Elliott Electric Supply

## 267623 M 18 Force Logic 10T Knockout Tool 1/ 2" - 4" Kit

 M ilwaukee Electric ToolCatalog Number
Manufacturer
Description

Weight per unit
Product Category

## Features

Battery Voltage
M aterial, Color, and Finish
Housing M aterial

## Dimensions and Weight

Length
Descriptions
Description
extra long description
Features
Long Description

Product Type

## M anufacturer Information

Brand
GTIN
M anufacturers Part Number
UPC

267623
Milwaukee Electric Tool
The M ilwaukee (2676-23) M 18 Force Logic ${ }^{\text {™ }}$ High Capacity Knockout Tool Is The Easiest Way to Punch Holes. Each Product Within The M ilwaukee Knockout System Was Built On The Principles Of Reducing The Tedious Steps Of Hole M aking, Improving The Speed Of The Process, and Limiting The Fatigue Of The User. The Result Is A Group Of Tools and Accessories That Redefine Accuracy, Durability, and Productivity. The M 18 Knockout Tool Punches Up to 4 In. Holes In 12-Gauge Stainless-Steel. Its Compact Right Angle Design
57.4 (lbs/each)

Battery Driven Tools

$$
18
$$

Glass-filled Nylon
13.63

M 18 FORCE LOGIC 10T KNOCKOUT TOOL 1/2" - 4" KIT MILW 2676-23 FORCELOGIC ${ }^{\text {TM }}$ M 18 ${ }^{\text {TM }} 10-$ To M $18{ }^{\text {TM }}$ FORCE LOGIC ${ }^{\text {TM }} 10$-Ton Knockout Tool $1 / 2$ in. to 4 in. Kit The M ilwaukee (2676-23) M 18 Force Logic ${ }^{\text {TM }}$ high capacity knockout tool is the easiest way to punch holes. Each product within the Milwaukee knockout system was built on the principles of reducing the tedious steps of hole making, improving the speed of the process, and limiting the fatigue of the user. The result is a group of tools and accessories that redefine accuracy, durability, and productivity. The M 18 knockout tool punches up to 4 in . holes in 12-gauge stainless-steel. Its compact right angle design Forcelogic ${ }^{\text {TM }}$ M $18^{\text {TM }} 10$-Ton Knockout to

Taxonomies, Classifications, and Categories

Category Description
POWER TOOLS

## Packaging

Carton 1
Weight Per each 57.4

