ASSEMBLY



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Nutrunners	Impact Wrenches
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ASSEMBLY

Combining Efficiency, Reliability and Value...

Putting it all together

To keep up with the rapidly growing demands of modern assembly applications, Sioux Tools remains on the cutting edge of engineering design. We continue to be innovative in creating new tools to provide faster rundown speeds with exceptional accuracy and consistent torque delivery, combined with ergonomic design for operator comfort and safety.

We build every tool to help assembly operators become more productive. We believe they deserve tools that will help improve their quality of performance and maximize the skills they bring to the job.

Exclusive Designs

Sioux Tools is the exclusive manufacturer of the Z-handle. This unique feature allows access to tight, hard to reach angles.

Impact Wrenches

Suitable for general assembly, repair jobs etc. When you require a powerful, lightweight tool, with little reaction force and moderate accuracy. This is the best choice for loosening joints.

Screwdrivers

Sioux Tools offers a wide range of screwdrivers designed to meet today's fast paced, high output assembly and manufacturing applications.

Nutrunners

Sioux offers nutrunners that are designed for high volume industrial production. You can choose from free speeds of up to 2200 rpm, and a torque range of up to 600 in lb (68 Nm). These are outstanding tools for fast accurate assembly.

Assembly Safety

Broken sockets, bits and adapters can cause injury.

Proper eye protection must be worn at all times by tool user and bystanders. Use only sockets, bits and adapters made for power tools and that are in good condition. Use only bits and adapters that are in good condition. Keep hands away from sockets, bits and adapters.

Sudden and unexpected tool movement can cause injury.

Be sure your body position allows you to have control of the tool at all times. Make sure your footing is secure. Consult manufacturer for proper reaction bar if movement is excessive.

Tools starting unexpectedly can cause injury.

Always remove the tool from air supply and activate trigger to bleed air line before making any adjustments, changing accessories, or doing any maintenance or service on the tool.

Falling tools can cause injury.

If the tool is used with a balancer or other suspension device, be sure the tool is firmly attached to the device.

Assembly Principles of Operation

An air motor and planetary reduction gearing are used to drive a clutch spindle, producing torque in a fastener.

The action of the torque creates clamp-load in the assembly. Motor size (horsepower), gear ratio, and type of clutch determine performance, and are key factors in selecting the appropriate tool for a given application.

Generally equipped with a 1/4" female hexagon spindle that allows inserting a screwdriver bit.

An Easy Drive Home



Sioux Tools offers a wide range of screwdrivers and nutrunners designed to meet today's fast paced, high output assembly and manufacturing applications. Sioux Tools is able to provide a perfect match for any job requirement. As industries strive to reduce fastener requirements, we work to meet the demand for greater accuracy and precision in fastening performance. The productivity demands for quality and speed, as well as user comfort, convenience and safety make Sioux Tools your number one choice.

Configurations

Sioux screwdrivers are available in pistol grip, inline, right angle and our exclusive Z-handle configurations. Most screwdriver models offer your choice of Quick Change or Locking Internal Hex spindles. The spring-loaded chuck on the Quick Change



allows for fast, easy bit changes without the need for additional tools or hardware. The slimmer design of the Locking Internal Hex ensures that the bit stays firmly in place until you choose to remove it with the aid of a vise or pliers.

Reducing Physical Load

We design all our screwdrivers with ergonomics in mind. We help you get the job done with a minimum amount of effort and wear and tear on the operator. By reducing the physical load on the operator, which includes noise and oil mist, productivity will be improved. Sioux Tools offers many benefits including high torque accuracy, low sound levels and ergonomic grips. Fast clutch shutoff reduces reaction force, while the shape reduces the amount of gripping and trigger force required.

Clutch Selection

Positive Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. The clutch ratchets when torque resistance from the fastener overcomes the forward pressure and the jaws begin to cam apart. Torque output of the tool is determined by forward pressure from operator and by the cam angle of the clutch jaws. For wood, sheet metal, and machine screws and lag bolts.

Sioux Tools is the exclusive manufacturer of three different positive clutches; Low, Mid and High torque output. Your choice of clutch allows you to more precisely control the amount of torque exerted on the fastener.

Stall Drive – Spindle is coupled directly with the output of the motor. Final torque is reached when resistance of the fastener overcomes the torque output of the motor. Final torque can be influenced by air pressure and/or operator twisting the tool.

For prevailing torque or soft pull applications involving machine, wood, or self-tapping screws.

Adjustable Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. When fastener is tight, clutch will ratchet. Adjusting spring pressure will effect final output torque. Offers consistent torque control with little operator reaction.

Torque Control – Motor shuts off automatically when fastener is tight. Adjusting spring pressure changes final output torque for critical torque requirements. Perfect for applications with little or no prevailing torque where final torque is substantially higher than rundown torque.

Direct Clutch – Spindle will not turn with motor until operator exerts forward pressure on spindle engaging the clutch. Final torque is reached when resistance of the fastener overcomes the torque output of the motor. Excellent stall type tool when tightening group of fasteners without turning off motor.

