









QUIETSHELL



ADVANCED HEAT TECHNOLOGY

- Quick Heat Functionality: 3X Faster Heat 3 Heat Zones: Chest, Back and Front Pockets One-touch LED Controller with (3) Heat Settings Durable, Lightweight Carbon Fiber Heating

Elements Washer & Dryer Safe Construction

QUIETSHELL STRETCH POLYESTER

- Material Reduces Noise From Movement
 Optimized Interior Lining Provides More Efficient Heat Transfer
 High Loft Insulation Traps Heat Inside
 Adjustable Cuffs and Waist Improve Fit and Comfort
 Battery Pass-Thru: Place Battery in Front or Back Pocket for
 Improved Comfort
 Water & Wind Resistant

LITHIUM

M12™ REDLITHIUM™ 3.0 BATTERY

- ovides up to 11hrs Run-Time 11hrs Low 6hrs Medium 3hrs High M12™ Compact Charger and Power Source

TOUGHSHELL

ADVANCED HEAT TECHNOLOGY



- DVANCED HEAT TECHNOLOGY

 Quick Heat Functionality: 3XFaster Heat

 3 Heat Zones: Chest, Back and Front Pockets

 One-touch LED Controller with (3) Heat Settlings

 Durable, Lightweight Carbon Fiber Heating

 Elements

 Washer & Dryer Safe Construction

NEW TOUGHSHELL™ FABRIC

- 80% More Stretch 5X Longer Life
- Optimized Interior Lining Provides More Efficient
- Heat Transfer High Loft Insulation Traps Heat Inside
- Adjustable Cuffs and Waist Improve Fit and Comfort Battery Pass-Thru: Place Battery in Front or Bac^{t-} Pocket for Improved Comfort Water & Wind Resistant

M12 LITHIUM

M12™ REDLITHIUM™ 3.0 BATTERY

- ovides up to 11hrs Run-Time 50% MORE RUN-TIME

TOUGHSHELL



ADVANCED HEAT TECHNOLOGY

- Quick Heat Functionality: 3X Faster Heat Heated Chest & Back One-touch LED Controller with (3) Heat Settings Durable, Lightweight Carbon Fiber Heating Elements Washer & Dryer Safe Construction



NEW TOUGHSHELL™ FABRIC

- 80% More Stretch 5X Longer Life
- Optimized Interior Lining Provides More Efficient Heat Transfer
- High Loft Insulation Traps Heat Inside
 Adjustable Waist Improves Fit and Comfort
 Battery Pass-Thru: Place Battery in Front or Back Pocket for
- Improved Comfort
- Water & Wind Resistant

M12™ REDLITHIUM™ 2.0 Battery

Provides up to 8hrs Run-Time 8hrs Low 4hrs Medium 2hrs High





MOST COMFORTABLE. BEST HEAT OPTIMIZATION.

CONTACT YOUR NE SALES REP TO ORDER*