





IRWIN.



Impact Screwdriver Bit Sets

Provide a range of drilling and driving capabilities, and are precision machined for an exact fit allowing quick changeouts.



	Hav	Contoning							
No. of Pieces	Shank Size	Fastening Tool Material	Includes	Brand	Item No.				
Impact	Impact Driver Bit Set								
34	1⁄4 in	Chrome Vanadium Steel	Handle, Bit Holder, Metal Storage Box, Bits, PoziDriv (1) #1, (1) #2, (1) #3, Square (1) #1, (2) #2, (1) #3, Phillips (2) #1, (2) #2, (2) #3, Hex Metrix (1) 3.0mm, (1) 4.0mm, (1) 5.0mm, (1) 6.0mm, Hex Inch (1) ½ in, (1) ¾ in, (1) ½ in, (1) ¼ in, (1) ½ in, (1) ½ in, (1) ¼ in,	Wiha Tools	440A44				
100	1⁄4 in	Alloy Steel	¼* Nut Driver, ¾6* Nut Driver, Hex ¼*, Hex ⅓*, Hex ¾6*, Hex ¾2*, Hex ¾2*, Hex ¾2*, Hex ¾2*, Hex ¾2*, PH1, PH2, PH3, PR2, SL #12, SL #4, SL #6, SL#10, SL#8, SQ1, SQ2, SQ3, T10, T15, T20, T25, T27, T30	Milwaukee	60HU17				
Magne	tic Drive	e Guide Set	, , , , , , , , , , , ,						
7	1/4 in	Steel	3 in Magnetic Drive Guide, (2) PH2 Insert Bits, SQ2 Insert Bit, T20 Insert Bit, (2) T25 Insert Bits	Milwaukee	419J71				
Pivot H	older a	nd Bit Set	· · · · · · · · · · · · · · · · · · ·						
11	1/4 in	Steel	(1) Phillips Bit 1 in P1, (1) Phillips Bit 1 in P2, (1) Phillips Bit 1 in P3, (1) Slotted Bit 1 in SL ¼ in, (1) Slotted Bit 1 in SL ½ in, (1) Square Bit 1 in SQ, (1) Square Bit 1 in SQ, (1) Bit 1 in T25, (1) Shockwave 30 Degree Knuckle Pivoting Bit Holder	Milwaukee	10Z808				
Power	Bit Set		, (1) Stocked Six 1 See, (1) Square Six 1 Seq. (1) Six						
7	1/4 in	Steel	(3) #2PH/#2PH. #2SQ/#2SQ 2% in Bits Plus Magnetic Screw-Hold Attachment	IRWIN	30TH76				
Screwd			(-,						
22	1 in	High Speed Steel	(5) TORX(R) Bit 1 in T25, (3) Phillips Bit 1 in P2, (3) TORX(R) Bit 1 in T20, (3) Square Bit 1 in S02, (2) Phillips Bit 1 in P2, (1) Fillips Bit 1 in P1, (1) Square Bit 1 in S01, (1) Square Bit 1 in S01, (1) Square Bit 1 in S01, (1) Square Bit 1 in S03, (1) TORX(R) Bit 1 in T30, (1) Slotted Bit 1 in S1. (1) Slotted Bit 1 in S1. (4) In S1. (4) In S1. (5) Slotted Bit 1 in S1. (4) In S1. (5) Slotted Bit 1 in S1. (5) Slotted Bit 1 in S1. (6) Slotted Bit 1 in S1. (7) Slo	Milwaukee	423P08				
26	1⁄4 in	Steel	(1) Phillips Bit 1 in P1, (1) Phillips Bit 1 in P2, (3) Phillips Bit 1 in P3, (1) Square Bit 1 in S03, (2) TORX(R) Bit 1 in T20, (2) TORX(R) Bit 1 in T20, (2) TORX(R) Bit 1 in T20, (2) TORX(R) Bit 2 in P2, (1) Square Bit 2 in Square Bit 3 in Square Bit 2 in Square Bit 3 in Square Bit 4 in SQuare Bit 3 in Square Bit 4	Milwaukee	19RK07				