Clutch Selection Guide

Clutch Selection Guide				
Type of Job		Clutch Pe	rformance	
i ype oi Job	Torque Control	Adjustable	Direct/Stall Drive	Positive Clutch
1. Free-Running – Sudden Stop	Excellent for all size screws.	Good for all size screws. Close torque control is not required.	Good for large or medium nuts or cap screws only.	Fair for all size screw where close torque accuracy is not required.
Turns easily until screw head or nut seats against a solid stop. Resistance then builds up suddenly.				
2. Soft Pull-Up	Excellent for all size screws.	Good for most screws. Close torque control is not required. Slow on large screws with long pull-up.	Good for large and medium size screws. Must be adjusted to run rather slowly for small screws.	Good for small to medium size screws. Requires considerab operator pressure on large screws.
Turns easily until screw head or nut seats, then resistance builds up gradually through one or more turns as resilient material compressed.				
3. Self-Tapping in Thick Material Turns Increasing heavy resistance through entire travel until screw head seats. Then either (A) gradual, or (B) sudden final build-up resistance.	Excellent for all size screws. Not suitable if tapping torque exceeds stripping torque.	Good for most screws. With proper operator technique, can be used where tapping torque exceeds stripping torque. Slow on large screws.	Not recommended unless stripping torque is considerably higher than tapping torque.	Good for most size screws where strippi torque is considerab higher than tapping torque. Excellent in non-uniform or misaligned material.
4. Sheet Metal Screws Resistance increases rapidly at first, then eases slightly. At the end, it usually builds up suddenly when screw head seats.	Good for all size screws. Not suitable if tapping torque exceeds stripping torque.	Good for most screws. With proper operator technique, can be used where tapping torque exceeds stripping torque.	Not recommended unless stripping torque is considerably higher than tapping torque.	Good for all size screws where strippi torque is considerab higher than tapping torque. Excellent when sheets are frequently misaligned.
5. Lock Nuts	Excellent for all size screws.	Good for most screws. Close torque control is not required.	Good for large and medium screws. Must be adjusted to run rather slowly for small screws.	Fair for all size screv
Starts with heavy resistance that last through entire travel until screw or nut seats. Then either (A) gradual, or (B) sudden further build-up resistance.				
6. Wood Screws	Fair for all size screws.	Good for all size screws.	Excellent for large and medium screws. Must be adjusted to run rather slowly for small screws.	Excellent for all size screws.
Starts with small resistance that steadily increases through entire travel with additional resistance as screw head seats.				

Tool Selection Guide

Considerations for Selecting Screwdrivers

This should be done in a systematic way to ensure no details are overlooked that could have an adverse affect on job function or results. The following are variables that must be considered to ensure proper tool selection.

What is being assembled?

What material is involved?

What type of screw or nut is being driven? What head type?

What screw size (standard or metric)?

What U.S. grade or metric class?

What torque (inch pounds or Newton meters)?

What torque tolerance (accuracy)?

What is the run-down torque vs. seating torque?

What type of joint pull-up (hard, medium, soft)?

What pull-up conditions (free run-down, sheet metal, wood, or plastic)?

What is the production rate?

Are there clearance problems?

What handle style is required (straight or pistol)?

Is the tool to be hand held or fixtured?

What type of clutch?

Speed required?

Is there a need for a reversible tool?

What type of drive (square, 1/4" hex, quick change)?

How is the application being done now?

Special consideration?

What is the size and type of screw or fastener on which the tool will be used?

No 1 Series Tools - 2 to 50 in lb of torque. (Fasteners up to 1/4")

.6 & 1 HP Signature Series Tools - 5 to 400 in lbs of torque. (Fasteners up to 3/8")

No 3 Series Tools - 5 to 50 ft lbs of torque. (Fasteners up to 1/2")

What kind of application and material will the fastener be used on?

The type of material helps to determine which type of clutch is needed.

Application & Material Guide

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Screw Size	Clutch	Free Run Down	Soft Pull-Up	Prevailing Torque
No 8 and Smaller				
	Adjustable	Excellent	Excellent	Excellent
	Stall	Excellent	Good	Excellent
	Direct	Good	Good	Good
	Positive	Fair	Fair	Good
No 10 and Larger				
	Adjustable	Good	Fair	Fair
	Stall	Good	Excellent	Excellent
	Direct	Good	Excellent	Excellent
	Positive "P"	Good	Excellent	Excellent
	Positive "PS"	Good	Excellent	Excellent

What are the torque requirements?

Most air tools share the quality: as the speed increases, the torque decreases. This applies to tools within the same horsepower rating.

- **A.** Stall or direct clutch gives the most torque.
- **B.** Positive clutch tools are operator influenced.
- **C.** Adjustable torque clutches are available on most Sioux fastening tools.
- D. Torque control is available on No 1

At what angle or position will the tool be used?

This will determine the style of tool best suited from an ergonomics point of view.

- **A.** If the fastener is in a vertical position, a straight or lever style tool will be best.
- **B.** If the fastener is in a horizontal position a pistol style tool will be best.
- **C.** If the fastener is in a tight or constricted area the "2S" series works well in this application.

Is reversing necessary?

Most fastening applications are going to require a reversible tool. Keep in mind that in most cases a non-reversing tool will have more torque than a reversible tool.

Is the application operator influenced or restricted?

A. Is the operator male or female? This can be a factor in determining the size of the power tool (weight for example).

B. Does the application lend itself to an auto start tool, as in the No 1 series?

An example of applying these questions to an application would be:

Driving a 2" long wood screw into hardwood with a pilot hole. The fastener is in a horizontal position during assembly. A test with a hand torque wrench indicates a prevailing torque of 80 in lbs, and a failing torque of 120 in lbs.

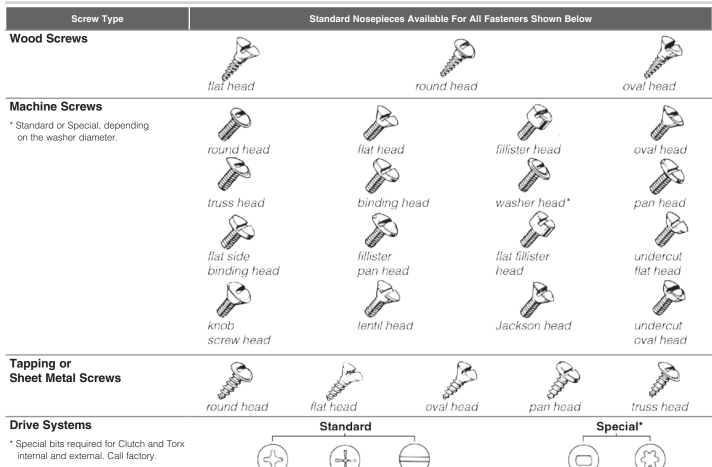
- 1. 2" long wood screw
- 2. Hard Wood use positive clutch
- **3.** SSD10P20PS 100 in lbs
- 4. Pistol will work best
- 5. Need reversing
- 6. Mostly male workers

