637V05       Cover, Front; Limited Keypad         4        Label, Agency Approval; not field replaceable         5A       7505870U01       Keypad, 15-key         5B       7505870U02       Keypad, 6-key         6       5105238U83       Module, Display         7       3305183R55       Label, Motorola         8       3305409X05       Label, MTS2000         9       3505535X02       Felt, Speaker         11       0705470V01       Bracket, Speaker Retainer         13       1405330W02       Boot, Microphone         14       8405310W04       FLEX, Front Cover/Display         15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       360523V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
3B1505637V05Cover, Front; Limited Keypad4Label, Agency Approval; not field replaceable5A7505870U01Keypad, 15-key5B7505870U02Keypad, 6-key65105238U83Module, Display73305183R55Label, Motorola83305409X05Label, MTS200093505535X02Felt, Speaker110705470V01Bracket, Speaker Retainer131405330W02Boot, Microphone148405310W04FLEX, Front Cover/Display158405333W03FLEX, Controls163905517V01Popple, PTT (p/o S406)173605253V01Knob, On/Off/Volume183605636V01Knob, Frequency191305633V01Ring, Concentric; Escutcheon203605635V01Knob, Concentric Ring211305698V01Escutcheon, Control Top
4          Label, Agency Approval; not field replaceable           5A <b>7505870U01</b> Keypad, 15-key           5B <b>7505870U02</b> Keypad, 6-key           6 <b>5105238U83</b> Module, Display           7 <b>3305183R55</b> Label, Motorola           8 <b>3305409X05</b> Label, MTS2000           9 <b>3505535X02</b> Felt, Speaker           11 <b>0705470V01</b> Bracket, Speaker Retainer           13 <b>1405330W02</b> Boot, Microphone           14 <b>8405310W04</b> FLEX, Front Cover/Display           15 <b>8405333W03</b> FLEX, Controls           16 <b>3905517V01</b> Popple, PTT (p/o S406)           17 <b>3605253V01</b> Knob, On/Off/Volume           18 <b>3605636V01</b> Knob, Frequency           19 <b>1305633V01</b> Ring, Concentric; Escutcheon           20 <b>3605635V01</b> Knob, Concentric Ring           21 <b>1305698V01</b> Escutcheon, Control Top
Figure 1         Figure 1
5B <b>7505870U02</b> Keypad, 6-key         6 <b>5105238U83</b> Module, Display         7 <b>3305183R55</b> Label, Motorola         8 <b>3305409X05</b> Label, MTS2000         9 <b>3505535X02</b> Felt, Speaker         11 <b>0705470V01</b> Bracket, Speaker Retainer         13 <b>1405330W02</b> Boot, Microphone         14 <b>8405310W04</b> FLEX, Front Cover/Display         15 <b>8405333W03</b> FLEX, Controls         16 <b>3905517V01</b> Popple, PTT (p/o S406)         17 <b>3605253V01</b> Knob, On/Off/Volume         18 <b>3605636V01</b> Knob, Frequency         19 <b>1305633V01</b> Ring, Concentric; Escutcheon         20 <b>3605635V01</b> Knob, Concentric Ring         21 <b>1305698V01</b> Escutcheon, Control Top
6 <b>5105238U83</b> Module, Display         7 <b>3305183R55</b> Label, Motorola         8 <b>3305409X05</b> Label, MTS2000         9 <b>3505535X02</b> Felt, Speaker         11 <b>0705470V01</b> Bracket, Speaker Retainer         13 <b>1405330VV02</b> Boot, Microphone         14 <b>8405310VV04</b> FLEX, Front Cover/Display         15 <b>8405333W03</b> FLEX, Controls         16 <b>3905517V01</b> Popple, PTT (p/o S406)         17 <b>3605253V01</b> Knob, On/Off/Volume         18 <b>3605636V01</b> Knob, Frequency         19 <b>1305633V01</b> Ring, Concentric; Escutcheon         20 <b>3605635V01</b> Knob, Concentric Ring         21 <b>1305698V01</b> Escutcheon, Control Top
7       3305183R55       Label, Motorola         8       3305409X05       Label, MTS2000         9       3505535X02       Felt, Speaker         11       0705470V01       Bracket, Speaker Retainer         13       1405330W02       Boot, Microphone         14       8405310W04       FLEX, Front Cover/Display         15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
8       3305409X05       Label, MTS2000         9       3505535X02       Felt, Speaker         11       0705470V01       Bracket, Speaker Retainer         13       1405330W02       Boot, Microphone         14       8405310W04       FLEX, Front Cover/Display         15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
9 <b>3505535X02</b> Felt, Speaker         11 <b>0705470V01</b> Bracket, Speaker Retainer         13 <b>1405330W02</b> Boot, Microphone         14 <b>8405310W04</b> FLEX, Front Cover/Display         15 <b>840533W03</b> FLEX, Controls         16 <b>3905517V01</b> Popple, PTT (p/o S406)         17 <b>3605253V01</b> Knob, On/Off/Volume         18 <b>3605636V01</b> Knob, Frequency         19 <b>1305633V01</b> Ring, Concentric; Escutcheon         20 <b>3605635V01</b> Knob, Concentric Ring         21 <b>1305698V01</b> Escutcheon, Control Top
11       0705470V01       Bracket, Speaker Retainer         13       1405330W02       Boot, Microphone         14       8405310W04       FLEX, Front Cover/Display         15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
13       1405330W02       Boot, Microphone         14       8405310W04       FLEX, Front Cover/Display         15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
14       8405310VV04       FLEX, Front Cover/Display         15       8405333VV03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
15       8405333W03       FLEX, Controls         16       3905517V01       Popple, PTT (p/o S406)         17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
16 <b>3905517V01</b> Popple, PTT (p/o S406)         17 <b>3605253V01</b> Knob, On/Off/Volume         18 <b>3605636V01</b> Knob, Frequency         19 <b>1305633V01</b> Ring, Concentric; Escutcheon         20 <b>3605635V01</b> Knob, Concentric Ring         21 <b>1305698V01</b> Escutcheon, Control Top
17       3605253V01       Knob, On/Off/Volume         18       3605636V01       Knob, Frequency         19       1305633V01       Ring, Concentric; Escutcheon         20       3605635V01       Knob, Concentric Ring         21       1305698V01       Escutcheon, Control Top
3605636V01         Knob, Frequency           19         1305633V01         Ring, Concentric; Escutcheon           20         3605635V01         Knob, Concentric Ring           21         1305698V01         Escutcheon, Control Top
19         1305633V01         Ring, Concentric; Escutcheon           20         3605635V01         Knob, Concentric Ring           21         1305698V01         Escutcheon, Control Top
20         3605635V01         Knob, Concentric Ring           21         1305698V01         Escutcheon, Control Top
21 1305698V01 Escutcheon, Control Top
22 <b>3205160W01</b> Seal Actuator: for S101
23 <b>2205159W01</b> Pin, Actuator; for S101
25 Seal, Control Top – not available

