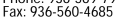


ELLIOTT ELECTRIC SUPPLY

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

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





306G20XL M12 Heated Hoodie - Gray - XL *Milwaukee Electric Tool*

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 2.5 (lbs/each) Product Category 20230127161450 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 GRAY Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X	Willwaukee Electric Too	Л
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 Placement, Increasing Comfort and Flexibility De Weight per unit Product Category Pr	Catalog Number	306G20XL
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 Product Category 20230127161450 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 GRAY Description M12 HEATED HOODIE - GRAY - XL Setting M12™ Heated Hoodie Gray X Heatures M12™ Heated Hoodie Gray X 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	Manufacturer	Milwaukee Electric Tool
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 GRAY Descriptions Description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Description	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
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 GRAY Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	2.5 (lbs/each)
batteries included battery life gender Male Number of Pockets 4 Voltage 12.0 Water Resistant NO Material, Color, and Finish Jacket Color GRAY Descriptions Description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long Description Powered by 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	Product Category	20230127161450
battery life gender Male Number of Pockets 4 Voltage 12.0 Water Resistant NO Material, Color, and Finish Jacket Color GRAY Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray X Features Long 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	Features	
gender Male Number of Pockets 4 Voltage 12.0 Water Resistant NO Material, Color, and Finish GRAY Jacket Color GRAY Descriptions M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	batteries included	NO
Number of Pockets Voltage Vo	battery life	8
Water Resistant NO Material, Color, and Finish Jacket Color GRAY Descriptions Description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	gender	Male
Material, Color, and Finish Jacket Color GRAY Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Number of Pockets	4
Material, Color, and Finish Jacket Color GRAY Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Voltage	12.0
Jacket Color Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Water Resistant	NO
Jacket Color Descriptions Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Material, Color, and Finish	
Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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		GRAY
Description M12 HEATED HOODIE - GRAY - XL extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	Descriptions	
extra long description MILW 306G-20XL Heated Hoodie Gray X Features M12™ Heated Hoodie Gray XL Long 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	-	M12 HEATED HOODIE - GRAY - XL
Long 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	-	MILW 306G-20XL Heated Hoodie Gray X
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	Features	M12™ Heated Hoodie Gray XL
Product Type Heated Hoodie Gray XL	Long Description	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
	Product Type	Heated Hoodie Gray XL



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

Manufacturer Inform

Brand	Milwaukee®	
GTIN	00045242659647	
Manufacturers Part Number	306G-20XL	
UPC	045242659647	

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories

Packaging

Carton	1
Weight Per each	2.5089