

# Constructions

Constructing a Better Work Environment

## Beat Noises!

Clear transmission and reception of instructions is important for the successful coordination of a construction site. Choose from a variety of rugged **Dual-Muff Headsets with Noise-Cancelling Microphones** for a high noise, harsh environment. Offering good hearing protection for noise levels up to 125 dB, this is especially critical for the construction industry where occupational safety is a top priority.



## So Many Tools, So Few hands

Hands-free communication not only enhances productivity and convenience, but is also vital for safety if you have to juggle many tools. What your crew might find useful would be a **Remote Speaker Mic** or **Standard Earpiece**. A **Motorola Carry Case** would keep the portable radio secured to the body. Now you can multi-task and safely communicate with your co-workers even while working.



## Maximizing Productivity on the Move

Always be in a state of readiness by ensuring that your communication device has no downtime and is always ready. Motorola's **In-Vehicle Chargers** help maximise the use of your travelling time by charging and priming your radio batteries on the move. Choose either the **Basic Travel Charger** (a 2-in-1 eliminator and charger) to power your portable radio via the vehicle's battery or the enhanced **Vehicle Adapter**.

A sophisticated **Vehicle Adapter** can transform your portable radio into an in-vehicle mobile, complete with hands-free capabilities. You gain greater efficiency with on-the-road coordination capabilities, with no compromise to your safety.



Your time onsite is precious. It is meant for ordering building supplies, coordinating bulldozers and supervising just about an army of bricklayers on the 22nd storey. Your time should not be wasted repeating instructions over the din or running to fetch another battery. Let Motorola accessories help you receive and transmit clearer messages, enjoy maximum operating time, or just free up your hands to do other work.

## Enhance Your Radio's Capabilities

A comprehensive range of accessories is available so that the radios can be customised to suit your needs. Adding the proper headsets, microphones, batteries, chargers or carry cases can enhance the productivity of the people who use two-way radios. Motorola accessories are built with the highest quality standards and are specially engineered to assure maximum performance of your radio, no matter what profession you're in.



Heavy Duty  
Remote Speaker  
Microphone



Universal Chest pack with  
Radio Holder, Pen Holder and  
Velcro secured Pocket



Vehicle Charger



Heavy Duty Headset  
with Noise Cancelling  
Boom Microphone



Multi-unit Charger



BMS Plus Battery  
Maintenance System



Hardhat Mount  
Headset, dual muff

## Powering a team - Together

A large workforce or 24-hour shift work requires many radios. Charge them all at the same time, with the **Multi-Unit Charger** or the more sophisticated **Battery Analyser**. This device can charge six radio/battery combinations between one to three hours. Say goodbye to an unmanageable number of single chargers for your fleet of radios. An optional wall-mount bracket saves you valuable space at your desktop. The battery analyser provides a real-time diagnosis of battery performance status, such as voltage and remaining capacity. Based on the results, the analyser is capable to perform reconditioning and even **cycle-life** tests, thus maximising their **usage** life.

## Customer Experiences

Motorola's constant research and technology have led to the creation of cutting-edge accessories that have revolutionised the way teams work are run. From cutting out unwanted noise to quick and easy battery re-charging, Motorola's top priority is the safety, convenience and productivity of its users.



Motorola and the Stylized M Logo are trademarks of Motorola, Inc. All other product or service names are property of their respective owners. ©2006, Motorola. All Rights Reserved.

Visit us at [www.motorola.com/governmentandenterprise](http://www.motorola.com/governmentandenterprise)

AF9-06-002 Rev.2