REF.		
N0.	PART NO.	DESCRIPTION
26	3205177Z01	Seal, Emergency Button
27	2705877U01	Housing, Switch
30	3905329W01	Popple, Emergency Button
33	1505632V01	Cover, Switch Housing
34		Spring, PA; not field replaceable,
		order front shield (item 41)
35	4205507X01	Strain Relief
36	8405247V01	FLEX, Jumper
38	3205820V01	Seal, Connector Plug
39		Label, Rear; Information; not field replaceable
40	3205176Z01	"O" Ring, Contoured/Seal, Antenna
41	2605891U03	Shield, Front – item cancelled
42	4005831W01	Bracket, RF Switch
43		Housing, RF Switch
44	4105266V01	Spring, RF Switch
45	4405524V01	Piston, RF Switch
46		Circuit Board, RF Switch
47	1505892U06	Chassis (Rear Cover)
48	3905838V01	Contact, Antenna Shield Ground
		(800 MHz and 900 MHz radios only)
49	2605898U01	Shield, PA (800 MHz and 900 MHz
		radios only)
50	0405717W01	Washer, PTT Seal
52	7505393N33	Pad, Shock







### 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 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

### Chargers

#### 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.

NTN1177D Six-Pocket, rapid rate110V

**NTN1178D** Six-Pocket, rapid rate, 220V (supplied with 2 prong cord) **NTN1179D** Six-Pocket, rapid rate, 240V (supplied with 3-flat prong cord)

#### **MUC Accessories**

NLN7967A Wall Mount

#### Vehicular Charger

This 12V DC charger is ideal for mobile customers. It charges portable radio NiCd batteries in rapid charge mode (in less than 3 hours) until full charge is obtained and then switches to trickle charge mode. A microprocessor controls the charge rate: this durable unit comes with a metal mounting bracket and is PAC-RT compatible.

