MSA G1 SCBA with Motorola Bluetooth Technology



MSA and Motorola understand the importance of clear communication during an emergency. As a result, we are proud to introduce an industry first, *SCBA to two-way radio* voice communication system via Bluetooth technology.

Using Bluetooth protocol, by simply pairing your MSA G1 SCBA with your Motorola APX Series Radio*, all keyed on-air communication is transmitted wirelessly from your SCBA through your radio to incident command.

MSA's top priority is to provide clear communication while on scene. Using dual microphones built within the MSA G1 Regulator, the system recognizes and eliminates all background noise, allowing for crystal clear communication within the loudest of environments. When the low pressure warning device is activated and the user is in full alarm, voice communication is the only sound transmitted. This integrated solution provides ideal fireground communications from firefighter to incident command.

Requirements:

- MSA G1 SCBA
- Bluetooth-enabled Motorola 5000, 6000, 7000, or 8000 APX Series Radios
- MSA A2 Software
- MSA RFID Reader/Writer
- MSA Radio RFID Tag

* Must be Bluetooth enabled Refer to Motorola/A2 user manual for further instruction.

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

DIA O STATE OF THE STATE OF THE

MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAFire.com

U.S. Customer Service Center
Phone 1-877-MSA-FIRE
Fax 1-877-672-3930

MSA Canada Phone 1-87

Phone 1-877-MSA-FIRE Fax 1-800-967-0398

MSA Mexico

Phone 011 52 55 2122 5730 Fax 011 52 55 5359 4330