

**SUNEX**<sup>®</sup>  
T O O L S

**THE EPITOME OF  
POWER & EFFICIENCY  
IN A LIGHTWEIGHT DESIGN**

**1/2"** DRIVE

**458** <sup>FT-LB</sup>/<sub>LB</sub>  
POWER TO  
WEIGHT RATIO

**150%** GREATER POWER  
TO WEIGHT RATIO  
VERSUS COMPARABLE PRODUCTS

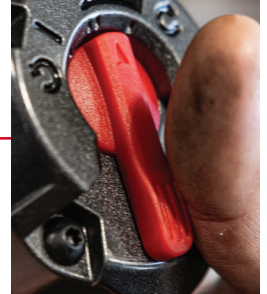


- Crafted with a magnesium alloy clutch housing, this impact wrench offers reduced fatigue, superior durability, improved heat dissipation, and enhanced resistance to corrosion and impact damage
- The innovative 7 spring-loaded rotor blades ensure smoother operation and increased efficiency, leading to continuous high performance and a longer tool lifespan
- The durable, high-impact resistant handle, crafted from 40% glass-filled nylon, offers a reliable grip with superior impact and wear resistance

SX1202

# 1/2" DRIVE MAGNESIUM COMPOSITE IMPACT WRENCH

Magnesium Alloy front and rear housing at just 3.6 lbs., minimizes fatigue for longer use and provides durability, improved heat dissipation, and resistance to corrosion and impact, ensuring reliable, long-lasting performance



Variable speed throttle provides accurate control

The convenient one-hand switch regulator offers variable power settings, enabling multiple adjustments for different tasks while keep your second hand free

The ergonomic handle design minimizes hand fatigue and improves user comfort ensuring a better user experience during prolonged use

The rotating air inlet enhances maneuverability, reduces hose twisting, and allows easier access to tight spaces, optimizing user comfort and efficiency

**1/2" DRIVE**

**150% GREATER POWER TO WEIGHT RATIO**  
VERSUS COMPARABLE PRODUCTS

**458  $\frac{FT-LB}{LB}$**   
**POWER TO WEIGHT RATIO**

## SPECIFICATIONS FOR SX1202

Square Drive .....	1/2"
Breakaway Torque .....	1,650 ft.-lbs.
Working Torque.....	750 ft.-lbs.
Free Speed .....	10,000 RPM
Average Air Consumption.....	5.5 CFM

Air Inlet.....	1/4" NPT
Minimum Hose Size .....	3/8" I.D.
Length .....	7.2"
Sound Level .....	96.8 dBA
Weight .....	3.6 lbs.

JOB#: 2024\_SX1202\_SS