M12™ Cordless Heated Gear Lineup



2340: Jacket Only 2341: Heated Jacket Kit

Available Sizes: S-3X



2342: Jacket Only

2343: Heated Jacket Kit

Available Sizes: S-3X



2344: Jacket Only

2345: Heated Jacket Kit

Available Sizes: S-3X



2346: Jacket Only

2347: Heated Jacket Kit

Available Sizes: M-4X



49-24-2301

Heated Jacket 12v DC Plug Adapter



49-24-2301

M18™ Power Source



1. NEW Fleece Inner Liner

- Inner liner has been upgraded to fleece for increased warmth and comfort

2. NEW Heated Pockets

- Provide increased warmth to hands as well as other materials that perform optimally in warmer conditions such as:
 - Paslode® & Gas Nailer Cartridges
 - PEX Couplings
 - PVC Glue
 - Pipe Thread Compound

3. NEW Easy Touch Heat Controller



Controls Heat to Core Areas



Controls Heat to Pockets















1. NEW Battery Fuel Gauge

For Displaying Remaining Run Time



2. NEW USB Port

For Charging Portable Electronic Devices

3. Activation Button

To Activate Fuel Gauge and Provide Power to the USB Port



Charges portable electronic devices, including cell phones, mp3 players, and cameras.















M12™ Heated Jacket

Black: 2344/2345 - Red: 2340/2341

Features and Benefits:

- Cold Weather Technology Water and Wind Resistant
 - Multi-layered fabric to actively warm the body and stimulate blood circulation
- Core Zone: 3 Sewn in Carbon Fiber Heating Elements
 - Durable heating elements provide heat to the chest and upper back
- Pocket Zone: Sewn in Carbon Fiber Heating Elements in Lower Pockets
 - Independently controlled pockets provide extra warmth to the hands
- 3 Heat Settings Per Zone with Easy Touch Controller
 - High, Medium, and Low settings
- Built-in USB Charger and Fuel Gauge
 - Battery holder charges portable electronic devices and indicates battery life with the touch of a button
- M12™ LITHIUM-ION System Over 40 Compatible Tools!







Cold Weather Job Conditions



Off the Jobsite

- Hunting
- Motorcycling
- **Fishing**
- Camping
- **Tailgating**
- **Snow-Mobiling**
- Skiing

Increased Warmth







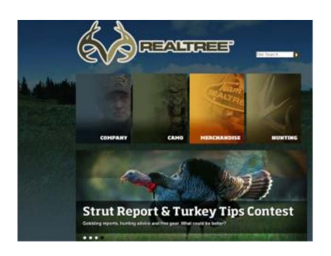
Realtree® is the market leader in camouflage patterns, their estimated United States market share is 70%

- Currently Realtree® markets eight patterns
 - Realtree AP[™] (All Purpose) is by far the most popular pattern and works almost anywhere a hunter would need to blend in
- Realtree® target market
 - Over 42,000,000 licensed outdoorsmen
 - Over 60,000,000 outdoorsmen



- What type of hunting would this jacket/pattern be used for
 - Liner under blaze orange hunting coat
 - Spring or fall turkey hunting
 - Bow hunting
 - Waterfowl Hunting
- To learn more visit realtree.com







- Realtree AP™ Pattern
 - Most popular camouflage pattern in North America
 - Special fabric blend reduces noise
- Concealed Heat Controller
 - Provides easy access and hides button glow
- Durable Back Tag Patch
 - Visually display back tag license
- Core Zone: 3 Sewn in Carbon Fiber Heating Elements
 - Durable heating elements provide heat to the chest and upper back
- Pocket Zone: Sewn in Carbon Fiber Heating Elements in Lower Pockets
 - Independently controlled pockets provide extra warmth to the hands
- 3 Heat Settings Per Zone with Easy Touch Controller
 - High, Medium, and Low settings
- Built-in USB Charger and Fuel Gauge
 - Battery holder charges portable electronic devices and indicates battery life with the touch of a button
- M12™ LITHIUM-ION System Over 40 Compatible Tools!













M12[™] High Visibility Heated Jacket Overview of ANSI Standards

The High Visibility Clothing Market is over \$1 Billion Per Year!

The American National Standards Institute (ANSI) has established guidelines for High Visibility Safety Apparel.

