

ASSEMBLY





IMPROVED PRODUCTIVITY

With this new impact you will now be able to drive fasteners more quickly and efficiently than ever before, with no torque reaction. The impact rate has been increased to 5,000 blows per minute.

Improved Durability

Needle Bearing (ME11B26)

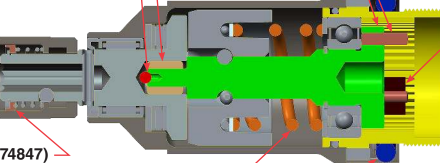
The needle bearing is pressed beyond flush with the bottom of the anvil. By pressing the bearing deeper into the anvil it eliminates the possibility of the carrier wearing into the bearing.

Steel Ball (ME9A14)

A steel ball was added between the face on the top of the carrier and the face on the bottom of the anvil. This raises the two surfaces away from each other and the initial wear happens between the steel ball and the drill point in the inside of the anvil.

Gear Carrier (74837) Gear Idler Pin (30062)

The gear carrier was updated to have a thicker flange area and a longer gear idler pin was added. The thicker carrier and longer pins allows for a better press fit between the two parts, keeping the pin firmly in the carrier during operation.



Bronze Bushing (74848)

The needle bearing was changed to a bronze bushing for increased life and durability.

Ring Guide (74847)

The ring guide was updated to a stronger and more durable material.

Spring (74840)

The spring was updated from the previous music wire version to a new stronger, longer lasting material in order to eliminate failure due to spring fatigue and fracture.

Gear Case/Ring Gear (74838)

The gear case/ring gear was made slightly longer to accommodate the increased thickness of the gear carrier flange

There were no performance issues with the ring gear however due to the thicker flange the current gear case will not work with the new carrier.

The new carrier MUST be used with the new gear case in order for the tool to function correctly.

O-Ring (74841)

A new O-Ring was added contain grease within the mechanism area and eliminate any leaking towards the housing.

Notes:

Attention: All new updated and built versions of these tools are marked with "Serial B" on the nose piece.

If you would like to update a previous "Serial A" tool to the new "Serial B" version you can do so by ordering the individual parts above or to help make it an easy change over we have set up complete nose assemblies so that all you will have to do is unscrew the current impact nose assembly and screw in and torque down the new one.

Complete Assembly Part Numbers:

74842 Quick Change Impact Nose Assembly for Service

74843 Pinned Anvil Impact Nose Assembly for Service

74844 Friction Ring Impact Nose Assembly for Service











IMPROVED ERGONOMICS

This NEW Impact Driver is built off of the Sioux Signature Series platform, which has already incorporated comfort and ergonomics into its handle design. Ideally a person should be able to operate a tool only using one hand. According to OSHA awkward working positions and body postures such as bending of the wrist are major contributors that can affect the health and performance of hand tool users. When the hand holds and uses a tool in an awkward position it has less strength and as a result is more susceptible to soreness and eventual injury. OSHA states that crucial ergonomic principle to remember is "bend the tool, not the wrists." When using the new design the user has a better posture and can apply more axial force into the application.

Ease of Serviceability

This new impact has been designed for ease of maintenance based on the Signature Series platform



IMPACT DRIVERS | SIOUX TOOLS PRODUCT BROCHURE

1/4" (6 MM) IMPACT DRIVER





3/8" (10 MM) IMPACT WRENCH





Key Features:

High power to weight ratio High impact rate of 5,000 blows per minute Working torque range up to 95 ft/lbs Extended life through bearing design Smooth Impacting that creates minimal torque reaction Includes rubber boot for hammer case

Applications:

Wood Screws Self-tapping screws Lag bolts High prevailing torque applications

Impacts

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Model Number	Drive Size		Working Torque Range ¹		Maximum Torque		Blows Per	Free Speed	Weight		Length		Side To Center		Socket
	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	Retainer Style
Pistol Grip Impact Driver															
ID375AP-2Q	1/4	6	10-55	13-75	60	80	5000	4000	2.5	1.1	8.5	216	085	21	Quick Change
Pistol Grip Impact Wrench															
IW375AP-3P	3/8	10	10-95	13-130	100	135	5000	4000	2.5	1.1	8.5	216	085	21	Pin
IW375AP-3F	3/8	10	10-95	13-130	100	135	5000	4000	2.5	1.1	8.5	216	085	21	Ring

¹ Maximum working torque determined by 5 second rundown on appropriate Skidmore-Wilhelm Torque-Tension Tester.

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

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