



Bolt Extraction Impact Socket Sets

GEARWRENCH®

Deen Socket



Item

Sockets fit around,
bite into, and firmly
grip the fastener
head as the socket
is turned and the
fastener is removed.

Pieces	Socket Size Range	Count/Style	Count/Style	Type	Brand	No.	
1/4 in, 3/8 in Drive Size							
8	7 to 16 mm	(8) 7-Point	None	Rail	Gearwrench	741M22	
15	1/4 in to 11/16 in, 7 to 19 mm	(15) 7-Point	None	Plastic Case	Gearwrench	741M23	
28	1/4 in to 9/16 in, 7 to 17 mm	(28) 7-Point	None	Rail	Gearwrench	741M24	
⅓ in Dri	ve Size						
- 5	1/4 in to 1/2 in	(5) 6-Point	None	None	Milwaukee	437V32	
6	1/4 in to 1/2 in, 6 to 11 mm	(6) Extractor	None	None	IRWIN	30TK33	
6	1/4 in to 1/2 in, 6 to 11 mm	None	(6) Extractor	None	IRWIN	30TK37	
8	1/4 in to 1/2 in, 6 to 12 mm	(8) Extractor	None	Plastic Case	IRWIN	30TK40	
8	1/4 in to 9/16 in, 6 to 14 mm	(8) Extractors	None	Plastic Case	IRWIN	30TK38	
½ in Dri	ve Size	` ′					
6	3/4 in to 1 in	Bolt Extractor	None	None	IRWIN	30TK35	
19	1/4 in to 1 in	(17) Extractors	None	Plastic Case	IRWIN	30TK42	



All Purpose External Torx Impact Socket Sets

PROTO SK® OTC.





No. of Pieces	Socket Size Range	Standard Socket Count/Style	Container Type	Brand	Item No.
1/4 in Drive Size					
7	E4 to E12	(7) External Torx	None	Proto	4JW86
1/4 in, 3/8 in Drive Size		,			
10	E4 to E16	(10) External Torx	None	Proto	33TA28
1/4 in, 3/8 in, 1/2 in Driv	e Size				
53	E4 to E24, T6 to T70, TR8 to TR60	(53) 6-Point	Plastic Case	OTC	415J01
% in Drive Size					
7	E6 to E16	(7) External Torx	None	Proto	4JW97
Torx® - SAE		,			
13	E4 to E24	(13) 6-Point	Rail	SK Tools	42W710



Socket Size



Socket Depth

Item No.

Deep

Overall Length



Proto Proto Proto Proto







Overall Length

Standard

Item No.

All Purpose SAE Impact Sockets

		Socket Depth				
		Dee		Standard		
		Overall	Item	Overall	Item	
Socket Size	Brand	Length	No.	Length	No.	
11/4 in	Proto	4 in	1ACN6	2 3/16 in	1AX89	
	Proto	3 1/4 in	1ACF3	_	_	
15/16 in	Proto	3 1/4 in	1ACF4	2 ¾16 in	1AX90	
17/16 in	Proto	3 ½ in	1ACF6	2 5/16 in	1AX92	
1½ in	Proto	3 ½ in	1ACP0	2 3/8 in	1AX93	
1 72 111	Westward	3 ½ in	21WN12	_	_	
	Proto	3 ¾16 in	1ACF9	2 7/16 in	1AX95	
15/8 in	Westward	3 ½ in	21WN13	_	_	
	Wright Tool	3 ½ in	29AM66	_	_	
111/16 in	Proto	3 1/8 in	1ACH0	2 % in	1AX96	
1¾ in	Proto	3 1/8 in	1ACH1	_		
113/16 in	Proto	3 % in	1ACH2	2 % in	1AX98	
1% in	Proto	4 1/16 in	1ACH3	2 13/16 in	1AX99	
	Westward	3 ½ in	21WN15	_	_	
2 in	Proto	4 1/16 in	1ACH4	2 13/16 in	1ACC1	
23/16 in	Proto	_		3 1/8 in	1GG72	
21/4 in	Proto	_		3 1/4 in	1GG71	
Z 74 III	Wright Tool	4 1/4 in	29AM76	_	_	
2% in	Proto	_		3 % in	1GG70	
	Wright Tool	4 1/4 in	29AM78	_		
2¾ in	Wright Tool	4 ½ in	29AM84	_	_	
31-mm	Proto	_	_	2 1/32 in	5F340	
1 in Drive Size						
4-Point						
3/4 in	Proto	_	_	2 ½ in	1AFP4	
¹³ ⁄16 in	Proto	_		2 ½ in	1AFP5	
7⁄8 in	Proto			2 ½ in	1AFP6	
¹⁵ ⁄16 in	Proto	_	_	2 ½ in	1AFP7	
1 in	Proto	_		2 ½ in	1AFP8	
11/8 in	Proto	_	_	2 ½ in	10E393	
116 in	Droto			2 16 in	10E304	

