

203-20 203-21

## M12™ Heated AXIS™ Jacket

3.0 (30) Write a review

Our M12™ Heated AXIS™ jackets are designed to protect you from the cold and weather elements on the job site. Powered by M12™ REDLITHIUM™ Battery Technology, these heated work jackets use carbon fiber heating elements to create and distribute heat to the chest, back and shoulders. A one-touch LED controller heats up the battery heated jacket to three heat settings, creating a comfortable heat for any environment or weather. This MILWAUKEE® heated jacket has a new Quick-Heat function that allows you to feel heat three times faster than our previous jackets and market competitors. Like all of our other products, our jackets are built strong to last long with new hybrid AXIS™ Ripstop Polyester providing a lightweight, compressible design that can be used as an inner layer or mid-layer jacket and protects you from wind and water resistance to survive the elements. The heated coats are available in black and olive green options with sizes ranging from small to 3XL.

## Close

## INCLUDES

(1) M12™ Heated AXIS™ Jacket (203-20)

(1) M12™ Compact Charger & Power Source

Color - Black

**KEY FEATURES** SPECIFICATIONS Quick-heat function reaches selected temperature 3X FASTER One-touch LED controller with (3) heat settings per heat zone Up to (8) hours of run-time with M12™ REDLITHIUM™ 2.0 Heating Zones: Chest, Back, & Shoulders Compact Battery Pack Washer and dryer safe Wind & Water Resistant

100% Polyester insulation keeps heat in, doesn't add bulk Adjustable waist with drop tail extended back

## PRODUCT SPECIFICATIONS

battery pocket

Heat Elements	Chest, Back, and Shoulders
Heat Settings	(3) Heat Settings: High, Medium, Low
Power Source	Cordless
Battery System	M12 <sup>TM</sup>
Color	Black

Compressible design makes layering comfortable and easy.

(2) outer zip pockets, (1) inner zip pocket, (1) low-profile

Heated Gear Warranty	1 Year
Inner Material	Brushed Tricot
Insulated	Yes
Washing	Washer and Dryer Safe
Weather Resistant	Wind/Water Resistant

Reinforced high-wear zones protect from abrasion and tears