ANSI Regulations are divided into three classes:

Class I:

- Commercial Construction:
 - Class I garments are not recommended by OHSA for commercial construction sites.
- Roadside Construction:
 - Class I garments are recommended for roadside construction near vehicles traveling at 25mph or slower

Class II:

- Commercial Construction:
 - Class II garments is the minimum requirement by OSHA for commercial construction sites
- Roadside Construction:
 - Class II garments are recommended for roadside construction near vehicles traveling 50mph or slower.

Class III:

- Commercial Construction:
 - Class III garments are recommended by OSHA on all commercial construction sites.
- Roadside Construction:
 - Class III garments are recommended for roadside construction near vehicles traveling in excess of 50mph.



Class I Example



Example



Milwaukee® Advantage:

- ANSI Class III Certified
- Heating Elements Provide Extra Warmth
- M12[™] System Compatible with 40+ Tools



M12[™] High Visibility Heated Jacket Product Walk Around

M12™ High Visibility Heated Jacket - ANSI Class III Certified



M12™ LITHIUM-ION System - Over 40 Compatible Tools!



- ANSI Class III Certified
 - Meets or exceeds jobsite and roadside construction standards
- Removable Hood
 - Gives users the versatility they need on the jobsite
- Extra Storage Pockets on the Chest and Left Arm
 - Allows users to store cell phones, pens, badges, etc
- Built-In Zipper on Rear of Jacket that Facilitates Embroidery
 - Gives users the ability to customize the jacket
- 3 Sewn in Carbon Fiber Heating Elements
 - Durable heating elements in the chest and upper back provide up to 6 hours of runtime
- 3 Heat Settings with Easy Touch Controller
 - High, Medium, and Low settings
- M12™ LITHIUM-ION System Over 40 Compatible Tools!











- Compatible with M18™ XC™ and Compact Battery Packs
 - Gives M18™ users the ability to power Season II and III Milwaukee™ Heated Jackets
- Provides Increased Run Time
 - Allows users to enjoy warmth for up to 18 Hours on a single charge with an XC Pack
- Built-In USB Port
 - Charges small electronic devices, such as mp3 players and smart phones.
- Versatility
 - Charges portable electronic devices independent from Milwaukee® Heated Jackets
- Sold as an Accessory
 - Allows M18™ Users to Add to Their System
- M18™ LITHIUM-ION System Over 35 Compatible Tools!











- Compatible with 12v DC Power Outlets
 - Allows users to power their jackets from heavy equipment, recreational vehicles or any other vehicle equipped with a 12v DC power outlet
- Compatible with all Milwaukee® M12™ Heated Jackets
 - Provides solutions to all users of the Milwaukee® Heated Jacket
- Superior Run Time
 - Provides unlimited run time to all Milwaukee® Heated Jackets
- 7 Foot Coil Cord w/ Break-Away Connection
 - Allows users to neatly route cords from the outlet to their jackets while keeping them safe when exiting a vehicle
- Built-In Replaceable Fuse
 - Protects the jacket from a spike in voltage



Compatible with 12v DC Outlets







Q: How do I operate the Heated Jacket?

A: Put a Milwaukee M12 compact battery in the battery holder, inside the zippered compartment on the back left side of the jacket. Make sure battery holder is plugged into the power supply cord. Press the M12 logo or Pocket button on the upper left chest (Camo and High Vis button is inside of jacket) for <u>3 seconds to turn on</u>. Jacket will start up in high heat mode, indicated by the red LED. Push again and color will turn to white (Medium setting). Push again and color will turn to blue (Low setting). Pushing the button again will cycle it back to high. <u>To turn off, hold down the button for 3 seconds again.</u>

Q: Can I wash the jacket?

A: Jackets are Hand Wash Only

Q: What factors affect run-time?

A: Run-time will be longest on Low and shortest on High. Note that charging a portable electronic device will reduce run time.

Q: Are the jackets waterproof?

A: The jackets are water and wind resistant.

Q: What is the warranty on the jacket?

A: One year, not including normal wear and tear or abuse.

Q: Does the jacket fit the XC battery?

A: All jackets shipping in 2012 will accept the M12™ XC Battery

Q: Do the jackets come with a USB Cable included?

A: No. Most portable electronic devices come packaged with a USB cable included.

Q: How do I route the USB cable into the pockets?

A: There are velcro tabs on the inside of the jacket that act as channels to route the cord. There are grommets in the chest pocket and lower left pocket to easily route the cable into those locations.