Socket Size	Brand	Length	No.	Length	No.
1/4 in Drive Size					
6-Point					
1/4 in	Proto	_		7⁄8 in	2MA21
5/16 in	Proto	_	_	15/16 in	2MA22
3/8 in	Proto	_	_	15/16 in	2MA23
3/8 in Drive Size	1100			7 111	
6-Point					
5/16 in	Proto	2 3/4 in	1AT39		
3/8 in	Proto	2 ¾ in	1AT40	1 3/32 in	1AT32
7/16 in	Proto	2 3/4 in	1AT41	1 3/32 in	1AT33
710111	DeWalt	2 ½ in	2KLN2	732111	
½ in	Proto	2 3/4 in	1AT42	1 3/32 in	1AT34
72 111	Westward	2 /4 111	1711-72	1 3/16 in	4LYV2
%16 in	Proto	2 3/4 in	1AT43	1 3/32 in	1AT35
	Milwaukee	2 ½ in	5ECA1	1 /32 III	INIOU
3/4 in	Proto	2 ¾ in	1AT46	1 3/32 in	1AT38
15/16 in	Proto	2 ¾ in	1FK06	1 732 111	IAIJU
½ in Drive Size	11010	Z 74 III	11 KUU		
5-Point					
13/16 in	Milwaukee		55EA52		
6-Point	IVIIIWaukee		JUEAUZ		
½ in	Proto	3 1/4 in	1AW36		
	Proto	3 1/4 in	1AW37	1 ½ in	1AW22
9/16 in	Westward	3 17/64 in	4LXN4	1 72 111	IAWZZ
11/ ₁₆ in	Proto	3 1/4 in	1AW39		
. 716 III	Proto	3 1/4 in	1AW40	1 ½ in	1AW25
3/4 in	Westward	3 17/64 in	4LXL4	1 72 III	4LXU6
13/16 in	Proto	3 1/4 in	1AW41	1 ½ in	4LAU0
'9/16 III	Proto	3 ½ in	1AW41	1 % in	1AW27
7∕8 in	Westward	3 35/64 in	4LXN2	1 78 111	IAWZI
			1AW43	1 ¾ in	1AW28
15/16 in	Proto Westward	3 ½ in 3 ³⁵ ⁄ ₆₄ in	4LXJ7	1 ½ in	4LXT2
1 in	Proto	3 ½ in	1AW44	1 3/4 in	1AW29
		3 ½ in		1 3/4 in	1AW29
11/16 in	Proto Westward	2 53/64 in	1AW45 4LXG3	1 94 111	IAWSU
	Proto		4PKD2		1AW31
11/8 in	Westward	3 ½ in 2 53/64 in	4FKD2 4LXG5	1 9/16 in	4LXN8
		2 39/64 III			
11/4 in	Proto Westward	3 ½ in 3 ‰ in	1FL76 4LXH5	2 in	1AW33
					1FK52
15/16 in	Proto	3 ½ in 3 35/64 in	1FL74	2 in	IFK5Z
13% in	Westward	3 1/2 in	4LXJ8 1FL72		
198 111	Proto			0.15/ :	1FK47
17/16 in	Proto	3 ½ in	1FL70	2 15/64 in	IFK4/
	Westward	3 35/64 in	4LXK2	2 ¹⁵ / ₆₄ in	1FK45
1½ in	Proto	3 ½ in	1FL68	Z 19/64 III	
	Westward			1 15/16 in	4LXP8
8-Point	Dusts			4.17.5-	4 4 7 4 0
5% in	Proto	_		1 ½ in	1AX12
12-Point	Dusts	0.1/ :	4 AVAF		
%16 in	Proto	3 ¼ in	1AX45		
3/4 in	Proto	3 ¼ in	1AX48		
15/16 in	Proto	3 ½ in	1AX51		
1½ in	Proto	3 ½ in	1FL69		
34 in Drive Size					
6-Point					
15/16 in	Proto		_	2 in	1AX84

15/16 in	Proto	_	_	2 ½ in	1ACW5
11/16 in	Proto	3 ¾ in	1AFK7	2 % in	1ACW7
11/8 in	Proto	3 ¾ in	1AFK8	2 % in	1ACW8
13/16 in	Proto	3 ¾ in	1AFK9	2 % in	1ACW9
11/4 in	Proto	3 ¾ in	1AFL0	2 % in	1AFC0
15/16 in	Proto	3 ¾ in	1AFL1	2 ¾ in	1AFC1
	Wright Tool	4 in	29AR04	_	_
17/16 in	Proto	4 in	1AFL3	2 7/16 in	1AFC3
1½ in	Proto	4 in	1AFL4	2 % in	1AFC4
	Wright Tool	4 in	29AR07	_	_
1%16 in	Proto	4 in	1AFL5	_	_
	Proto	4 in	1AFL6	2 % in	1AFC6
15⁄8 in	Westward	_	_	2 11/16 in	21WN25
	Wright Tool	4 in	29AR09	_	_
111/16 in	Proto	4 1/16 in	10E395	_	_
13/4 in	Proto	4 1/16 in	1AFL7	2 13/16 in	1AFC8
113/16 in	Proto	4 ½ in	1AFL8	2 13/16 in	1AFC9
	Wright Tool	_	_	2 11/16 in	29AP22
1 1/8 in	Proto	4 1/4 in	1AFL9	3 in	1AFF0
	Wright Tool	4 3/16 in	29AR13	2 13/16 in	29AP23
115/16 in	Proto	4 1/4 in	1AFM0	3 in	1AFF1
	Proto	4 1/4 in	1AFM1	3 in	1AFF2
2 in	Westward	_		2 63/64 in	21WN28

4 5/16 in

4 in

21GR88

CONTINUED

1ACW2 1ACW5 1ACW7 1ACW8 1ACW9

1AX87

29AR15

2 ½ in

2 1/2 in 2 1/2 in 2 5/8 in 2 3/4 in