Mag One by Motorola







Motorola
Meets Your
Needs...
With a
Quality
Radio at an
Affordable
Price



What is Mag One[™] by Motorola?

Mag One by Motorola is a new two-way radio portfolio – at an incredible value and price that is perfect for your business.

The Mag One by Motorola *BPR*™40 two-way radio offers a new choice of affordable communications with a complete assortment of accessories for radio customization. So when you select the *BPR* 40, you will experience a reliable, easy to use two-way radio at a great value.

Motorola is excited to introduce an affordable, high-performance communication tool that offers enhanced value and a reliable solution for you with great quality backed by Motorola service and a 1-year limited radio warranty.



Mag One by Motorola

BPR 40 is Ideal for You!

It's a little radio with a big list of features:

- 8 channels for communication to a wide group
- 2 programmable buttons for easy use and versatility
- 12 programmable features to choose from
- Small size and light weight make it ideal for any businesses
- High/low power provides flexibility for a variety of situations
- Complete assortment of accessories increases radio versatility
- Backed by Motorola service and a 1-year limited radio warranty

The Mag One by Motorola Difference – Quality and Value

We develop our two-way radios with several key factors in mind to provide you with great quality and enhanced value. These key factors represent the essential elements you are looking for, and Mag One by Motorola brings them all together.

- · Value ensures you get the most for your communication dollars
- · Reliability so you can depend on your radio
- Ease of use for simple operation and customization
- · Audio quality to get your message through loud and clear
- Programmable to customize features of each radio for each user



BPR 40 Features

Mag One by Motorola



On/Off and Volume Control Large size to adjust volume quickly.

Large Rotary Channel Selector Changes channels quickly and easily.

8 Channels

Organize teams into different talk groups to improve efficiency.

Adjustable Power Levels
Helps save battery life. Adjusts
transmit power to accommodate
user environment.

Squelch Levels

Helps minimize interference from undesired weak signals and helps weak signals be heard.

Tricolor LED

Indicates radio status and battery levels at a glance.

Large, Textured Push-to-Talk Button Easy to find and use without looking.

2 Programmable Buttons

Easy access to favorite features.
Supports your choice of
up to four product features.
12 features to choose from!

Repeater Talkaround

Unit-to-unit communication, bypassing a repeater.

Single Priority Scan

Frequently scan higher priority channels.

Nuisance Channel Delete

Temporarily removes a specific channel in the scan list user no longer wants to hear activity on.

2" Spring Belt Clip For optimal portability.



Shown actual size



Accessory Connector Convenient access for audio accessories.

Speaker

Rugged, Die-Cast Chassis With polycarbonate housing for greater protection.

Microphone



BPR[™]40





Standard Package

- Radio Ships at 1 Watt
- 1200mAh NiMH Battery
- 6-Hour Mid-rate Charger
- 2" Spring Belt Clip
- VHF/UHF Antenna
- Operating Manuals
- Safety Manual
- 1-Year Limited Radio Warranty

Programmable Features

The Mag One™ by Motorola BPR™40 has 12 programmable features to choose from!

High/Low Power

Selects desired power level to High or Low.

Volume Set

Allows you to check the audio and alert tone volume level.

Monitor

Allows you to monitor the current channel for activity; disables squelch.

Sticky Monitor

The radio monitors continually until you press this button again.

Scan

Starts or Stops channel scan.

Nuisance Channel Delete

Removes unwanted channel(s) temporarily from scan list during scan.

Repeater Talkaround Toggles radio between functioning in Repeater mode or Talkaround mode.

Enables/Disables radio from requiring matching PL/DPL to receive messages.

Button Lock

Locks or unlocks all buttons except PTT, Channel Knob and On/Off/Volume Knob.

Battery Save Mode

Toggles between functioning with Battery Saver ON or Battery Saver OFF.

Selects desired squelch level: Normal or Tight.

No Operation

No function is programmed to this button.

Mag One[™] by Motorola *BPR*[™]40 Radio Accessories



Mag One 1200mAh NiMH Battery PMNN4071_R



Mag One 6-hour Mid-rate Charger Kit (includes Base and Transformer) PMLN4738_R Mag One 12-hour Slow Charger Kit (not pictured, includes Base and Transformer) PMLN4683_R



