Elliott Electric Supply

I

## 48324471 Shockwave 2 Imp Square Recess \#1 Power Bit M ilwaukee Electric Tool

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

48324471
Milwaukee Electric Tool
Milwaukee®Shockwave ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ Driver Bits Are Engineered For Extreme Durability and Up to 10X Life. M ade From Proprietary Steel and Heat Treated to Control Hardness, The Shockwave ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ Driver Bits Feature An Innovatively Designed Geometric Shock Absorption Zone to Extend Life. The Forged Tip Allows For A Secure Grip and M aximum Contact Eliminating Stripping or Slipping. Broadly Targeting Cordless Users, The Shockwave ${ }^{\text {TM }}$ Impact Duty Accessory Line Is Not Only Ideal For Heavy Duty Impact Applicat 0.0250 (lbs/ each)

Bits, Parts, Accessories

Square
Steel
Power
1/4 in

2

## Descriptions

Description
extra long description
Features
Long Description

Product Type
Short Description

SHOCKWAVE 2 IM P SQUARE RECESS \#1 POWER BIT MILW 48-32-4471 SQ1 Power Bit
SHOCKWAVE 2 in. Impact Square Recess \#l Power Bit Milwaukee®SHOCKW AVE ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ driver bits are engineered for extreme durability and up to 10x life. M ade from proprietary steel and heat treated to control hardness, the SHOCKWAVE ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ driver bits feature an innovatively designed geometric shock absorption zone to extend life. The forged tip allows for a secure grip and maximum contact eliminating stripping or slipping. Broadly targeting cordless users, the SHOCKWAVE ${ }^{\text {TM }}$ impact duty accessory line is not only ideal for heavy duty impact applicat
SQ1 Power Bit
SQ1 Power Bt

Elliott Electric Supply

| Manufacturer Information <br> Brand | Milwaukee® |
| :--- | :--- |
| GTIN | 00045242195503 |
| Manufacturers Part Number | $48-32-4471$ |
| UPC | 045242195503 |
| Taxonomies, Classifications, and Categories <br> Category Description <br> BITS, BLADES, AND HOLE SAWS <br> Packaging <br> Carton <br> Weight Per each$\quad 1$ |  |