Screwdriver Maintenance



Guide to Fasteners

Guide To Fasteners



Reed -Prince

slotted

clutch

Torx

Phillips

POSITIVE CLUTCH PISTOL GRIP & T-HANDLE SCREWDRIVERS



Performance:

Torque: 24 in lb (2.7 Nm) - 216 in lb (24.4 Nm)

Speed: 725 rpm - 2500 rpm

Features:

Reversible and Non-reversible Trigger Start Trigger or Shuttle Reverse Comfort Grip

Rotatable Exhaust (10M series)

Positive Clutch Pistol Grip & T-Handle Screwdrivers

CE

Martin at a	Max Torque	¹ (Soft Joint)	Free Speed	We	ight	Ler	igth	Side To	Center	Air Cons	umption
Model Number	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
1 Series - Rapid Reverse - 1/4	" Quick Chang	e									
1OM2103	55	6.2	725	1.8	0.80	7.7	196	0.7	17	8	4
1OM2203	40	4.5	1000	1.8	0.80	7.7	196	0.7	17	8	4
1OM2303	30	3.4	1400	1.8	0.80	7.7	196	0.7	17	8	4
1OM2403	24	2.7	2000	1.6	0.70	6.7	170	0.7	17	8	4
0.6 hp (0.45 kW) Medium Cluto	h Screwdrivers	s – 1/4" Quick C	hange								
SSD6P12P	100	11.3	1200	2.6	1.18	8.6	218	0.8	20	25	12
SSD6P20P	55	6.2	2000	2.2	0.98	6.8	171	0.8	20	25	12
SSD6P20PSRR	55	6.2	2000	2.2	0.98	6.8	171	0.8	20	25	12
SSD6P25P	40	4.5	2500	2.2	0.98	6.8	171	0.8	20	25	12
SSD6P25PSRR	40	4.5	2500	2.2	0.98	6.8	171	0.8	20	25	12
1 hp (0.75 kW) Medium Torque	Clutch Screwo	drivers – 1/4" Qı	uick Change								
SSD10P12P	135	15.3	1200	2.8	1.30	9.1	231	0.8	20	30	14
SSD10P20P	70	7.9	2000	2.4	1.07	7.3	185	0.8	20	30	14
SSD10P25P	50	5.7	2500	2.4	1.07	7.3	185	0.8	20	30	14
1 hp (0.75 kW) High Torque Cl	utch Screwdriv	ers – 1/4" Quicl	c Change								
SSD10P12PS	145	16.4	1200	2.8	1.30	9.1	231	0.8	20	30	14
SSD10P20PS	80	9	2000	2.4	1.07	7.3	185	0.8	20	30	14
SSD10P25PS	58	6.5	2500	2.4	1.07	7.3	185	0.8	20	30	14
1 hp (0.75 kW) - Medium Torqu	ue Positive Clu	tch Rapid Reve	rse Screwdriver								
SSD10P20PRR	70	7.9	2000	2.4	1.07	7.3	185	0.8	20	30	14
SSD10P25PRR	50	5.7	2500	2.4	1.07	7.3	185	0.8	20	30	14
3 Series T-Handle - 7/16" Quid	k Change										
3T2303 ¹	216	24.4	850	6.7	3	33	840	1	25	33	16

¹ Torque output varies with force exerted by operator

General:

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (10M series) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (10M series)

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36









POSITIVE CLUTCH INLINE SCREWDRIVER

Performance:

Torque: 55 in lb (6.2 Nm) Speed: 800 rpm

Features:

Reversible Lever Start Rear Exhaust



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Positive Clutch Inline Screwdrivers

Model Number	Max Torque ¹	(Soft Joint)	Free Speed	Weight		Length		Side To	Center	Air Consumption	
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
Inline											
1SM2103	55	6.2	800	1.4	0.6	9.1	231	0.6	15	8	4

¹ Torque output varies with force exerted by operator

General:

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (1SM series)

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36

STALL PISTOL GRIP SCREWDRIVERS

Performance:

Torque: 18 in lb (2 Nm) – 400 in lb (45.2 Nm) Speed: 300 rpm – 2600 rpm

Features:

Reversible Trigger Start Rapid or Shuttle Reverse Comfort Grip 1/4" Quick Change



Stall Pistol Grip Screwdrivers

Model Number	in lb			Weight		Length		Side To Center		Air Consumptior	
Frigger Start – Trigger		Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
irigger Start – irigg	er Reverse										
10M2107	55	6.2	725	1.8	0.80	7.7	196	0.7	18	8	4
1OM2207	40	4.5	1000	1.8	0.80	7.7	196	0.7	18	8	4
1OM2307	30	3.4	1400	1.8	0.80	7.7	196	0.7	18	8	4
1OM2407	24	2.7	2000	1.6	0.70	6.7	170	0.7	18	8	4
1OM2507	18	2	2600	1.6	0.70	6.7	170	0.7	18	8	4
0.6 hp (0.45 kW) Trig	ger Start – Sh	uttle Reverse									
SSD6P7S	155	17.8	700	2.4	1.10	6.8	171	0.8	20	25	12
SSD6P12S	100	11.3	1200	2.4	1.10	6.8	171	0.8	20	25	12
SSD6P20S	55	6.2	2000	2	0.90	5.8	146	0.8	20	25	12
SSD6P25S	40	4.5	2500	2	0.90	5.8	146	0.8	20	25	12
0.6 hp (0.45 kW) Trig	ger Start – Ra	pid Reverse									
SSD6P20SRR	55	6.2	2000	2	0.90	5.8	146	0.8	20	25	12
1 hp (0.75 kW) Trigg	er Start – Shut	ttle Reverse									
SSD10P3S	400	45.2	300	2.6	1.17	7.5	191	0.8	20	30	14
SSD10P5S	325	36.7	500	2.6	1.17	7.5	191	0.8	20	30	14
SSD10P7S	220	24.9	700	2.6	1.17	7.5	191	0.8	20	30	14
SSD10P12S	145	16.4	1200	2.6	1.17	7.5	191	0.8	20	30	14
SSD10P20S	80	9	2000	2.2	0.98	6.5	165	0.8	20	30	14
SSD10P25S	58	6.6	2500	2.2	0.98	6.5	165	0.8	20	30	14
1 hp (0.75 kW) - Sta	II Rapid Revers	se									
SSD10P20SRR	80	9	2000	2.2	0.98	6.5	165	0.8	20	30	14