35	1⁄4 in	Steel	Impact Ready Socket Adapters ¾ in, ¼ in, ¼ in, ¼ in, Impact Ready ¼ in Hex Shank Adapter, Impact Ready Nutsetters ¾ in, ¾ in, ¼ in, 3 in Impact Ready Bits: SQ1, (4) SQ2, SQ3, 1 in Philips	DeWalt	20UH15				
40	1/4 in	Steel	¼ in Nutsetter, ⅓ in Nutsetter, Impact Ready Sleeve, 3 in Impact Ready Screw Lock Holder, 6-2 in PH2 Impact Ready Bit, 2 in SQ2 Impact Ready Bit, 2 in T25 Impact Ready Bit, 2 in SL8 Impact Ready Bit, (4) 1 in PH2 Bit, (2) 1 in SL8 Impact Ready Bit, 1 in	DeWalt	20UH16				
50	1⁄4 in	Steel	(1) Compact Bit Holder, (1) ¼ in Magnetic Nut Driver, (1) ¾ in Magnetic Nut Driver, (1) ¾ in Socket Adapter, (1) ½ in Socket Adapter, (1) Insert PH1 Bit, (2) Insert PH2 Bits, (2) Insert PH2 Bits, (2) Insert PH3 Bits, (1) Insert SL 4 (1) Insert SL 4 (1) Insert SL 5 Bit, (2) Insert SL 5 Bit, (2) Insert T25 Bits, (3) Insert SL 5 Bit, (2) Insert T25 Bits, (3) Insert T25 Bits, (1) Insert SL 4 (1) Insert SL 4 (1) Insert SL 4 (1) Insert SL 4 (1) Insert SL 5 Bit, (1) Insert SL 6 Bit, (1) Insert SL 7 Bit, (1) Insert	Milwaukee	48ZJ62				
60	1⁄4 in	Steel	Compact Bit Holder, 6 in Bit Holder, Magnetic Nut Drivers ¼ in, ¾6 in, Socket Adapter ¾6 in, Hex Drill Bits ⅓6 in, ⅓6 in, ⅓6 in, ¾6 in, ¼6 in, 1 ¼6 in, Double Ended Power Bits PH2/SQ2, PH2/T25, PH2/SL±10, T20/T25, Insert Driver Bits PH1, (6) PH2, PR2, (2) PH3, SQ1, (3) SQ2, SQ3, T10, T15, (2) T20, (3) T25, T30, SL±6, SL±10, Hex ¾6 in, Hex ¼6 in, 2 in Power Bits PH1, (4) PH2, (2) PH3, SQ1, (3) SQ2, SQ3, (2) T20, (2) T25, T30, SL±10	Milwaukee	415H78				
65	½ in	Steel	Compact Magnetic Bit Holder, ¼ in Magnetic Nut Driver, ¾s in Magnetic Bit Holder, ¼ in Socket Adapter, 1 in PH1, 1 in PH2, 1 in PH3, 1 in PR2, 1 in SO1, 1 in SO2, 1 in SO3, 1 in T10, 1 in T20, 1 in T25, 1 in T25, 1 in T20, 1 in T25, 1 in T20, 1 in T25, 1 in T20, 1 in T26, 1 in T26, 1 in T26, 1 in Slotted #8, 1 in Torx Security T20, 1 in Torx Security T70, 1 in Torx Security T10, 1 in Torx Security T10, 1 in Torx Security T15, 1 in Torx Security, 1 in ½s in Hex Security, 1 in ½s in Security, 1 in ∑security, 1 in Security, 1 in ∑security, 1 in ∑security, 1 in Zsecurity, 1 in Zs	Milwaukee	415H87				
175	1⁄4 in	Steel	Phillips Ribbed, Slotted , Phillips, Pozi Phillips, Hex, Torx(R), Spline, Roberts, Security Bits, Tri Wing, Clutch Bits, Quick Change Chuck, 1 and 2 in Drive Socket Adapter, 4 to 11/16 in Screw Guide Driver, Storage Case	Westward	1VXP2				