TDN9816A Vehicular Charger





### Portable Accessories

### **Chargers**

#### Vehicular Travel Charge

A great traveling companion that ensures constant communication while on the road. Allows the battery to rapid charge while using the radio; users can receive communication immediately once the charger is connected, and transmit from a



previously "dead" battery in just 5 minutes. This light and compact unit includes a voltage regulated lighter adapter, custom charger base, mounting bracket, and coil cord. Ideal for public safety, utility and construction markets.

RLN4884B Vehicular Travel Charger

#### Travel Charger AC Transformer

Travel charger AC transformer adapts onto the cigarette lighter adapter cord to allow it to be plugged into an AC wall outlet for indoor use

2580600E05 Transformer 120V (US)

2580600E06 Transformer 230V (Euro)

2580600E07 Transformer 230V (U.K.)

2580600E08 Transformer 220V (Argentina)

#### Travel Charger Mounting Bracket

0780384K84 Universal Mounting Bracket for Travel Charger. Includes screws and nylon cord.

#### Motorola Conditioning Charger (MCC)

The MCC utilizes negative pulse charging technology that will help extend battery life and enhance battery operation. It will safely condition and charge your specified NiCd and NiMH batteries in approximately an hour. The MCC controls heat buildup due to its charging and termination algorithms and maintenance mode allows batteries to be safely left on the charger for extended periods of time. And now there is an Instant Fault Detection (IFD) feature which detects faulty radio batteries in seconds, which notifies the user that the battery will not operate at peak performance. Optional accessories are available allowing these chargers to be used in both AC and DC environments providing optimal charging flexibility.

WPPN4002BR 110V AC Base Charge Unit Only (order adapter plate separately)

WPPN4006AB 220V AC Base Charge Unit Only (order adapter plate separately)



WPPN4002BR

WPPN4065BR Multi-Unit **Conditioning Charger Four** Station Base 110V (order adapter plate separately)

WPPN4004BR 7 Volt Adapter Only

WPLN4090BR MCC Kit, 110V AC; includes both base unit and 7V adapter

WPLN4091BR MCC Kit, 220V AC; includes both base unit and 7V adapter

3080384G15 Cigarette Lighter Adapter Cord; MCC multi-unit conditioning charger

RLN4814A Vehicular Mounting Bracket for single unit Motorola **Conditioning Charger** 

3080384M21 DC Hard Wire Cable, for vehicular installation (included in RLN4814A)







#### Battery Maintenance System<sup>plus</sup> (BMS<sup>plus</sup>)

#### Increase the useful life of your batteries.

Using interchangeable battery adapters (sold separately), the BMS<sup>plus</sup> is capable of charging and discharging, analyzing, conditioning and cycle test on batteries; tracking battery voltage and capacity (mAh).

The BMS<sup>plus</sup> 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).

WPLN4079BR Six-Station, 110V AC, 50/60 Hz

WPLN4080BR Six-Station, 230V AC, 50/60 Hz

**WPPN4085AR** BMS<sup>plus</sup> field Upgrade Kit or WPLN4079AR, WPLN4080AR, and WPLN4081AR; allows these units to support Li-ion battery chemistries

**NDN4005B** Three-Station, 110V AC 50/60 Hz (does not support Li-ion or 3-cell batteries)

**NDN4006B** Three-Station, 230V AC 50/60 Hz (does not support Li-ion or 3-cell batteries)



WPLN4079BR

**BMS**<sup>plus</sup> Adapter

**CDN6364A** Adapter Compatible with Both NiCd

and NiMH Batteries

**TDN9435C** Adapter Compatible with NiCd Batteries Only



TDN9435C

### Battery Optimizing System II (BOS II)



No other battery analyzer matches the speed, accuracy, and versatility of the Battery Optimizing System II. Ideal for large fleet, public safety, and all other users who rely on their battery performance. Now with increased power, more sophisticated programming options, and easier to use navigation paths, optimizing your batteries was never easier. Key features include:

- WPLN4124AR
- Support for NiCd, NiMH, Li-ion, and SLA batteries
- 100 watt power supply and programmable from 100 mAH to 4 amps per station
- Interchangeable adapters accomodate all major brands
- Includes a variety of user programs and allows for customizable programming
- Proprietary recondition cycle restores NiCd and NiMH batteries
- Increased processing power and testing resolution including a three minute Quicktest that measures the batteries State of Health (SoH)
- Printer output for reports and labels
- Three year warranty

WPLN4124AR BOS II, Four-Station, 100-240V AC (US line cord) WPLN4125AR BOS II, Four-Station, 100-240V AC (UK/Euro line cords)