General

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (10M series); 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see pages 36



STALL INLINE SCREWDRIVERS

Performance:

Torque: 24 in lb (2.7 Nm) – 400 in lb (45.2 Nm) Speed: 300 rpm – 2500 rpm

Features:

Reversible Lever Start Rear Exhaust Suspension Bail 1/4" Quick Change



Stall Inline Screwdrivers

Model Number	Max T (Soft		Free Speed	We	Weight		Length		Side To Center		Air Consumption	
	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	
Inline - Reversible -	1/4" Quick Ch	ange Drive										
1SM2107	55	6.2	800	1.4	0.60	9.1	231	0.6	15	8	4	
1SM2407	24	2.7	2200	1.3	0.60	8.1	206	0.6	15	8	4	
Inline - Stall Clutch												
SSD10S3S	400	45.2	300	2.2	1.00	9.5	240	0.8	20	30	14	
SSD10S5S	325	36.7	500	2.2	1.00	9.5	240	0.8	20	30	14	
SSD10S7S	220	24.9	700	2.2	1.00	9.5	240	0.8	20	30	14	
SSD10S12S	145	16.4	1200	2.2	1.00	9.5	240	0.8	20	30	14	
SSD10S20S	80	9	2000	1.9	0.85	8.4	215	0.8	20	30	14	
SSD10S25S	58	6.6	2500	1.9	0.85	8.4	215	0.8	20	30	14	

General:

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series); 3/8" (10 mm) (SSD series) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (1SM series) • Suspension Bail

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36

ADJUSTABLE CLUTCH PISTOL GRIP SCREWDRIVERS

Performance:

Torque: 20 in lb (2.3 Nm) – 140 in lb (15.8 Nm)

Speed: 300 rpm - 2500 rpm

Features:

Reversible Trigger Start Rapid or Shuttle Reverse Comfort Grip

Adjustable Clutch Pistol Grip Screwdrivers



Model Number		orque Joint)	Free Speed	We	Weight		Length		Side To Center		Air Consumptior	
	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	
Trigger Start - Rapid	Reverse											
10M2105Q	50	5.7	725	2.1	0.95	8.8	224	0.7	17	8	4	
10M2205Q	35	4	1000	2.1	0.95	8.8	224	0.7	17	8	4	
10M2305Q	25	2.8	1400	2.1	0.95	8.8	224	0.7	17	8	4	
10M2405Q	20	2.3	2000	1.9	0.86	7.8	198	0.7	17	8	4	
0.6 hp (0.45 kW) Trigg	ger Start – Shu	ttle Reverse										
SSD6P7AC	140	15.8	700	3	1.36	10.3	262	0.8	20	25	12	
SSD6P12AC	100	11.3	1200	3	1.36	10.3	262	0.8	20	25	12	
SSD6P20AC	55	6.2	2000	2.6	1.16	8.5	216	0.8	20	25	12	
SSD6P25AC	40	4.5	2500	2.6	1.16	8.5	216	0.8	20	25	12	
1 hp (0.75 kW) Trigge	r Start – Shutt	le Reverse										
SSD10P3AC	140	15.8	300	3.2	1.45	10.2	259	0.8	20	30	14	
SSD10P5AC	140	15.8	500	3.2	1.45	10.2	259	0.8	20	30	14	
SSD10P7AC	140	15.8	700	3.2	1.45	10.2	259	0.8	20	30	14	
SSD10P12AC	120	13.5	1200	3.2	1.45	10.2	259	0.8	20	30	14	
SSD10P20AC	80	9	2000	2.8	1.25	8.4	213	0.8	20	30	14	
SSD10P25AC	60	6.8	2500	2.8	1.25	8.4	213	0.8	20	30	14	

General

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (10M series); 3/8" (10 mm) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip • Clutch Adjustment Wrench

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36







ADJUSTABLE CLUTCH INLINE SCREWDRIVERS

Performance:

Torque: 20 in lb (2.3 Nm) – 140 in lb (15.8 Nm) Speed: 300 rpm – 2500 rpm





Features:

Reversible Rear Exhaust

External Clutch Adjustment



Adjustable Clutch Inline Screwdrivers

CE

Model N	lumber	Max Torque	e (Soft Joint)	Free Speed	We	ight	Ler	ngth	Side To	Center	Air Cons	sumption
1/4" Quick Change	1/4" Internal Hex	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
Inline – Lever Start	•											
1SM2105Q		50	5.7	800	1.6	0.70	10.3	262	0.6	15	8	4
1SM2205Q		35	4	1100	1.6	0.70	10.3	262	0.6	15	8	4
1SM2305Q		25	2.8	1500	1.6	0.70	10.3	262	0.6	15	8	4
1SM2405Q	1SM2405	20	2.3	2200	1.4	0.60	9.3	236	0.6	15	8	4
Inline - Lever Start												
SSD10S3AC		140	15.8	300	2.8	1.25	12.3	315	0.8	20	30	14
SSD10S5AC		140	15.8	500	2.8	1.25	12.3	315	0.8	20	30	14
SSD10S7AC		140	15.8	700	2.8	1.25	12.3	315	0.8	20	30	14
SSD10S12AC		120	13.5	1200	2.8	1.25	12.3	315	0.8	20	30	14
SSD10S20AC		80	9	2000	2.5	1.15	11.2	285	0.8	20	30	14
SSD10S25AC		60	6.8	2500	2.5	1.15	11.2	285	0.8	20	30	14

