



# **Nutsetters and Sets**

■ Tool insertion size: 1/4" Hex

These nonimpact-rated tools are used with power drills and power screwdrivers to generate more force (torque) in rotating hex head fasteners than a hand-operated tool.



Nutsetter 36C173 55KG63

ouu luoto		i a nana opon		000	173	Janua	•	
Fastening Size	Overall Length	Tool Insertion Size	Finish	Nutsetter Hex Size	Brand	Item No.		
Nutsetters								
Magnetized								
	1 % in	1/4 in Hex	_	_	IRWIN	55KH69	10	
	1 1/8 in	1/4 in Hex	_	_	IRWIN	787P78	3	
	1 % in	1/4 in Hex	Satin	8 mm	Proto	1FR32	- 1	
	1 % in	1/4 in Hex	Tool Steel	_	IRWIN	55EV91	- 1	
	1 ¾ in	1/4 in Hex	Unfinished	5∕16 in	Zephyr	411A72	1	
1/4 in	2 % in	1/4 in Hex	_	_	IRWIN	787P80	3	
	2 % in	1/4 in Hex	Satin	5/16 in	Proto	1FR61	- 1	
	2 % in	1/4 in Hex	Tool Steel	_	IRWIN	55EV93	- 1	
-	2 %16 in	1/4 in Hex	Unfinished	5/16 in	Zephyr	411A74	- 1	
-	4 in	1/4 in Hex	_	_	IRWIN	787P82	- 1	
-	6 in	1/4 in Hex		_	IRWIN	787P83	- 1	
	1 1/8 in	1/4 in Hex	Tool Steel	_	IRWIN	55EV92	- 1	
5/16 in	2 % in	1/4 in Hex	Tool Steel	=	IRWIN	55EV94	1	
-	6 in	1/4 in Hex	_		IRWIN	787P84	1	
	1 % in	1/4 in Hex	_		IRWIN	787P79	3	
-	1 1/8 in	1/4 in Hex	Tool Steel		IRWIN	55EW16	1	
3/8 in	1 3/4 in	1/4 in Hex	Unfinished	3/8 in	Zephyr	411A71	- 1	
	2 %16 in	1/4 in Hex	Tool Steel	_	IRWIN	55EW17	1	
-	6 in	1/4 in Hex	Tool Steel		IRWIN	55EW18	1	
	1 % in	1/4 in Hex	Satin	7/16 in	Proto	1FR47	- 1	
7∕16 in	2 % in	1/4 in Hex	_	_	IRWIN	787P81	10	
	2 %16 in	1/4 in Hex	Tool Steel		IRWIN	55KG64	1 5	
1/2 in	2 %16 in	1/4 in Hex	Tool Steel	½ in	IRWIN			
7/8 in	1 % in	½ in Hex	Sand Blasted	7/16 in	DeWalt			
10 mm	1 % in	1/4 in Hex	Satin	10 mm	Proto	1FR31	1	
<b>Magnetized</b>		71111100	outin		11010			
5/8 in -	2 % in	1/4 in Hex	Black Oxide	5% in	Sammys	36C173	1	
9/8 III -	2 ½ in	1/4 in Hex	Nickel	5/8 in	Sammys	36C174	1	
Numbe				erall			em	
Nutsetters Included		Fastening S			ish Br		lo.	
Nutsetter S		g o						
Magnetized								
3 -		1/4 in, 5/16 in, 3	√ain 1.7	%in Go	old Pi	roto 4L	V28	
		1/4 in. 5/16 in. 3					(G60	
4 -		1/4 in. 5/16 in. 3/8 ir	1. 7/16 in 1 7				(G61	
		1/4 in, 5/16 in, 3	/s in 29				(G63	
		74 III, 7 IV III, 3	· 2 /	1001	51301 III	301		



# **Corded Impact Wrenches**

■ 120V AC

These wrenches combine a hammer-like impact with high rotational torque to drive and remove fasteners. The impact force is initiated when resistance with the fastener is detected, and the impact is delivered in bursts to reduce stress on the user. Wrenches use interchangeable impact-rated sockets and are for use in general maintenance, construction, and automotive applications. Tools allow long run times for repetitive tasks, maintain full power during operation, and have no batteries to recharge.