#### **BOS II Adapter**

RL-72403 Standard Adapter

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



### Portable Accessories

### impres™ Smart <u>Energy System</u>



The impres<sup>™</sup> smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging algorithm and automatic reconditioning features. The smart energy system reconditions impres batteries when they need it automatically, keeping them in peak condition. It's advanced conditioning features allow batteries to be safely

WOLN4111AR

left on the charger for extended periods of time without incurring the damaging heat build-up which can rob batteries of cycle life. In addition, batteries left on the charger are kept fully charged so they are always ready when you need them. The impres system reconditions batteries when they need it based on their usage pattern. Talk time and cycle life are optimized and the need for manual maintenance programs reduced or eliminated. This rapid-rate tri-chemistry charging system will also charge existing legacy batteries and supports multiple radio platforms including Saber, XTS, and HT1000 series portables.

**WPLN4111AR** impres Smart Energy System Single Unit Charger **WPLN4108BR** impres Smart Energy System Multi-Unit Charger

### *imp*res<sup>™</sup> Smart Energy System

#### impres™ Multi-Unit Charger with Display Modules

The impres Multi-Unit Charger with Charger Display Modules has a two-line LCD screen for each of its six charger pockets that provides users with a host of valuable battery information. When a calibrated impres battery is inserted into a pocket, it provides the current battery mAh and percent of rated capacity which allows the user to immediately know the status of the battery without having to charge and discharge the battery. Additionally, the unit displays the remaining charge time which lets the user know when the impres battery will be ready for use. Additional information displayed includes: battery serial and part number information, battery chemistry, voltage and charge status including the version of the charger and display modules.

**WPLN4130AR** impres Multi-Unit Charger with Display Modules

**RLN5591A** Charger Display Module for impres multi-unit charger version 1.2 or earlier

**RLN5382A** Charger Display Module for impres multi-unit charger version 1.3 or later



#### impres™ Bundle Packs

Provide significant savings on the impres products by bundling a charger and batteries together as a smart energy system package.

RLN5265A impres Charger with two HNN9029AR batteries

RLN5266A impres Charger with two HNN9028AR batteries

**RLN5439B** impres Multi-Unit Charger with six HNN9029AR batteries

**RLN5440B** impres Multi-Unit Charger with six HNN9028AR batteries







### **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 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

#### capacity batteries **NTN7247A** Nylon Carry Case with Belt Loop and Strap for use with high and ultra-high

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

capacity batteries

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



NTN8036B

### Carrying Accessories

**NTN8038B** Leather Carry Case with 3.0<sup>°</sup> High Activity Swivel Belt Loop and T-Strap for use with ultra-high capacity battery

**NDN4017B** DTMF Leather Carry Case with 3.0" High Activity Swivel Belt Loop and Antenna Strap for use with high and ultra-high capacity battery

#### T-Strap

NTN7782A T-Strap for leather carry cases NTN7376A T-Strap for nylon carry cases



NTN8038B



#### Belt Loops

NTN8039B 2.5" High Activity Swivel Belt Loop NTN8040B 3.0" High Activity

Swivel Belt Loop

**NTN1534A** High-activity "D" button and 2.5" belt loop

**NTN1535A** High-activity "D" button and 3.0" belt loop

#### High Activity Button

NTN8063A Removable "D" button used in conjunction with high-activity belt loop

#### Belt

4200865599 1.75" Wide Black Belt

#### **Belt Clips**

4205638V09 2.5" Contoured Belt Clip 4205638V07 3.0" Contoured Belt Clip



### **Carrying Strap**

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

4200865599

# and 2.5" belt loop **NTN1535A** High-a and 3.0" belt loop



### Portable Accessories

### **Carrying Accessories**

#### Swiveller

TDN9684A Swiveller, includes clip button, holster and belt

#### Swiveller Replacement Accessories

TDN9690A Clip button, mounts on battery





NTN9684A

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**

HLN6602A

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.

RLN4570A Break-A-Way Chest Pack

### **Carrying Accessories**

#### **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"







#### Waterproof Bag

HLN9985B Waterproof bag includes large carrying strap

#### Universal Holders

RLN4943A Universal holder with gooseneck bracket

**RLN4944A** Wheelchair guick release assembly

RLN4945A Universal holder with gooseneck bracket and wheelchair quick release assembly







### Audio Accessories

#### 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 a coil cord, 3.5mm earjack, swivel clothing clip and guick disconnect latch.