General:

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1SM series); 3/8" (10 mm)(SSD series) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (1SM series) • Suspension Bail • Clutch Adjustment Wrench

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36

TORQUE CONTROL SCREWDRIVERS

Performance:

Torque: 5 in lb (0.6 Nm) - 50 in lb (5.5 Nm)

Speed: 300 rpm - 2800 rpm

Features:

Push-to-Start Reversible

Locking Button Reverse External Clutch Adjustment



Torque Control Screwdrivers

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Model Number		orque Joint)	Free Speed	We	Weight		ıgth	Side To	o Center	Air Consumption	
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
Inline - Push To Start											
1ST2108Q	5-50	0.6-5.5	800	1.6	0.7	9.3	236	0.6	15	8	4
1ST2208Q	5-35	0.6-4	1100	1.6	0.7	9.3	236	0.6	15	8	4
1ST2308Q	5-25	0.6-3	1500	1.6	0.7	9.3	236	0.6	15	8	4
1ST2508Q	5-14	0.6-1.5	2800	1.4	0.6	8.3	211	0.6	15	8	4
Pistol Grip – Push To Star	t										
10T2108Q	5-50	0.6-5.5	725	2.1	1.0	8.8	225	0.7	17	10	5
1OT2208Q	5-35	0.6-4	1000	2.1	1.0	8.8	225	0.7	17	10	5
1OT2308Q	5-25	0.6-3	1400	2.1	1.0	8.8	225	0.7	17	10	5
1OT2508Q	5-14	0.6-1.5	2600	1.9	0.9	7.8	200	0.7	17	10	5

General:

Air Inlet Size: 1/4* NPT • Recommended Hose Size: 1/4* (6 mm) (10T, 1ST series) • Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (10T, 1ST series) • Suspension Bail (Inline models)

Accessories:

Screwdriver Accessories, Screwdriver Bits and Finders see page 36









Z-HANDLE SCREWDRIVERS

Performance:

Torque: 36 in lb (4.1 Nm) – 70 in lb (7.9 Nm)

Speed: 1000 rpm - 2200 rpm

Features: Lever Start Rear Exhaust

Z-Handle Screwdrivers



Model Number	Max Torque	e¹ (Soft Joint)	Free Speed	W€	eight	Ler	ngth	Side To Center		Air Consumption	
1/4" Quick Change	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
Z-Handle – Stall											
2S2107	70	7.9	1000	2.3	1	2.9	74	0.9	23	16	8
2S2207	50	5.7	1600	2.3	1	2.9	74	0.9	23	16	8
2S2307	36	4.1	2200	2.3	1	2.9	74	0.9	23	16	8
Z-Handle – Low Torque	Clutch ¹										
2S2103Q	60	6.8	1000	2.6	1.2	4.3	109	0.9	23	16	8
Z-Handle – Mid-Torque	Clutch ¹										
2S2103AQ	60	6.8	1000	2.6	1.2	4.3	109	0.9	23	16	8
2S2203AQ	46	5.2	1600	2.6	1.2	4.3	109	0.9	23	16	8
2S2303AQ	30	3.4	2200	2.6	1.2	4.3	109	0.9	23	16	8
Z-Handle – Lever Start	– Adjustable 0	Clutch									
2S2105Q	60	6.8	1000	2.9	1.3	5.8	147	0.9	23	16	8
2S2305Q	30	3.4	2200	2.9	1.3	5.8	147	0.9	23	16	8

¹ Torque output varies with force exerted by operator

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

Standard Equipment: Parts List • Safety and Instruction Manual • Suspension Bail Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 36

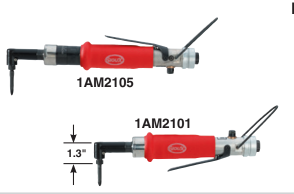
Performance:

Torque: 35 in lb (4 Nm) – 400 in lb (45.2 Nm) Speed: 300 rpm – 2000 rpm

Features:

Stall Drive & Adjustable Clutch Button Reverse Lever Start

Lever Start Rear Exhaust





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Right Angle Screwdrivers

												• • •
Model	Number	Max Torque	(Soft Joint)	Free Speed	We	eight	Ler	ngth	Side To	o Center	Air Cons	sumption
1/4" Quick Change	1/4" Internal Hex	in lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s
Stall Drive												
	1AM2101	50	5.7	800	1.5	0.70	10	254	0.3	8	8	4
	1AM2201	35	4	1100	1.5	0.70	10	254	0.3	8	8	4
Stall Drive												
SSD10A3S		400	45.2	300	3.4	1.50	12	305	0.8	20	30	14
SSD10A5S		325	36.7	500	3.4	1.50	12	305	0.8	20	30	14
SSD10A6S		220	24.9	600	3.4	1.50	12	305	0.8	20	30	14
SSD10A10S		145	16.4	1000	3.4	1.50	12	305	0.8	20	30	14
SSD10A16S		80	9	1600	3	1.35	11	280	0.8	20	30	14
SSD10A20S		58	6.6	2000	3	1.35	11	280	0.8	20	30	14
Adjustable Clutch												
	1AM2105	50	5.7	800	1.9	0.90	11.8	300	0.3	8	8	4
	1AM2205	35	4	1100	1.9	0.90	11.8	300	0.3	8	8	4

