

## 48899249 Shockwave Imp Duty \#9 7/8"/ 1-1/8" M ilwaukee Electric Tool

## Catalog Number

Manufacturer Description

Weight per unit
Product Category

## 48899249

Milwaukee Electric Tool
Milwaukee®S Shockwave ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ Step Bits Are Engineered to Deliver The M ost Durable and Fastest Holes In The M arket. M ade In The Usa With Global M aterials, These Step Bits Have Best-In-Class Performance In Impact Drivers and The Versatility to Be Used In Drills. The 1/4 In. Hex Shank With An Optimized Shockzone ${ }^{\text {TM }}$ Provide The Industry'S M ost Durable Shank, Reducing Early Shank Breaks. A Titanium Aluminum Nitride (Tibone) Coating Helps Deliver 5X Longer Life, While The Rapid Strike ${ }^{\text {rM }}$ Tip and Dual Spiral 0.3150 (lbs/ each)

Bits, Parts, Accessories

## Features

Flute Length 2.13
Shank Diameter ..... 0.25
Dimensions and Weight3.765
DescriptionsDescription

SHOCKWAVE IM P DUTY \#9 7/8"/ 1-1/8"
extra long description
MILW 48-89-9249 Step Bit \#9 7/8 in.
Features
Long Description

Product Type
SHOCKWAVE Impact Duty Step Bit \#9 7/8 in. \&1-1/8 in.
Milwaukee®s SHOCKWAVE ${ }^{\text {TM }}$ Impact Duty ${ }^{\text {TM }}$ step bits are engineered to deliver the most durable and fastest holes in the market. M ade in the USA with global materials, these step bits have best-in-class performance in impact drivers and the versatility to be used in drills. The $1 / 4$ in. hex shank with an optimized Shockzone ${ }^{T M}$ provide the industry's most durable shank, reducing early shank breaks. A titanium aluminum nitride (TiBone) coating helps deliver $5 x$ longer life, while the Rapid Strike ${ }^{T M}$ tip and dual spiral

Short Description Step Bit \#9 7/8 In. \& 1-1/8 In.

Elliott Electric Supply

| Manufacturer Information <br> Brand | Milwaukee® |
| :--- | :--- |
| GTIN | 00045242505104 |
| Manufacturers Part Number | $48-89-9249$ |
| UPC | 045242505104 |
| Taxonomies, Classifications, and Categories <br> Category Description <br> Packaging <br> Carton <br> Weight Per each BLADES, AND HOLE SAWS | 1 |