#### \*NMN6193C

Remote Speaker Microphone

\*NMN6191C Noise Cancelling Remote Speaker Microphone

0104010J46 Replacement Coil Cord Cable Assembly for Remote Speaker Microphones

RLN5002A MicJacket Kit; compatible with NMN6228, NMN6243 and NMN6244 remote speaker microphones

#### 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.

\*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

0104004J29 30" Public Safety Microphone cable

0104004J46 18" Public Safety Microphone cable

0104004J47 24" Public Safety Microphone cable

**REX4410C** PTT Paddle Replacement Kit for remote and Public safety Microphones

### Audio Accessories

#### **RSM** Accessories

#### **Epaulet Straps**

Black leather epaulet strap secures remote speaker microphone to epaulet straps on shirt or jacket and

accommodates back clip in



RLN4295A

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

#### 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.



NTN1625

MM MM

# \*NTN1624A Integrated

Ear Microphone/Receiver System with Palm PTT (includes BDN6676D 3.5mm Jack Adapter)

\*NTN1625A Integrated Ear Microphone/Receiver System with PTT on Radio Adapter (includes BDN6676D 3.5mm Jack Adapter)

\*NTN1663A Integrated Ear Microphone/Receiver System with Ring PTT (includes BDN6676D 3.5mm Jack Adapter)

\*NTN1736A Integrated Ear Microphone/Receiver System with Snap-on Side PTT (includes BDN6676D radio adapter)

NNTN4186A Integrated Ear Microphone/Receiver System with Remote Pushto Talk Body Switch (includes BDN6676D 3.5mm jack adapter)

NKN6510A Replacement Palm PTT Cable for NTN1624

NKN6508A Replacement Cable for NTN1625



RLN4294A

NTN1624A



BDN6667A

### MT2000/MTS2000 Series

### Portable Accessories

### Audio Accessories

NNTN4188A Replacement Body Switch PTT Cable

NKN6525A Replacement Snap-on PTT Cable for NTN1736A

NKN6512A Replacement Ring PTT Cable for NTN1663A

**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

NTN8988A Ear Straps (Quantity 10), for secure attachment to ear

4285838B01 Replacement Collar Clip

4202006A01 Replacement Back Cover Clip

RLN5037A Replacement Ear Tubes (Quantity 10)

#### Surveillance Kits

Surveillance accessories allow the user to privately receive communications with the earpiece and are ideal when environments require discreet communications.

# The following surveillance accessories require the BDN6676D (3.5 mm threaded adapter jack) that attaches to the radio.

Receive-only Surveillance Kit (1-Wire)

\*BDN6664A Beige

\*†BDN6665A Beige

BDN6726A Black

**†BDN6727A** Black

BDN6664A

Receive-only Surveillance Kit with Volume Control (1-Wire)

\*BDN6666A Beige BDN6728A Black



BDN6666A

### Audio Accessories

Surveillance Kit with Microphone and Push-To-Talk Combined (2-Wire)

\*BDN6667A Beige \*tBDN6669A Beige BDN6729A Black BDN6731A Black

Surveillance Kit 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



#### Surveillance Kit Accessories

**5080369E38** Standard Earpiece Assembly (includes Earphone, Earloop, Earlip)

**5080369E39** Extra Loud Earpiece Assembly (includes Earphone, Earloop, Eartip)

5080369E40 Plastic Urethane Earloop

5080371E69 Small Rubber Eartips, Pack of 25, Beige

5080371E71 Small Rubber Eartips, Pack of 25, Black

5080371E73 Standard Rubber Eartips, Pack of 25, Beige

5080371E75 Standard Rubber Eartips, Pack of 25, Black

**5080370E90** Standard Earpiece Assembly (includes Earphone, Earloop, and Eartip)

**5080370E91** Extra Loud Earpiece Assembly (includes Earphone, Earloop, and Eartip)

5080370E92 Earloop, Plastic, Black

5880377E06 Plastic Earloop Adapter

\* Intrinsically safe

† Extra Loud Earphone (exceeds OSHA limits)







### Audio Accessories

#### Surveillance Kits with Extended Wear Comfort Earpiece

These kits include a comfort earpiece with a rubber eartip and a clear comfortable acoustic tube. Users hear transmissions clearly, while the clear tube provides a discreet appearance.

