

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## **306GN20M M12 Green Heated Hoodie - Medium** *Milwaukee Electric Tool*

Catalog Number	306GN20M
Manufacturer	Milwaukee Electric Tool
Description	Powered By Milwaukee® M12™ Redlithium™ Battery Technology, The Milwaukee® M12™ Heated Hoodie Provides Heat Built For Complete Comfort. Using A One-Touch Led Controller, The Advanced Carbon Fiber Heating Elements Create and Distribute Heat to The Chest and Back. The Quick-Heat Function Allows Users to Select From Three Heat Settings and Feel Heat 3X Faster Than Market Competitors. A Hidden Battery Pass-Thru Pocket Construction Allows For Front or Back Battery Placement, Increasing Comfort and Flexibility De
Weight per unit	3.1 (lbs/each)
Product Category	Tools & Testers
Features	
batteries included	NO
battery life	8
gender	Male
Number of Pockets	4
Voltage	12.0
Water Resistant	NO
Material, Color, and Finish Jacket Color	GREEN



Carton

Weight Per each

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	Description	M12 GREEN HEATED HOODIE - MEDIUM
productivity. They take on the tightest spaces and are specificabilit to go anywhere. They are trade focused, system wide, lightweight with ergonomic design make portability easy, and operation faster and more productive.  Long Description  Powered by MILWAUKEE® M12™ REDLITHIUM™ Battery Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and fheat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de  Product Type  Heated Hoodie Green M  Manufacturer Information  Brand  GTIN  00045242737765  Manufacturers Part Number  306GN-20M  UPC  045242737765  Taxonomies, Classifications, and Categories	extra long description	MILW 306GN-20M Heated Hoodie Green
built to go anywhere. They are trade focused, system wide, lightweight with ergonomic design make portability easy, and operation faster and more productive.  Long Description  Powered by MILWAUKEE® M12™ REDLITHIUM™ Battery Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de  Product Type  Heated Hoodie Green M  Manufacturer Information  Brand  GTIN  00045242737765  Manufacturers Part Number  306GN-20M  UPC  045242737765  Taxonomies, Classifications, and Categories	Features	·
lightweight with ergonomic design make portability easy, and operation faster and more productive.  Long Description  Powered by MILWAUKEE® M12™ REDLITHIUM™ Battery Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de  Product Type  Heated Hoodie Green M  Manufacturer Information  Brand  GTIN  00045242737765  Manufacturers Part Number  045242737765  Taxonomies, Classifications, and Categories		
operation faster and more productive.  Long Description  Powered by MILWAUKEE® M12™ REDLITHIUM™ Battery Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de  Product Type  Heated Hoodie Green M  Manufacturer Information  Brand GTIN 00045242737765  Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		
Long Description  Powered by MILWAUKEE® M12™ REDLITHIUM™ Battery Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de Product Type  Heated Hoodie Green M  Manufacturer Information Brand GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		
Technology, the MILWAUKEE® M12™ Heated Hoodie provide HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LE controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories	Long Description	,
controller, the advanced carbon fiber heating elements creat and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de  Product Type Heated Hoodie Green M  Manufacturer Information  Brand Milwaukee®  GTIN 00045242737765  Manufacturers Part Number 306GN-20M  UPC 045242737765  Taxonomies, Classifications, and Categories		Technology, the MILWAUKEE® M12™ Heated Hoodie provides
and distribute heat to the chest and back. The Quick-Heat function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		HEAT BUILT FOR COMPLETE COMFORT. Using a one-touch LED
function allows users to select from three heat settings and f heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back batter placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		· · · · · · · · · · · · · · · · · · ·
heat 3X faster than market competitors. A hidden battery pass-thru pocket construction allows for front or back battery placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		
pass-thru pocket construction allows for front or back batter placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		
placement, increasing comfort and flexibility de Product Type Heated Hoodie Green M  Manufacturer Information Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories		·
Product Type Heated Hoodie Green M  Manufacturer Information  Brand Milwaukee®  GTIN 00045242737765  Manufacturers Part Number 306GN-20M  UPC 045242737765  Taxonomies, Classifications, and Categories		· · · · · · · · · · · · · · · · · · ·
Brand Milwaukee® GTIN 00045242737765 Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories	Product Type	·
GTIN 00045242737765  Manufacturers Part Number 306GN-20M  UPC 045242737765  Taxonomies, Classifications, and Categories	Manufacturer Information	
Manufacturers Part Number 306GN-20M UPC 045242737765  Taxonomies, Classifications, and Categories	Brand	Milwaukee®
UPC 045242737765  Taxonomies, Classifications, and Categories	GTIN	00045242737765
Taxonomies, Classifications, and Categories	Manufacturers Part Number	306GN-20M
<del>y</del>	UPC	045242737765
Category Description Job Site & Safety Apparel	Taxonomies, Classifications, and (	Categories
	Category Description	Job Site & Safety Apparel
Packaging	Packaging	

1 3.114