

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



48324485 Shockwave 2" Imp Torx T25 Power Bit *Milwaukee Electric Tool*

Catalog Number	48324485
Manufacturer	Milwaukee Electric Tool
Description	Shockwave™ Impact Driver Bits Are Engineered to Be The Most Durable, Best Fitting Driver Bits On The Market. The Wear Guard Tip™ Delivers Increased Wear Resistance Which Protects The Fit Over The Life Of The Bit. The Shockzone™ Is Optimized For For Each Tip Type and Length Of Driver Bit to Absorb Peak Torque and Prevent Breaking. The Custom ALLOY76™ Has A Customized Steel and Heat Treatment Per Tip Type to Extend The Life Of The Driver Bits, Providing Up to 50X Life VS. Competitive Impact Driver Bits. Sho
Weight per unit	0.0250 (lbs/each)
Product Category	Bits, Parts, Accessories

Features

Drive Type	Torx
screwdriver bit type	Power
Shank Diameter	1/4 in

Dimensions and Weight

Length 2.0

Descriptions

Description	SHOCKWAVE 2" IMP TORX T25 POWER BIT
extra long description	MILW 48-32-4485 T25 Power Bit
Features	SHOCKWAVE 2 in. Impact Torx® T25 Power Bit
Long Description	Shockwave [™] Impact Driver Bits are engineered to be the Most Durable, Best Fitting driver bits on the market. The Wear Guard Tip [™] delivers increased wear resistance which protects the fit over the life of the bit. The Shockzone [™] is optimized for for each tip type and length of driver bit to absorb peak torque and prevent breaking. The Custom Alloy76 [™] has a customized steel and heat treatment per tip type to extend the life of the driver bits, providing up to 50X life vs. competitive impact driver bits. Sho
Product Type	T25 Power Bit

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242195558
Manufacturers Part Number	48-32-4485
UPC	045242195558

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

laxonomies, Classifications, a	ad Categories	
Category Description	BITS, BLADES, AND HOLE SAWS	
Packaging		
Carton	1	
Weight Per each	0.025	