**RLN5311A** Comfort Earpiece with Microphone and PTT combined, Beige (2-wire kit)

**RLN5312A** Comfort Earpiece with Microphone and PTT combined, Black (2-wire kit)

**RLN5313A** Receive Only Comfort Earpiece, Black (1-wire kit)

**RLN5314A** Receive Only Comfort Earpiece, Beige (1-wire kit)

#### **Completely Discreet Earpiece**

Remain discreetly in touch with this miniaturized receiver. All messages received through the user's two-way radio are inductively relayed to the wireless earpiece in the user's ear. Inductive neckloop is easily hidden under the user's clothing for covert operations. Neckloop attaches to the user's Motorola Surveillance Kit providing completely discreet two-way communications. Security operatives, public safety officials, and private investigators can communicate

with ease without any visible equipment. Small as it is, it offers a full range of audio functions including automatic squelch, automatic gain control and noise filtering. Must be used in conjunction with a Motorola Surveillance Kit. Just remove the earpiece on any standard 2- or 3-wire surveillance kit and plug in the neckloop for completely discreet communication.



RLN4922A Completely Discreet Earpiece Kit

#### **Replacement Items**

**RLN4919A** Ear Wax Guards, 5 per pack **RNN4005A** 1.4 Volt Battery, 6 per pack



### 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, 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)

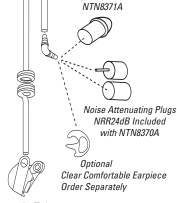
**5080371E73** Beige Replacement Standard Rubber Eartips; for use with NTN8371A, (pack of 25)

**5080371E75** Black Replacement Standard Rubber Eartips; for use with NTN8371A, (pack of 25)

#### **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



Standard Rubber

Eartip Included with

Acoustic Tube with Earphone



### Portable Accessories

### Audio Accessories

RLN4760A Small Custom Earpiece, right ear RLN4763A Small Custom Earpiece, left ear



RLN4764A Medium Custom Earpiece, left ear

RLN4761A Medium RLN4760A Custom Earpiece, right ear

RLN4763A

**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

\*BDN6677A Ear Microphone for Standard Noise Levels (up to 95dB, black)

\*BDN6678A Ear Microphone for Standard Noise Levels (up to 95dB, beige)

\*BDN6641A Ear Microphone for High Noise Levels (up to 105dB)



Shown with interface module

### Audio Accessories

#### Interface Module For EMS

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



#### **Optional Accessories For EMS**

\*0180358B38 Remote Push-To-Talk Ring Switch

\*0180300E83 Remote Push-To-Talk Body 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

0180300E25

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



0180358B33

5080358B28 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)







### Audio Accessories

#### Flexible Ear Receiver

Features a flexible earloop and speaker which rests external to the ear.

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



**7580372E11** Replacement Foam Ear cushion for BDN6719A

#### **Pellet Style Earpieces**

The pellet style earpiece allows the user to receive communication discreetly and is comfortable for extended wear.

**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 with speaker microphone

7580372E70 Replacement Foam Ear Cushion for Pellet Earpieces

#### **Lightweight Headsets**

Lightweight headsets allow for high clarity, hands free, discreet twoway communication while adding comfort for extended wear in moderate noise environments. Requires BDN6676 Audio Adapter.



**\*NMN6245A** Single Muff Lightweight Headset with In-line Push-To-Talk Switch (requires BDN6676D adapter)

**REX4648A** Replacement Foam Earpad and Windscreen Kit for NMN6245A

**5080574E02** Foam Earpads for use with NMN6245A, 10 per pack

### Audio Accessories

\*NMN6246A Ultralite Headset with Boom Microphone and In-line Push-To-Talk Switch; ear bud style receiver (requires BDN6676D adapter)

**\*NMN1020A** Lightweight Headset with Boom Microphone to be worn on a helmet or safety glasses. Includes



NKN6498A adapter cable. Requires BDN6676D adapter.

\*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

7580376E34 Replacement Foam Earseals, 1 pair

1580376E32 Replacement Cloth Covers for Earseals, 1 pair

5080548E02 Replacement Windscreen for Boom Microphone

3280376E35 Replacement O-ring for Windscreen

4204004K01 Replacement Adjustable Headstrap for NMN6259A

#### Noise-Canceling Headsets with Boom Microphone

Ideal for two-way communication in extremely noisy environments. Dual-muff tactical headsets include two microphones on the outside of the earcups which reproduce the ambient sound back into the headset. Harmful sounds are suppressed to a safe level and low sounds are amplified up to 5 times the original level, but never more than 82dB(A). Includes on/off volume control on earcups and 3-foot curly cord. Easily replaceable earseals are filled with liquid and foam combination to provide excellent sealing and comfort. Requires separate in-line PTT adapter cable RKN4095A. Hardhat not included.

