

# TALKABOUT®

FRS/GMRS TWO-WAY RADIOS











Beach





## GO OUTDOORS

#### **KEEPING YOU CONNECTED DURING EVERYDAY ACTIVITIES**

The Talkabout T400 is perfect for your outdoor excursions as well as life's everyday adventures. Take a pair of radios on your next camping trip, hiking trip or even to your backyard or nearby park.

With a simple push of the button and up to a 35 mile range\*, you can enjoy outdoor activities and quickly stay connected to friends and family.





#### **T400 KEY FEATURES**



A C

22 Channels, each with 121 **Privacy Codes** 



Built-in Flashlight



iVOX Hands-free



NOAA Weather Channels and Alerts



**Dual Power** 

#### **PRODUCT DATA SHEET**



GENERAL	
Model	T400
Color	Yellow
	FRS/GMRS 462 - 467 MHz in the ultra high frequency (UHF) band
Channels	22 channels, each with 121 privacy codes
Range	Up to 35 mile*
IP rating	IP54 Weatherproof
Radio dimensions (H X W X D)	7.54 X 2.26 X 1.37 inches
Radio weight w/o batteries	0.418 lbs
Radio weight with batteries	0.43 lbs
Package dimensions (H X W X D)	9.77 X 8.9 X 2.16 inches
Package weight with contents	1.73 lbs
Master pack dimensions (H X W X D)	9.69 X 10.35 X 13.98 inches
Master pack weight (contains 6 units)	11.82 lbs
UPC	7 48091 00068 3
UCC	1 07 48091 00068 0

















### **CHARGING/BATTERY LIFE**

#### SOUNDS/ALERTS

TO LEARN MORE, VISIT US ON THE WEB AT www.motorolasolutions.com/talkabout

LIKE US ON FACEBOOK

www.facebook.com/MotorolaTalkaboutWalkieTalkies

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. © 2015 Motorola Solutions, Inc. All rights reserved.



\* The range in real-life conditions can be reduced from maximum range.





Open Water: Up to 6 miles



Neighborhood: Up to 2 miles



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 maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, weather conditions, electromagnetic interference, and obstructions.