



## MICROMOBILE® GMRS TWO-WAY RADIO

Improve communication efficiency during the farming season with the Midland MXT115AGVP3 MicroMobile® Farm Tractor Radio Kit. The kit contains the powerful MXT115 15-Watt GMRS Two-Way Radio and the necessary hardware needed to install on a tractor via mirror mount or factory NMO mount. The Midland MXT115AGVP3 works great in tractors, combines, self-propelled sprayers and forage harvesters, backhoes, UTVs, semi and pickup trucks and many other farm applications.

## MXT115AGVP3 KEY FEATURES

- Full 15 Watt Radio
- 8 GMRS Repeater Channels for Increased Communication Range
- 15 High Power GMRS Channels
- 142 Privacy Codes
- Split Tone Capable
- NOAA Weather Radio
- USB-C for Fast Charging
- Silent Operation
- Channel Scan and Monitor Mode
- Programmable Squelch
- Keypad Lock and Keystroke Tones
- Backlit Display
- Compatible with all Midland Handheld FRS/GMRS Radios
- GMRS License Required











## **SPECS**



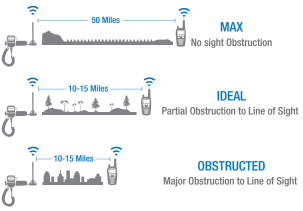
UPC Code	0-46014-50916-0
Product Size (H x W x D)	1.04" x 4.7" x 4.3"
Product Weight (lbs)	4
Giff Box Size (H x W x D)	12" x 12" x 4"
Gift Box Weight (lbs)	5
Master Carton Size (H x W x D)	12.8" x 12.2" x 10.2"
Master Carton Weight (lbs)	14
Master Carton Quantity	4

## **PACKAGE INCLUDES**

- One MXT115 MicroMobile® GMRS 2-Way Radio
- One MXTA23 Roll Bar / Mirror Mount
- One MXTA24 6-Meter (19.6 ft.) Antenna Cable
- One MXTA25 3dB Gain "Ghost" Antenna



Reliable Communication
For Every Adventure



\*These are estimated distances based on field use and advertised ranges. Actual distance may vary.

© Midland Radio Corporation. 5900 Parretta Drive, Kansas City, Mo 64120. Ph (816) 241-8500 - Fax (816) 241-5713 Weather and other hazard information brought to you by the National Oceanic and Atmospheric Administration and Environment Canada.

Features and specifications are subject to change without notice.

For more information about our products and accessories, visit our website at midlandusa.com

\*Maximum range can only be achieved over water or open rural areas under optimum conditions.







