# MR HH450 CAMO





COMBINATION VHF AND GMRS RADIO

### RealTree<sup>®</sup> Max 4 Pattern Design

**All-Terrain-Radio**<sup>™</sup> Use on boats, ATVs, snowmobiles, roadtrips and many other uses.

**Rewind-Say-Again®** Replay missed VHF calls.

**Privacy combinations** 1815 GMRS privacy combinations.

## FLOATING

Never lose your radio. Floating design and orange core makes retrieving the radio easy if dropped overboard.

### Weather Alert with S.A.M.E.

Weather and emergency alerts only if threat is nearby.

#### **Ultra-Compact Design**

Ergonomic, rugged and compact design is easy to hold and intuitive to operate.





# MR HH450 CAMO

#### **Unit Specifications** ieneral

and Receive and Transmit. One BAND button allows you to switch from the G nds. You can talk to GMRS users on the dock or ashore and easily switch to to proutine or emergency vessel to vessel or vessel to shore communications. missed VHF calls. Automatically records the last 20 seconds of incoming a lose your radio. Floating design and orange core makes retrieving the radio d overboard. background noise for clearer conversations. between Low, Medium and High power for short and long range communic operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. .E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions. er's voice is detected and the radio transmits without the need to press any	the VHF audio. easy if ation. ese areas.	Number of Channels  Channel Spacing  Modulation  Input Voltage Battery Life:  Battery Requirements  Current Drain: Stand-by Receive Transmit  Temperature Range Unit Dimensions  Unit Weight (Lbs)	All: U.S.A., Canadian, International, 10 NOAA Weather Channels, GMRS- 15 Channels 25 kHZ 5 kHZ Max. 7.4 VDC 5% TX, 5% RX, 90% Standby 8 Hours @ 1 Watt Cobra Battery Pack CM 110-026 45 mA 200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65″ H x 2.70″ W x 2.17″ D (including anterna) (296 mm x 65.5 mm x 55.2 mm)
missed VHF calls. Automatically records the last 20 seconds of incoming a lose your radio. Floating design and orange core makes retrieving the radio d overboard. background noise for clearer conversations. between Low, Medium and High power for short and long range communic operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.	easy if ation. ese areas.	Modulation Input Voltage Battery Life: Battery Requirements Current Drain: Stand-by Receive Transmit Temperature Range Unit Dimensions	5 kHz Max. 7.4 VDC 5% TX, 5% RX, 90% Standby 8 Hours @ 6 Watts 16 Hours @ 1 Watt Cobra Battery Pack CM 110-026 45 mA 200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65°C H x 2.70° W x 2.17° D (including antenna)
ose your radio. Floating design and orange core makes retrieving the radio d overboard. background noise for clearer conversations. between Low, Medium and High power for short and long range communic operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.	easy if ation. ese areas.	Input Voltage Battery Life: Battery Requirements Current Drain: Stand-by Receive Transmit Temperature Range Unit Dimensions	7.4 VDC 5% TX, 5% RX, 90% Standby 8 Hours @ 6 Watts 16 Hours @ 1 Watt Cobra Battery Pack CM 110-026 45 mA 200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65° H x 2.70° W x 2.17° D
d overboard. background noise for clearer conversations. between Low, Medium and High power for short and long range communic operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.	ation. ese areas.	Battery Life: Battery Requirements Current Drain: Stand-by Receive Transmit Temperature Range Unit Dimensions	5% TX, 5% RX, 90% Standby 8 Hours @ 6 Watts 16 Hours @ 1 Watt Cobra Battery Pack CM 110-026 45 mA 200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65° H x 2.70° W x 2.17° D (including antenna)
between Low, Medium and High power for short and long range communic operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.	ese areas.	Current Drain: Stand-by Receive Transmit Temperature Range Unit Dimensions	Cobra Battery Pack CM 110-026           45 mA           200 mA           1.8.4 @ High Power           700 mA @ Low Power           -20°C to 50°C           11.65° H x 2.70° W x 2.17° D (including antenna)
operation on any of the three (3) different channel maps established for the access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. Is water out of the speaker grill and improves speaker performance. eed vibrating feedback to notify you of incoming transmissions.	ese areas.	Stand-by Receive Transmit Temperature Range Unit Dimensions	45 mA 200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65" H x 2.70" W x 2.17" D (including antenna)
access to national All Hazards and weather information, 24 hours a day. with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.		Receive Transmit Temperature Range Unit Dimensions	200 mA 1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65" H x 2.70" W x 2.17" D (including antenna)
with audible tone and visual alarm only if threatening weather is nearby. E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. Is water out of the speaker grill and improves speaker performance. Sed vibrating feedback to notify you of incoming transmissions.	ering out	Transmit Temperature Range Unit Dimensions	1.8 A @ High Power 700 mA @ Low Power -20°C to 50°C 11.65" H x 2.70" W x 2.17" D (including antenna)
E. (Specific Area Message Encoding) allows setting your local area and filte gs from further away. s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.	ering out	Temperature Range Unit Dimensions	700 mA @ Low Power -20°C to 50°C 11.65" H x 2.70" W x 2.17" D (including antenna)
gs from further away. Is water out of the speaker grill and improves speaker performance. Sed vibrating feedback to notify you of incoming transmissions.	ering out	Unit Dimensions	11.65" H x 2.70" W x 2.17" D (including antenna)