\* Intrinsically safe



### Portable Accessories

### Audio Accessories

**RMN4052A** Tactical Headband Style Headset; provides 24dB of noise reduction and requires RKN4095A adapter cable.





RMN4052A

**RMN4053A** Tactical Hardhat Mount Headset; mounts easily to hardhats with slots. Provides 22dB of noise reduction and requires RKN4095A adapter cable; hardhat not included.

**RKN4095A** Radio Adapter Cable with In-Line PTT for use with RMN4051A, RMN4052A and RMN4053A

#### Racing Headset for Two-Way Radios

Motorola is the official wireless equipment supplier of CART®, so whether your customers' playing field is a racetrack, construction site or other challenging environment, they can count on this Racing Headset for superior comfort and dependable operation.



**RMN5015A** Racing headset for twoway radios (Adapter Cable required)

**BDN6673B** Adapter Cable for XTS2500, XTS3000, XTS3500 and XTS5000

### **Audio Accessories**

#### **Temple Transducer**

The temple transducer represents a significant achievement in headset design and functionality. It allows the user to receive audio without covering the ear. The receiver portion of this accessory rests on the temples and is capable of converting the receive audio from a two-way radio into sound vibration. The sound vibration is transmitted through the



RMN4049A

directly into the inner ear where it is received by the user. It features an in-line PTT and noise canceling boom microphone. The temple transducer enhances communication and safety by not impairing the user's hearing of external sound environment, such as from machinery and equipment, warning, and fire alarms, the intercom, traffic and even casual conversations with their co-workers.

\*RMN4049A Temple Transducer

surrounding human tissue and bone

#### Hardhat Mount Headset with Noise-Canceling Boom Microphone



Ideal for two-way communication in high-noise environments; mounts easily to hardhats with slots, excellent noise reduction of 22dB. Easily replaceable earseals are filled with liquid and foam combination to provide excellent sealing and comfort. 3-foot curly cord assembly. Requires separate in-line PTT adapter cable RKN4095A. Hardhat not included.

**RMN4051A** Two-Way Hardhat Mount Headset, black

RMN4051A

#### Adapter Cable

**RKN4095A** In-Line PTT Adapter Cable. For use with RMN4051, RMN4052, and RMN4053.

#### **Replacement Earseals for Headsets**

**RLN4923A** Includes Two Replacement Snap-In Earseals; recommended replacement interval is once every six months to ensure constant level of attenuation, hygiene and comfort. For use with RMN4051, RMN4052, and RMN4053.





Portable Accessories, Antennas



### Audio Accessories

#### 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



BDN6645A

BDN6636B



Headset with Boom Microphone; requires adapter cable BDN6673B; noise reduction rating = 24dB

\*BDN6635B Voice-activated

\*BDN6636B Voice-activated Headset with Throat Microphone; requires adapter cable BDN6673B: noise reduction rating = 24dB

BDN6673B Radio Adapter Cable



RMN4056B Receive only dual muff headband style headset, provides 24 dB of noise reduction for use with a 3.5mm threaded jack (can be plugged directly into radio with BDN6676D adapter)

RMN4057B Receive only hardhat mounts easily to hardhats with slots and provides 22dB of noise reduction, for use with all remote and public safety microphones with 3.5mm threaded jack (can be plugged into radio with BDN6676D adapter)

### 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, 806-870MHz, 7" 8505241U04 Flexible Whip, 896-941MHz, 7" **Helical Antennas** Helical antennas are sturdy and dependable for years of failsafe communication. Each antenna is designed and built to guality 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"



\* Intrinsically safe



### Antennas, Batteries

### Portable Antennas

#### **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<sup>*r*</sup>

#### 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

**REX4395A** 15 Key Cosmetic Replacement Kit **REX4396A** 6 Key Cosmetic Replacement Kit **REX4397A** Top Display Cosmetic Replacement Kit



8505241U06

#### Portable Batteries

#### Nickel-Cadmium Premium

Part Number: NTN7143CR Volts: 7.5 Avg. mAh: 1200 Height: 6<sup>‴</sup> Intrinsically Safe: No



NTN7143CR

Part Number:	NTN7144CR
Volts:	7.5
Avg. mAh:	1500
Height:	6″
Intrinsically Safe:	No

Part Number: NTN7146AR Volts: 7.5 Avg. mAh: 1200 Height: 6″ Intrinsically Safe: Yes