General: Air Inlet Size: 1/4" NPT ◆ Recommended Hose Size: 1/4" (6 mm) (1AM series); 3/8" (10 mm) (SSD series) ◆ Performance rated @ 90 psig (6.2 bar) air pressure Standard Equipment: Comfort Grip (1AM series)

Accessories: Screwdriver Accessories, Screwdriver Bits and Finders see page 36







RIGHT ANGLE NUTRUNNERS



Performance:

Torque: 20 in lb (2.3 Nm) -600 in lb (68 Nm)

Speed: 300 rpm - 2000 rpm

Rear and Side Exhaust

Right Angle Nutrunners

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Model Number	Bolt Ca	apacity ²		orque Joint)	Free Speed	We	ight	Ler	igth	Side To	o Center	Drive	Size
	in	mm	in lb	Nm	rpm	lb	kg	in	mm	in	mm	in	mm
Torque Control Cluto	h												
3A2108 ¹	3/8	M10	360	41	300	7.4	3.40	18.3	465	0.8	20	1/2	13
3A2208 ¹	3/8	M10	294	33	480	7.4	3.40	18.3	465	0.8	20	1/2	13
Adjustable Clutch													
1AM2106	#10	M4.5	50	5.7	800	1.9	0.90	11.6	295	0.3	8	1/4	6
Stall Drive													
1AM2102	#10	M4.5	50	5.7	800	1.5	0.70	11.5	292	0.3	8	1/4	6
Stall Drive													
3A21041	7/16	M11	600	68	300	5.5	2.50	15.5	394	0.8	20	1/2	13
Stall Drive													
SNR10A3S	3/8	M10	400	45.2	300	2.9	1.30	12	305	0.8	20	3/8	10
SNR10A5S	3/8	M10	325	36.7	500	2.9	1.30	12	305	0.8	20	3/8	10
SNR10A6S	3/8	M10	220	24.9	600	2.9	1.30	12	305	0.8	20	3/8	10
SNR10A10S	5/16	M8	145	16.4	1000	2.9	1.30	12	305	0.8	20	3/8	10
SNR10A16S	1/4	M6	80	9	1600	2.6	1.15	11	280	0.8	20	3/8	10
SNR10A20S	#10	M4.5	58	6.6	2000	2.6	1.15	11	280	0.8	20	1/4	6

¹ Not CE Certified

Air Inlet Size: 1/4" NPT • Recommended Hose Size: 1/4" (6 mm) (1AM series); 3/8" (10 mm) (SNR, 3A series) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment:

Parts List • Safety and Instruction Manual • Comfort Grip (1AM series) • Clutch Adjustment Wrench

Accessories:

Nutrunner Accessories, see page 36





² Bolt capacities are based on suggested assembly torques applied to SAE Grade 5 and metric Class 9.8 fasteners under slightly lubricated conditions. General:

RATCHET WRENCHES

Performance:

Power: 0.3 hp (0.25 kW) Torque: 35 ft lb (47 Nm)

Features:

Lever Start Teasing Throttle Comfort Grip



Ratchet Wrenches

Model Number	Drive	Drive Size		que	Free Speed	We	ight	Len	gth	Side to	Center	Air Cons	umption	Exhaust
	in	mm	ft lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	
0.3 hp (0.25 kW)														
SRW03S-25	1/4"	6	35	47	235	1.4	0.6	7.7	197	1.1	28	1.4	0.66	Rear
SRW03S-38	3/8"	10	35	47	235	1.4	0.6	7.7	197	1.1	28	1.4	0.66	Rear
SRW03S-38Q	3/8"	10	35	47	235	1.4	0.6	7.7	197	1.1	28	1.4	0.66	Rear

General:

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

Standard Equipment:

Parts List • Safety and Instruction Manual

Accessories:

Ratchet Accessories, see page 36



Performance:

Power: 0.7 hp (0.52 kW) Torque: 65 ft lb (88 Nm)

Ratchet Wrenches

Model Number	Drive	Size	Tor	que	Free Speed	Wei	ght	Len	igth	Side to	Center	Air Cons	sumption	Exhaust
Model Number	in	mm	ft lb	Nm	rpm	lb	kg	in	mm	in	mm	cfm	l/s	EXIIdust
0.7 hp (0.52 kW)														
SRW07-38	3/8"	10	65	88	260	3	1.3	11.8	300	1	25	2.7	1.27	Front
SRW07-50	1/2"	13	65	88	260	3	1.3	11.8	300	1	25	2.7	1.27	Front

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

Standard Equipment:

Parts List • Safety and Instruction Manual

Accessories:

Ratchet Accessories, see page 36





ASSEMBLY

We're Making A Big Impact

Impact wrenches are the true workhorses of industrial power tools. These incredibly powerful tools make easy work of any job in a variety of applications. Before the creation of impact tools, workers had to manually strike a hammer against a hand wrench in order to loosen or tighten nuts or bolts. They could only manage a few blows per minute. But today's impact wrenches can exert more powerful blows, and some can produce over 2000 blows per minute. This is accomplished by using the energy of compressed air and converting the motor's torque into a rapid series of powerful rotary impacts.

Choice of Configuration

Sioux Tools, offers Industrial and Force Impact Wrenches and Impact Drivers in a wide variety of configurations to meet your specific applications. In order to select the correct impact tool for your job requirements, you must take into account several factors including fastener size and grade, required torque output, and accessibility. Choosing the right mix of features such as handle configuration, type of retainer, torque output, anvil length, and drive size will make operators more productive, with less risk of discomfort and/or injury.