s water out of the speaker grill and improves speaker performance. ced vibrating feedback to notify you of incoming transmissions.		Unit Weight (Lbs)	
ed vibrating feedback to notify you of incoming transmissions.		Unit Weight (Lbs)	
			0 lb., 9.61 oz. (272.3 g.) (without accessories)
er s voice is delected and the fadio transmits without the need to dress any	, huttene	Receiver	
hands for other tasks. Five VOX sensitivity levels allow the user to select at		Frequency Range	VHF- 156.050 to 163.275 MHz GMRS- 462.550 to 467.7125 MHz
	CS codos	Receiver Type	Double Conversion Super-Heterodyne
within a channel, or up to 10 memory locations to locate conversations in progress.		Sensitivity:	12 dB Sinad -121 dBm
JIS7 (IPX7) standards; submerible for 30 minutes in one meter ater.		Intermodulation and Rejection	-60 -70 -60
		AF Output	250 mW @ 8 0hms
		Transmitter	
		Frequency Range	VHF- 156.025 to 157.425 MHz GMRS- 462.550 to 467.7125 MHz
	els.	RF Output Power	1, 3 or 6 Watts (VHF) 1, 2 or 3 Watts (GMRS)
		Spurious Emissions	-60 dB @ High Power -55 dB @ Low Power
	and	Frequency Stability	+/-5 ppm
ng allows scanning for conversations on both saved and GMRS channels.	and	FM Hum & Noise 40 dB	40 dB
the strength of the receiving and transmitting signal.			
function buttons/keys to eliminate accidental change of settings.		Individual Box Dimensions	11.22" H x 9.45" W x 3.07" D (285 mm x 240 mm x 78 mm)
charging of batteries in unit.		Individual Box Weight	1.7 lbs. (770 g.) 2
high visibility of function keys.		Master Pack Uty. Master Pack Dimensions	11.02" H x 7.09" W x 8.86" D
he press beeps can be turned off to silent operation.		Master Pack Weight	(280 mm x 180 mm x 225 mm) 4.10 lbs. (1860 g.)
		SKU #	MR HH450 CAMO
high visibility of display.			0 28377 20172 1 5 0028377 20172 6
	hands for other tasks. Five VOX sensitivity levels allow the user to select a ne radio will detect their voice. the user to scan either channels, CTCSS privacy codes within a channel, D a channel, or up to 10 memory locations to locate conversations in progress JIS7 (IPX7) standards; submerible for 30 minutes in one meter rater. the Cobra speaker mic accessories for hip or body worn operation. access to channel 16 for emergency marine situations. programming of unlimited channels for easy retrieval or scanning. rs three (3) channels at once - channel 16 and two (2) user selected chann II channels to find conversations in progress. hannels programmed in memory to find conversations in progress. Cross-b ng allows scanning for conversations on both saved and GMRS channels. the strength of the receiving and transmitting signal. function buttons/keys to eliminate accidental change of settings. charging of batteries in unit.	the user to scan either channels, CTCSS privacy codes within a channel, DCS codes a channel, or up to 10 memory locations to locate conversations in progress. JIS7 (IPX7) standards; submerible for 30 minutes in one meter rater. the Cobra speaker mic accessories for hip or body worn operation. access to channel 16 for emergency marine situations. programming of unlimited channels for easy retrieval or scanning. rs three (3) channels at once - channel 16 and two (2) user selected channels. Il channels to find conversations in progress. hannels programmed in memory to find conversations in progress. Cross-band ng allows scanning for conversations on both saved and GMRS channels. the strength of the receiving and transmitting signal. function buttons/keys to eliminate accidental change of settings. charging of batteries in unit. high visibility of function keys. ne press beeps can be turned off to silent operation. high visibility of display. ducts sold in the U.S.A.	ar S voice is detected and the failed training without the need to press any buttons, hands for other tasks. Five VOX sensitivity levels allow the user to select at which he radio will detect their voice.       Frequency Range         the user to scan either channels, CTCSS privacy codes within a channel, DCS codes a channel, or up to 10 memory locations to locate conversations in progress.       Receiver Type         JIS7 (IPX7) standards; submerible for 30 minutes in one meter rater.       Adjacent Channel Selectivity         Adjacent Channels for easy retrieval or scanning.       Frequency Range         rs three (3) channels at once - channel 16 and two (2) user selected channels.       Frequency Range         II channels to find conversations in progress.       Spurious Emissions         hannels programmed in memory to find conversations in progress.       Spurious Emissions         the strength of the receiving and transmitting signal.       Individual Box Weight         unction buttons/keys to eliminate accidental change of settings.       Individual Box Weight         high visibility of display.       Master Pack Weight

#### **Included Accessories**

CM 110-026	1000mAh LiON Polymer Rechargeable Battery (black color).
CM 110-030	Locking Desktop Charger.
CM 120-005	AC Adapter with North America Plug.
CM 130-005	12V DC Accessory Plug.
CM 300-003	Replacement Dual Band Antenna (VHF/GMRS).
CM 240-003	Spring-Loaded Belt Clip.
<b>Optional Accessories</b>	
CM 110-024	Alkaline battery tray. Use with AA Alkaline Batteries.
CM 330-001	Lapel speaker/mic.
CM 110-026	Replacement or back-up 1000 mAh LiON Polymer Rechargeable Battery (black color).

Cobra®, CobraMarine®, Nothing Comes Close to a Cobra®, MicroBlue®, Rewind-Say-Again®, and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation™ is a trademark of Cobra Electronics Corporation, USA.

Realtree MAX-4 HD® © Jordan Outdoor Enterprises, Ltd. - 2002

©2014 Cobra Electronics Corporation, 6500 West Cortland Street, Chicago, IL 60707, USA



ADIO

**Dual Band Receive & Transmit** 

Floats if Dropped



Replay Missed VHF Calls