Impact Screwdriver Bits

■ Hex shank size: 1/4" For use with impact drivers and suitable for applications requiring a high level of torque.

Fastening Tool Tip Size	Overall Bit Length	Shank Style	Fastening Tool Material	Brand	Item No.	Pkg. Qty.
Headlok(R)						
Headlok	2 in	Hex	Alloy Steel	Milwaukee	60HU41	1
Hex						
T10, T15, T20, T25, T27, T30	1 in	Hex	Alloy Steel	Milwaukee	415H77	1
Phillips						
	1 in	Hex	S2 Steel	Milwaukee	10Z765	5
#1	2 in	Hex	S2 Steel	Milwaukee	10Z771	1
	6 in	Hex Power Drive	S2 Steel	DeWalt	20GY06	50
	1 in	Hex	S2 Steel	Eazypower	52JL90	10
	1 in	Hex	S2 Steel	Eazypower	36JF78	500
	1 in	Hex	S2 Steel	Milwaukee	5EAX1	2 5
	1 in	Hex	S2 Steel	Milwaukee	5EAX2	5
	1 in	Hex	Steel	IRWIN	55KJ11	20
	2 in	Hex	S2 Steel	Eazypower	36JF70	250
	2 in	Hex	S2 Steel	Milwaukee	5EAX6	1
	2 in	Hex	S2 Steel	Milwaukee	10Z772	15
#2	2 in	Hex	S2 Steel	Milwaukee	33GM81	25
	3 ½ in	Hex	S2 Steel	IRWIN	783HT9	10
	3 ½ in	Hex	S2 Steel	Milwaukee	5EAX9	1
	3 ½ in	Hex	S2 Steel	Milwaukee	10Z780	5
	3 ½ in	Hex	S2 Steel	Milwaukee	33GN01	25
	6 in	Hex	S2 Steel	Milwaukee	10Z781	1
	6 in	Hex	S2 Steel	Milwaukee	33GN11	10
	6 in	Hex Power Drive	S2 Steel	DeWalt	20GY07	50
	6 in	Hex Power Drive	S2 Steel	Westward	38RV95	1
	1 in	Hex	S2 Steel	Milwaukee	10Z766	5
//0	2 in	Hex	S2 Steel	Milwaukee	5EAX8	1
#3	2 in	Hex	S2 Steel	Milwaukee	33GM87	25
	3 ½ in	Hex	S2 Steel	Milwaukee	102778	1