Mag One 2" Spring Belt Clip PMLN4743



Mag One Standard Belt Clip PMLN4691_R



Mag One Hard Leather Case PMLN4742



Mag One VHF 150-174 MHz Stubby Antenna PMAD4051_R

Mag One UHF 450-470 MHz Stubby Antenna (not pictured) PMAE4020_R



2-Wire Surveillance Kit with Clear Acoustic Tube PMLN4606



Clear Acoustic Tube PMLN4605



D-Shell Earset with Boom Microphone with PTT/VOX Switch PMLN4658



Mag One Remote Speaker Microphone PMMN4008



Mag One Earbud with In-line Microphone and PTT/VOX Switch PMLN4442



Earbud with Microphone and PTT Combined PMLN4294



Mag One Ear Receiver with In-line Microphone and PTT/VOX Switch PMLN4443_B



Mag One Ultra Lightweight Headset with In-line PTT/VOX Switch PMLN4445

Accessory*	Part Number	Description			
Energy Solutions PMNN4071_		Mag One 1200mAh NiMH Battery			
	PMLN4683_R	Mag One 12-hour Slow Charger Kit (includes Base and Transformer)			
	PMLN4738_R	Mag One 6-hour Mid-rate Charger Kit (includes Base and Transformer)			
Carry Solutions	PMLN4742	Mag One Hard Leather Case			
	PMLN4743	Mag One 2" Spring Belt Clip			
	PMLN4691_R	Mag One Standard Belt Clip			
Antenna	PMAD4051_R	Mag One VHF 150-174 MHz Stubby Antenna			
	PMAE4020_R	Mag One UHF 450-470 MHz Stubby Antenna			
Audio Solutions	PMLN4606	2-Wire Surveillance Kit with Clear Acoustic Tube			
	PMLN4605	Clear Acoustic Tube			
	PMLN4658	D-Shell Earset with Boom Microphone with PTT/VOX Switch			
	PMMN4008	Mag One Remote Speaker Microphone			
	PMLN4442	Mag One Earbud with In-line Microphone and PTT/VOX Switch			
	PMLN4294	Earbud with Microphone and PTT Combined			
	PMLN4443_B	Mag One Ear Receiver with In-line Microphone and PTT/VOX Switch			
	PMLN4445	Mag One Ultra Lightweight Headset with In-line PTT/VOX Switch			

BPR[™]40 Portable Two-Way Radio Specifications

GENERAL SPECIFICATIONS	VHF 150-174 MHz	UHF 450-470 MHz			
Channel Capacity	8	8			
Model Numbers	AAH84KDS8AA1_N	AAH84RCS8AA1_N			
FCC Designation	AZ489FT3810	AZ489FT4873			
FCC Emissions Designators	11K0F3E/16K0F3E	11K0F3E/16K0F3E			
Power Supply	One rechargeable nickel-metal hydride				
Dimensions (H x W x L)	4.21" x 2.28" x 1.46" (107 x 58 x 37 mm)				
Weight (with standard battery)	12.3 ound	12.3 ounces (350 g)			
Average Battery Life @ 5-5-90 Duty Cycle ¹					
High Power (5W/4W) Up to 8 hours					
Low Power (1W)	Up to 1	Up to 11 hours			

TRANSMITTER	VHF	UHF	
Frequency Range	150-174 MHz	450-470 MHz	
Channel Spacing	12.5/25 kHz	12.5/25 kHz	
RF Output	1 to 5W	1 to 4W	
Frequency Stability ²	±2.5 ppm	±2.5 ppm	
Spurs and Harmonics	-63 dBc (-26 Bm)	-63 dBc (-27 Bm)	
Frequency Stability ²	±2.5 ppm	±2.5 ppm	
FM Hum & Noise Radio ² (12.5/25 kHz)	40 dB	40 dB	
Modulation Limiting ² (12.5/25 kHz)	±2.5 kHz / ±5 kHz	±2.5 kHz / ±5 kHz	
Audio Response (0.3-3 kHz) ²	+1 to -3 dB	+1 to -3 dB	
Audio Distortion ²	5%	5%	

RECEIVER	VHF	UHF	
Frequency Range	150-174 MHz	450-470 MHz	
Channel Spacing	12.5/25 kHz	12.5/25 kHz	
Sensitivity ² (12 dB SINAD)	<-119 dBm (.25uV)	-117.5 dBm (.3uV)	
Adjacent Channel Selectivity ² (12.5/25 kHz)	-60 dB / -65 dB	-60 dB / -65 dB	
Intermodulation ² (12.5/25 kHz)	-60 dB / -65 dB	-60 dB / -65 dB	
Spurious Rejection ²	65 dB	65 dB	
Audio Distortion ²	<5%	<5%	
Hum & Noise Radio ² (12.5/25 kHz)	40 dB	40 dB	
Conducted Emission	-57 dBm	-57 dBm	
Audio Output @ <5% Distortion ²	500 mW (at 8 ohm)	500 mW (at 8 ohm)	

MILITARY STANDARDS 810 C, D, E and F								
	810 C		810 D		810 E		810 F	
	Methods	Procedures	Methods	Procedures	Methods	Procedures	Methods	Procedures
High Temperature	501.1	1	501.2	1	501.3	1	501.4	1
Low Temperature	502.1	1	502.2	1, 2	502.3	1, 2	502.4	1, 2
Temperature Shock	503.1	1	503.2	1	503.3	1	503.4	1
Solar Radiation	505.1	1	505.2	1	505.3	1	505.4	1
Humidity	507.1	2	507.2	2, 3	507.3	2, 3	507.4	3
Salt Fog	509.1	1	509.2	1	509.3	1	509.4	1
Dust	510.1	1	510.2	1	510.3	1	510.4	1
Vibration	514.2	8, 10	514.3	1	514.4	1	514.5	1

ENVIRONMENTAL SPECIFICATIONS				
Operating Temperature	-30°C to +60°C (Radio Only)			
Sealing	Passes rain testing per IPX4			
Shock & Vibration	Die-cast with impact resistance polycarbonate housing, passes EIA 603B			
Dust & Humidity	Weather-resistant housing passes EIA 603B			

 ^{5%} receive, 5% transmit, 90% standby.
 All electrical specifications and methods refer to EIA/TIA 603 standards. Specifications shown are typical and subject to change without notice.