Industrial Impact Tools

Built to a higher level of quality, Sioux Industrial Impact Wrenches and Impact Drivers are built a step above the standard. Manufactured from the highest quality materials, and utilizing the most advanced motor and clutch designs, these tools are constructed to hold up under continuous use in the toughest working environments.

Our extensive lineup of impact tools includes a wide selection of important features including:

- Ball & Cam or Twin Hammer impact mechanisms
- Inline, pistol grip, or D-handle configurations
- Pin, friction ring, quick change, or thru hole socket retainers
- Standard or extended anvils

In addition, Sioux offers a wide range of performance levels and characteristics to ensure a perfect match to your application. With drive sizes ranging from 1/4" (6 mm) to 1-1/2" (38 mm), and torque outputs up to 2500 ft lb (3390 Nm), finding the tool to meet your performance requirements will be simple.

Impact Wrench Principles of Operation

An impact wrench delivers a series of rotary blows to a fastener, producing torque.

The action of the torque creates clamp force in an assembly.

Interaction of the motor, clutch and drive-end determine the type of application an impact wrench can handles.

The advantages of impact wrenches are a high power-to weight ratio, fast rundown, and no torque reaction to operator.

Class of Service

High production – automobile assembly plants, farm and construction equipment, etc.

Low production - large machinery assembly

Maintenance or repair work

Job Conditions

Hard pull-up - rigid joint

Soft pull-up - spring joint

Run-down – free running, or prevailing torque (lock nut, self threading screw)

Material

Metal-to-metal

Metal/gasket

Rubber or plastic

Assembly Method

General tightening – operator judgement

Turn-of-the-nut – permanent assemblies (steel erection and construction equipment)

Note: If it takes five seconds or longer to reach final tightness, a larger wrench should be used.

IMPACT DRIVERS





Performance:

Torque: 10 ft lb (13 Nm) – 70 ft lb (270 Nm) Drive Size: 1/4" (6 mm) & 3/8" (10 mm) Working Torque up to 70 ft-lb

Features:

Pistol Grip Belt Clip

1/4" (6 mm) & 3/8" (10 mm) Impact Wrenches

CE

Model Number	Drive	e Size		Torque nge¹		mum que	Blows Per Minute	Free Speed	Wei	ight	Len	igth		e To nter		Air mption	Socket Retainer
	in	mm	ft lb	Nm	ft lb	Nm	wiiiute	rpm	lb	kg	in	mm	in	mm	cfm	l/s	Style
IW38TBP-2Q	1/4	6	10-70	13-95	70	95	2000	8000	2.1	1	6.3	160	0.9	22	2	1	QC
IW38TBP-3P	3/8	10	10-70	13-95	70	95	2000	8000	2.1	1.0	6.3	160	0.9	22	2	1	Pin

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

General:

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

Parts List • Safety and Instruction Manual • Suspension Bail

Accessories:

Impact Wrench Accessories, see page 36



Key Features:

High power to weight ratio High impact rate of 5,000 blows per minute Working torque range up to 95 ft-lb Smooth Impacting that creates minimal torque reaction Includes rubber boot for hammer case

1/4" (6 mm) & 3/8" (10 mm) Impact Wrenches

Applications:

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



1/4" Quick Change

Model Number	Drive	Size		g Torque nge¹	Maximur	Maximum Torque		Free Speed	We	ight	Ler	ngth	Side To	Center	Socket Retainer
Number	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	Style
ID375AP-2Q	1/4	6	10-55	13-75	60	80	5000	4000	2.5	1.1	8.5	216	085	21	Quick Change
ID375AP-2QRR	1/4	6	10-55	13-75	60	80	5000	4000	2.5	1.1	8.5	216	085	21	Quick Change
IW375AP-3P	3/8	10	10-95	13-130	100	135	5000	4000	2.5	1.1	8.5	216	0.85	21	Pin
IW375AP-3F	3/8	10	10-95	13-130	100	135	5000	4000	2.5	1.1	8.5	216	0.85	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

Standard Equipment:

Parts List • Safety and Instruction Manual

Accessories:

Impact Wrench Accessories, see page 36









CE

1/2" IMPACT WRENCHES



IW75BP-6H

Performance:

Working Torque: 100 ft lb (135 Nm) – 625 ft lb (1058 Nm) Drive Size: 1/2" (13 mm)

Bolt Capacity: 5/8" (10 mm)

Features:

High power to weight ratio Forged Aluminum Anvil Housing One Hand Foward/Reverse Operation

1/2" (13mm) Impact Wrenches

 $C \in$

Model Number	Drive	Size		Cap de 5	Working Rar	Torque ige¹		mum que	Blows Per	Free Speed	We	ight	Ler	igth		e To nter		Air mption	Socket Retainer
Nullibel	in	mm	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	cfm	l/s	Style
IW500MP-4R	1/2	13	5/8	10	100-625	135-845	780	1058	1200	9400	4.2	1.9	7	178	1.5	38	4	2	Ring
IW500MP-4R3	1/2	13	5/8	10	100-625	135-845	780	1058	1200	9400	4.4	2	10	254	1.5	38	4	2	Ring
IW500MP-4P	1/2	13	5/8	10	100-625	135-845	780	1058	1200	9400	4.2	1.9	7	178	1.5	38	4	2	Pin
IW500MP-4P3	1/2	13	5/8	10	100-625	135-845	780	1058	1200	9400	4.4	2	10	254	1.5	38	4	2	Pin

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 Standard Equipment:

Parts List • Safety and Instruction Manual • Suspension Bail

Accessories:

Impact Wrench Accessories, see page 36

3/4" & 1" IMPACT WRENCHES

Performance:

Maximum Torque: 1000 ft lb (1356 Nm) - 1100 ft lb (1492 Nm)

Drive Size: 3/4" (19 mm) - 1" (25 mm)

Features:

Aluminum nose

Impact mechanism designs

Grease Clutch

Reverse biased

One hand Forward / Reverse operation

Heavy Duty	Impac	t Wrer	nches																CE
Model Number	Drive	Size		Cap de 5	Wor	mum king que ¹		mum que	Blows Per	Free Speed	We	ight	Len	gth		e To nter		J Air mption	Socket Retainer
	in	mm	in	mm	ft lb	Nm	ft lb	Nm	Minute	rpm	lb	kg	in	mm	in	mm	cfm	I/s	Style
IW750MP-6P	3/4	19	3/4	19	800	1085	1050	1423	1050	6700	7.5	3.44	8.5	215	N/A	N/A	5.6	159	Pin
IW750MP-6H	3/4	19	3/4	19	800	1085	1050	1423	1050	6700	7.5	3.44	8.5	215	N/A	N/A	5.6	159	Hole
IW750MP-6R	3/4	19	3/4	19	800	1085	1050	1423	1050	6700	7.5	3.44	8.5	215	N/A	N/A	5.6	159	Friction Ring
IW75BP-6H	3/4	19	3/4	19	800	1085	1000	1356	1000	5700	11.6	5.3	7.6	193	1.75	45	15	7	Hole
IW75BP-8H	1	25	3/4	19	825	1119	1100	1492	1000	5700	11.7	5.3	7.6	193	1.75	45	15	7	Hole

IW750MP-6P

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

Air Inlet Size: 3/8" NPT (IW75 series) • Recommended Hose Size: 1/2" (30 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment:

Parts List • Safety and Instruction Manual • Suspension Bail

Accessories:

Impact Wrench Accessories, see page 36









1", 1-1/2" IMPACT WRENCHES





Performance:

Working Torque: 1200 ft lb (1630 Nm) – 2500 ft lb (3390 Nm)

Drive Size: 1" (25 mm) - 1-1/2" (38 mm) Bolt Capacity: 1-1/4" (32 mm) - 2" (50 mm)

Features:

D-Handle Inside and Outside Trigger Steel Anvil Housing

1" (25 mm), 1-1/2" (38 mm) Impact Wrenches

CE

Model Number	Drive	Size	Bolt Grad		Maxi Wor Toro	king	Maxi Tor	mum que	Blows Per Minute	Free Speed	Wei	ight	Len	igth		e To nter		g Air mption	Socket Retainer Style
	in	mm	in	mm	ft lb	Nm	ft lb	Nm	williate	rpm	lb	kg	in	mm	in	mm	cfm	l/s	Style
D-Handle - Insid	le Trigg	er																	
IW1000MP-8H	1	25	1-1/4	32	1200	1630	1700	2300	825	6500	18.2	8.3	14.8	376	1.85	47	34	16	Hole/Ring
IW1000MP-8H5	1	25	1-1/4	32	1200	1630	1700	2300	825	6500	19.7	8.9	19.3	490	1.85	47	34	16	Hole/Ring
IW100HAI-8H	1	25	1-3/8	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole
IW100HAI-8H6	1	25	1-3/8	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole
IW100HAI-5S	#5 S	pline	1-3/8	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole
IW100HAI-5S6	#5 S	pline	1-3/8	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole
IW150HAI-5S	#5 S	pline	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole
IW150HAI-12H	1-1/2	38	2	50	2500	3390	3000	4070	650	3750	33.1	15	14.5	368	2.5	65	60	28	Hole
D-Handle - Outs	ide Triç	gger																	
IW100HAO-8H	1	25	1-3/8	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole
IW100HAO-8H6	1	25	1-3/8	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole
IW100HAO-5S	#5 S	pline	1-3/8	35	1600	2170	2000	2710	850	5000	22	10	12.4	315	2	51	38	18	Hole
IW100HAO-5S6	#5 S	pline	1-3/8	35	1600	2170	2000	2710	850	5000	26.2	11.8	18.4	467	2	51	38	18	Hole
IW150HAO-5S	#5 S	pline	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole
IW150HAO-12H	1-1/2	38	2	50	2500	3390	3000	4070	650	3750	33	15	14.5	368	2.5	65	60	28	Hole

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

General:

Air Inlet Size: 3/8" NPT (IW75 series) • Air Inlet Size: 1/2" NPT (IW100 & IW150 series) • Recommended Hose Size: 1/2" (30 mm) • Performance rated @ 90 psig (6.2 bar) air pressure

Standard Equipment:

Parts List • Safety and Instruction Manual • Suspension Bail (IW75 models) • Support handle (D-Handle models)

Accessories:

Impact Wrench Accessories, see page 36

Sioux Swivel

Part Number	Description
1338-25	1/4" non-regulated air swivel connector with safety pin
1338-38	3/8" non-regulated air swivel connector with safety pin
1338-50	1/2" non-regulated air swivel connector with safety pin
1338FC-25	1/4" regulated air swivel connector with safety pin

Allows the air hose to rotate 360° on 2 axes.

















Part	Color		Torque Range
Number	Color	in lb	Nm
SSD, SD9	A, 2 Series Adjusta	ble Clutch	
41284	Green	<25	<2.8
21427	N/A	>25	>2.8
1 Series A	djustable Clutch		
66048	Silver	30-50	3.4-5.7
66049	Blue	15-35	1.7-4
66050	Green	2-20	0.22-2.3
2 Series T	orque Control Clute	ch	
65048	Silver	60-280	6.8-32
65050	Green	30-120	3.4-14

Comfort Grips



Part Number	For Use On
66124	1 Series inline (except 2800 rpm)
66193	1 Series inline (2800 rpm)
68340	1 Series pistol grip

Tether Plate Kits





Part Number	For Use On
IW500-3	IW500MP
74994A	IW750MP

IW500-3

Comfort Grips

For use on 1SM & 1ST series



For use on 10M & 10T series



For use on Signature series



SDR6PNBOOT / SDR10PNBOOT