### Part Number: NTN7147AR Volts: 7.5

Avg. mAh: 1300 Height: 6" Intrinsically Safe: Yes



#### NTN7144CR

\* 8505241U06 is a broadband antenna that operates in the 800/900MHz band







### Batteries

### Portable Batteries

Part Number: NTN7149BR Volts: 7.5 Avg. mAh: 1300 Height: 6<sup>‴</sup> Intrinsically Safe: No CSA: Yes

Part Number: NTN7150AR Volts: 7.5 Avg. mAh: 1200 Height: 6″ Intrinsically Safe: No MSHA: Yes

Part Number: NTN7341AR Volts: 7.5 Avg. mAh: 1400 Height: 6″ Intrinsically Safe: Yes

Part Number: NTN7372AR Volts: 7.5 Avg. mAh: 1200 Height: 6″ Intrinsically Safe: Yes



NTN7372AR

#### **Portable Batteries**

#### Nickel Metal Hydride Premium

Part Number: **WPNN4013A** Volts: 7.5 Avg. mAh: 2000 Height: 6″ Intrinsically Safe: No



WPNN4013A

Part Number:	WPNN4037A
Volts:	7.5
Avg. mAh:	1900
Height:	6″
Intrinsically Safe:	Yes

#### Nickel-Cadmium impres™

Part Number: HNN9028AR Volts: 7.5 Avg. mAh: 1500 Height: 6″ Intrinsically Safe: No



HNN9028AR

Part Number:	HNN9029AR
Volts:	7.5
Avg. mAh:	1500
Height:	6″
Intrinsically Safe:	Yes



Service Aids, Manuals

### Service Aids



#### Wall Mounted Power Supply

Used to supply power to radio interface box, RLN4008E

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

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

#### Radio Test and Programming Cable

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

**RKN4035D** Radio Test and Programming Cable

#### **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.

RLN1014A Battery Eliminator

#### 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.



RLN4008E

### Service Aids

#### **Computer Interface Cable**

Used to connect computer's serial port to Radio Interface Box.

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

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



#### 3080369B71

#### **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.

**RVN4176M** Programming Software

### Manuals

6881200C15	Theory and Troubleshooting Manual
6881200C25	Service Manual
6881200C40	Maintenance Manual
6881076C65	Operator Manual
0180305J46	Ear Microphone System and Temple Transducer CD-ROM
0180305J70	impres™ System CD-ROM

RLN4008E Radio Interface Box

#### **Cloning Cable**

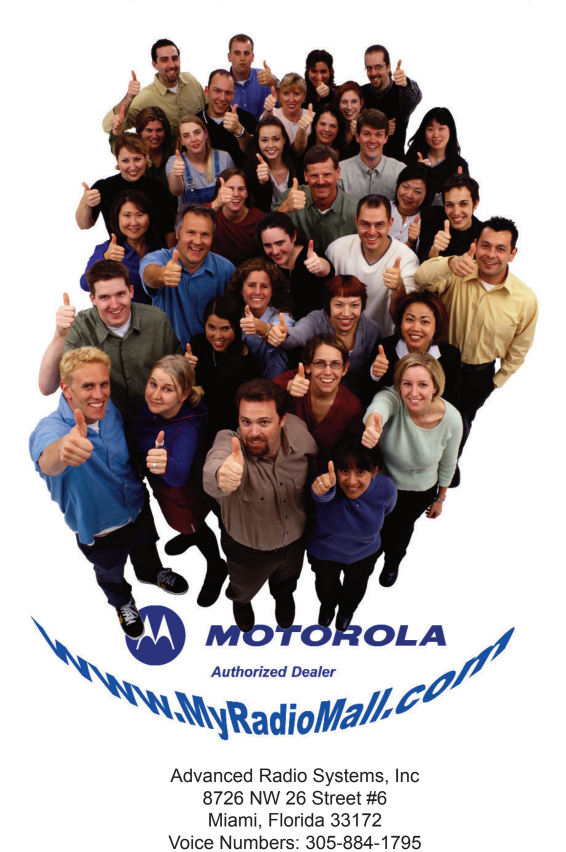
Allows another radio to be duplicated from a master radio by transferring programmed data from one radio to another.

RKN4036D Cloning Cable



Over 7 million customers have made MyRadioMall.com America's #1 choice when it comes to dependable and reliable Motorola Communications at fantastic prices.

We are now celebrating our 12th year of online service and the best is yet to come.



Toll Free: 1-866-900-Mall (6255)

Fax Number: 305-884-1985