				Impacts							
	Fastening	Breakaway		per				Item			
	Torque	Torque	Free Speed	Minute	Current	Includes	Brand	No.			
	½ in Square Drive, Friction Ring										
	300 ft-lb	300 ft-lb	1,800 RPM	2,600	7.0 A	_	Milwaukee	6KX38			
	345 ft-lb	345 ft-lb	2,100 RPM	2,700	7.5 A	_	DeWalt	4JB74			
1/2 in Square Drive, Pin Detent											
	258 ft-lb	258 ft-lb	2,000 RPM	2,000	3.5 A	Belt Clip, Tool Case	Makita	14F191			
	300 ft-lb	300 ft-lb	1,800 RPM	2,600	7.0 A	_	Milwaukee	6KX37			
	345 ft-lb	345 ft-lb	2,100 RPM	2,700	7.5 A	_	DeWalt	4JB72			
	345 ft-lb	345 ft-lb	2,100 RPM	2,700	7.5 A	Kit Bag	DeWalt	4JB73			
	34 in Square Drive, Friction Ring										
	380 ft-lb	380 ft-lb	1,800 RPM	2,600	7.0 A	_	Milwaukee	6KX41			
	433 ft-lb	433 ft-lb	1,700 RPM	1,600	9.0 A	Side Handle, Steel Tool Case	Makita	14G997			
34 in Square Drive, Pin Detent											
	345 ft-lb	345 ft-lb	2,100 RPM	2,700	7.5 A	_	DeWalt	4JB75			
1 in Square Drive, Friction Ring											
	738 ft-lb	738 ft-lb	1,400 RPM	1,500	12.0 A	Side Handle, Tool Case	Makita	1GUB3			

# **Corded Shear Wrench**

- 120V AC
- 12 A

This tool is used with tension control bolts to ensure the correct tension is achieved. Wrench is nonimpact so it operates more quietly than impact tools and

transfers less vibration to reduce the risk of hand injuries and fatigue. Requires no calibration and does not require adjustment prior to use. Tool allows long run times for repetitive tasks, maintains full power during operation, and has no batteries to recharge.









# metabo

## Corded Hammer Drills

- 1/2" chuck
- 120V AC
- Reversible

Hammer drills spin their bits and vibrate them at high speed and low impact for drilling small-diameter holes in asphalt, brick,

cinder block, tile, and light concrete more cleanly and easily than drilling alone. Tools have a rotate-only mode to drill wood, metal. plastic, and other nonconcrete materials. For use in applications that require more power than

a standard drill but don't require the large-diameter bits and heavy impact of rotary or demolition hammers. Tools allow long run times for repetitive tasks, maintain full power during operation, and have



Tnakita

Drilling Capacity Drilling Capacity			Maximum	lool			Witr.	Item	
ii	n Concrete	in Wood	Maximum Tool Speed	Blows per Minute	Length	Includes	Brand	Model	No.
1 S	peed								
	¾ in	1 1/4 in	2,800 RPM	47,600 bpm	10 5/16 in	360 Degree Side Handle, Chuck Key with Holder, Depth Rod	DeWalt	DWE5010	21RY66
	5⁄8 in	1 1/4 in	3,000 RPM	48,000 bpm	11 in	360° Auxiliary Handle, Carrying Case, Chuck Key, Depth Gauge	Bosch	1191VSRK	2LDB1
	3/8 in	1 1/4 in	1,150 RPM	46,000 bpm	11 ½ in	360 Degree Side Handle, Chuck Key with Holder, Depth Rod	DeWalt	DW511	5VC48
2 S	peed								
	3/4 in	1 ½ in	1,200 RPM, 3,200 RPM	19,550 bpm, 51,000 bpm	13 % in	360° Auxiliary Handle, Chuck Key, Depth Gauge	Bosch	HD18-2	39RY34
	7∕8 in	1 % in	900 RPM, 3,000 RPM	15,300 bpm, 51,000 bpm	13 ½ in	360° Auxiliary Handle, Carrying Case, Chuck Key, Depth Gauge	Bosch	HD21-2	5EEW4
	7∕16 in	1 ½ in	1,200 RPM, 3,500 RPM	56,000 bpm	13 in	360° Locking Side Handle, Chuck Key with	DeWalt	DWD525K	3GRF6
	7∕16 in	1 ½ in	1,200 RPM, 3,500 RPM	56,000 bpm	14 in	Holder, Kit Box, Steel Depth Rod	DeWalt	DWD520K	3GRF5
Con	ntinuous Speed								
	<sup>23</sup> / <sub>32</sub> in	1 % in	3,100 RPM	58,900 bpm	_	Chuck Keys, Drilling Depth Guide, Geared Chucks, Metabox 145 L, Rubber-Coated Side Handle	Metabo	SBE 850-2	60NK83
	3⁄8 in	1 ½ in	2,700 RPM	19,000 bpm, 46,000 bpm	13 in	360 Degree Side Handle, Chuck Key with Holder, Depth Rod, Kit Box	DeWalt	DW505K	6HC39
	3⁄8 in	1 ½ in	2,700 RPM	19,000 bpm, 46,000 bpm	13 in	360 Degree Side Handle, Chuck Key, Depth Rod	DeWalt	DW505	4KZ90