



The waterproof radio that fits any environment.

TALKABOUT® MS350





TALKABOUT® MS350 SERIES



PRODUCT SPECS AT A GLANCE

With a range of up to 35 miles*, the Talkabout® MS350 series uses both Family Radio Service (FRS) and General Mobile Radio Services (GMRS) frequencies, providing more channel combinations.

MS350 FEATURES:

- Up to 35 mile range*
- Waterproof**
- 22 channels + 8 Repeater*** channels, each with 121 privacy codes for 2,662 combinations
- 27 hr. alkaline (3 AA) or 9 hr. NiMH estimated battery life
- iVOX hands-free communication without the need for an audio accessory
- Push-to-Talk (PTT) Power Boost
- VibraCall™ vibrating alert
- QT (Quiet Talk) interruption filter
- Built-in Flashlight
- 11 weather channels (7 NOAA) with alert feature
- Backlit display
- 10 Call Tones
- LCD battery meter
- Advanced priority scan
- Extra large buttons for glove operation

ALL MODELS INCLUDE THESE CORE FEATURES:

- Auto squelch • Audible low battery alert • Keypad lock
- Time-out timer • Talk confirmation tone • Battery save feature

SERIES MODELS

MS350R Includes 2 radios, 2 belt clips, 1 dual drop-in charger, 1 charging adapter, and 2 NiMH rechargeable battery packs, Emergency Preparedness checklist sheet and 1 User's Guide. Available in Yellow.



MS350R

Radio Dimensions: 8.36" (H) x 2.4" (W) x 1.5" (D)
 Packaging Dimensions: 12" (H) x 9.1" (W) x 3.9" (D)
 Packaging Weight w/ contents: 1.89 lbs.
 Overpack Dimensions: 9.8" (H) x 11" (W) x 13.1" (L)
 Radio Weight w/o battery: 6.1 ozs.
 Overpack Weight: 8.47 lbs.
 Overpack Quantity: 4

UPC: 8 43677 00119 8
 UCC: 10 8 43677 00119 5

MOTOROLA TALKABOUT® MS350 TWO-WAY RADIO SERIES

Motorola's Talkabout® MS350 is by no means a fair weather radio. On the contrary, it is a high performance, ultra durable waterproof radio that's right for the extreme outdoors. With a range of up to 35 miles* and packed with every possible radio feature, it's hard to believe such value at such competitive pricing.

WATERPROOF** – SURVIVES WATER DUNKS AND HEAVY DOWN POURS

Fishing, kayaking, swimming or simply heading for a great day of fun with family or friends near the water? How about skiing down your favorite ski slope or hunting during that unexpected heavy down pour? The Motorola MS350 2-Way waterproof radio is a must have to ensure you have a reliable means of communication under harsh weather conditions. Don't worry about transmission failure when it makes contact with water. Its IP-67 standard withstands constant submersion of up to 1m for 30 minutes and repels the heaviest of rain droplets.

IT FLOATS** – MAKES FOR EASY RECOVERY

If your MS350 radio happens to fall into the water, don't despair. Through meticulous engineering, the radio floats and is visible on the water surface. Once recovered, use your MS350 radio to keep talking and listening.

HEADSET CONNECTOR** – USE WITH YOUR FAVORITE AUDIO ACCESSORIES

Hands-free devices provide you with many advantages, the main ones being discreet communication, sound enhancement in noisy environments, and the ability to multitask. The MS350 waterproof radio is equipped with a headset jack connector ready for use with any of your favorite Motorola audio accessories.

ERGONOMIC DESIGN – FUNCTIONAL BUT SLEEK

Designed to maximize operator's productivity, its hourglass shape fits snugly into the palms of your hands reducing fatigue and discomfort typically experienced with the competition's brand. The non-slip ridges, on its base housing, eliminates annoying hand slips. Although built for function, the MS350 radio boasts a sleek contemporary look that holds its own with any trendsetter.

REPEATER FUNCTION – IMPROVES YOUR COVERAGE BEYOND THE HORIZON

Maximize your camping, sporting or hunting experience by improving your radio transmission coverage* when talking to family or group members who sometimes wander far beyond the line of sight. Thanks to the built-in repeater channels, the MS350 works well with a local repeater station to carry your signal further. Take advantage of this value-added feature by switching to GMRS channels 15R-22R, but don't forget you'll need a GMRS license and an accessible repeater station to take advantage of this unique feature.***

NOAA**** WEATHER CHANNEL

Want to keep in touch with changing weather conditions during your family camping adventure? No need to stop the fun — weather alerts will provide your group with warnings of incoming storms or dangerous conditions. And, by tuning in to one of 7 NOAA channels (National Oceanic and Atmospheric Administration) on your MS350, you will always know what to pack with continuous local and regional weather broadcasting.

FOR ADDITIONAL MEDIA INFORMATION, CONTACT COLLEEN PHILBRICK, TRAILBLAZER PR, CPHILBRICK@BELLSOUTH.NET OR CALL (912) 604-1950.

*How far can I expect my radios to communicate? The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, weather conditions, electromagnetic interference and obstructions.

**This radio meets IP-67 standards. It will withstand submersion of up to 1m for 30 minutes. Radio floats with included NiMH battery. It may not float with some AA batteries. Use of headset should be in dry environments only.

***The FCC requires that all operators using GMRS frequencies obtain a radio license before operating their equipment. To obtain the FCC forms, please call 1-800-418-3676 to request Forms 605 and 159, which includes all of the forms and instructions you will need. It is the responsibility of the radio user to read and understand all applicable rules and regulations regarding GMRS.

****NOAA radio service may not be available in all areas. Check with your local weather office for frequency and details, or visit www.weather.gov/nwr, (Canada: www.msc.ec.gc.ca/msb/weatheradio).

MOTOROLA, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2011 Motorola, Inc. All rights reserved.