Total			55KG89				
Name	IRWIN	IRWIN			Torx		(T-15)
Name	Fastening	Overall		Fastening		Item	Pka.
PH2 2 in Hex S2 Steel IRWIN 55EW81 10 Phillips Double-Ended PH2 2 ½ in Hex Steel IRWIN 55EW81 1 Phillips Double-Ended PH2 2 ½ in Hex Steel IRWIN 55EW81 1 Steel IRWIN 55KH24 1 Stotted 6F-8R 1 in Hex S2 Steel IRWIN 55KH24 1 SL 10-12 2 in Hex S2 Steel IRWIN 787P76 10 Square Recess #1 2 in Hex S2 Steel IRWIN 787P76 10 2 in Hex S2 Steel IRWIN 787P76 10 2 in Hex S2 Steel IRWIN 787P76 10 #2 in Hex S2 Steel Milwaukee 5EAV5 1 2 in Hex S2 Steel Eazypower 36JF71 250 2 in Hex S2 Steel Milwaukee 5EAV5 1 #2 2 in Hex S2 Steel Milwaukee 5EAV7 5 3 ½ in Hex S2 Steel Milwaukee 5EAV9 1 #42 2 in Hex S2 Steel Milwaukee 5EAV9 1 6 in Hex S2 Steel Milwaukee 5EAV9 1 6 in Hex Power Drive S2 Steel Westward 38RV96 1 #3 2 in Hex S2 Steel Milwaukee 33GM82 25 Tox(R) Tox(R			Shank Style		Brand	No.	Qty.
Phillips Double-Ended	DHO						10
PH2 2 ½ in	–		Hex	S2 Steel	IRWIN	55EW41	1
Soluted GF-8R	Phillips Double						
Soluted GF-8R	PH2						3
Fig. 1		4 in	Hex	Steel	IRWIN	55KH24	1
St 10-12 2 in Hex S2 Steel IRWIN 787P76 10							
Square Recess #1							2
#1 2 in Hex S2 Steel Milwaukee 5EAV5 1 1 in Hex S2 Steel Milwaukee 5EAV3 10 2 in Hex S2 Steel Eazypower 36,1F71 250 2 in Hex S2 Steel Milwaukee 5EAV3 5 3 ½ in Hex S2 Steel Milwaukee 5EAV9 5 3 ½ in Hex S2 Steel Milwaukee 5EAV9 1 6 in Hex S2 Steel Milwaukee 5EAV9 1 6 in Hex S2 Steel Milwaukee 5EAV9 1 6 in Hex S2 Steel Milwaukee 5AV9 1 7 in Hex S2 Steel Milwaukee 5AV9 1 8 2 in Hex S2 Steel Milwaukee 336M94 25 8 2 in Hex S2 Steel Milwaukee 36M94 25 8 2 in Hex S2 Steel Milwaukee 36M94 25 8 2 in Hex S2 Steel Milwaukee 36M94 25 8 2 in Hex S2 Steel Milwaukee 36M94 25 8 2 in Hex S2 Steel Milwaukee 36M94 25 8 2 in Hex S2 Steel Milwaukee 336M94 25 8 3 3 ½ in Hex S2 Steel Milwaukee 336M94 25 8 2 in Hex S2 Steel Milwaukee 336M94 25 8 3 3 ½ in Hex S2 Steel Milwaukee 336M94 25 8 3 3 ½ in Hex S2 Steel Milwaukee 336M94 25 8 3 3 ½ in Hex S2 Steel Milwaukee 60HU31 1 8 3 1 in Hex S2 Steel Milwaukee 60HU31 1 8 3 1 in Hex S2 Steel Milwaukee 60HU31 1			нех	SZ Steel	IRWIN	18/17/0	10
1 in			Have	CO Ctool	Mihugukaa	EFAVE	-
2 in	#1		Пех	52 Steel			
#2 2 in Hex S2 Steel Milwaukee 36M82 25 #3 ½ in Hex S2 Steel Milwaukee 36M82 25 3 ½ in Hex S2 Steel Milwaukee 36M82 25 6 in Hex S2 Steel Milwaukee 336M82 25 #3 2 in Hex S2 Steel Milwaukee 336N13 10 #3 2 in Hex S2 Steel Milwaukee 336M94 25 Torx(R) 115 2 in Hex S2 Steel Milwaukee 336M94 25 Torx(B) 120 1 in Hex S2 Steel Milwaukee 336M76 25 T20 6 in Hex S2 Steel Milwaukee 336M76 25 T20 2 in Hex S2 Steel Milwaukee 336M76 25 T25 2 in Hex S2 Steel Milwaukee 336M84 25 T25 3 ½ in Hex S2 Steel Milwaukee 36M84 25 T25 3 ½ in Hex S2 Steel Milwaukee 66HU31 1 T30 1 in Hex S2 Steel Milwaukee 66HU31 25							
#2 2 in Hex S2 Steel Milwaukee SEAY9 1 6 in Hex S2 Steel Milwaukee SEAY9 1 6 in Hex S2 Steel Milwaukee 33GM32 25 6 in Hex S2 Steel Milwaukee 33GM3 10 8 2 in Hex S2 Steel Westward 38RV96 1 8 3 2 in Hex S2 Steel Milwaukee 33GM94 25 8 15 2 in Hex S2 Steel Milwaukee 33GM96 25 8 16 in Hex S2 Steel Milwaukee 33GM96 25 8 17 20 6 in Hex S2 Steel Milwaukee 33GM96 25 8 17 20 1 Hex S2 Steel Milwaukee 33GM96 25 8 17 20 1 Hex S2 Steel Milwaukee 33GM96 25 8 17 25 3 ½ in Hex S2 Steel Milwaukee 33GM96 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25 8 3 ½ in Hex S2 Steel Milwaukee 33GM84 25					Milwaukoo		
3 ½ in	#2	2 III		S2 Steel			25
Fig.	// L						
# 3 2 in Hex Power Drive S2 Steel Westward 38RV96 1 Forx(B)							
#3 2 in Hex S2 Steel Milwaukee 33GM94 25 Torx(R)		6 in		S2 Steel			1
Total Tota	#3						25
T20			1107	02 01001	······································		
T20	T15	2 in	Hex	S2 Steel	Milwaukee	5EAZ0	1
120 6 in Hex Steel IRWIN 55KH35 1 T25 2 in Hex S2 Steel Milwaukee 336M84 25 3 ½ in Hex Alloy Steel Milwaukee 60HU31 1 T30 1 in Hex S2 Steel IRWIN 34E573 25		1 in		S2 Steel	Milwaukee	33GM76	25
125 3 ½ in Hex Alloy Steel Milwaukee 60HU31 1 T30 1 in Hex S2 Steel IRWIN 34E573 25	120	6 in		Steel	IRWIN		1
T30 1 in Hex S2 Steel IRWIN 34E573 25	TOE				Milwaukee		
T30 1 in Hex S2 Steel IRWIN 34E573 25		3 ½ in	Hex	Alloy Steel			
T40 2 in Hex S2 Steel Milwaukee 33GM97 25		1 in		S2 Steel			25
	T40	2 in	Hex	S2 Steel	Milwaukee	33GM97	25

Phillips

Double Ended

708

Slotted

787P76