

Heavy Duty Sockets

Metric and Imperial Sizes

- Black finish , high strength alloy steel.
- Available various square drive sizes
- Suitable for impact and high torque applications.



Hexagon A/F Size(mm)	1/2" Square Drive				3/4" Square Drive				1" Square Drive				1.1/2" Square Drive				2.1/2" Square Drive			
	Model	D1	D2	H	Model	D1	D2	H	Model	D1	D2	H	Model	D1	D2	H	Model	D1	D2	H
17	M50-17	26	30	38																
18	M50-18	27	30	38																
19	M50-19	27	30	38																
21	M50-21	30	30	38																
22	M50-22	32	30	38																
23	M50-23	32	30	38																
24	M50-24	35	30	45	M75-24	40	44	46												
27	M50-27	38	30	50	M75-27	41	44	48												
30	M50-30	44	30	50	M75-30	44	44	52												
32	M50-32	45	30	50	M75-32	49	44	52												
34					M75-34	52	44	55												
36					M75-36	52	44	55	M100-36	54	54	60								
41					M75-41	57	44	59	M100-41	63	54	64	M150-41	70	86	80				
46					M75-46	67	44	64	M100-46	70	54	69	M150-46	75	86	80				
50					M75-50	70	54	67	M100-50	73	54	72	M150-50	80	86	82				
55					M75-55	78	54	71	M100-55	82	54	76	M150-55	86	86	92				
60					M75-60	82	54	75	M100-60	86	54	87	M150-60	92	86	96				
65									M100-65	92	54	92	M150-65	100	86	96				
70									M100-70	99	54	96	M150-70	105	86	101	M250-70	130	125	120
75									M100-75	106	86	98	M150-75	110	86	103	M250-75	130	125	130
80									M100-80	112	86	100	M150-80	116	86	110	M250-80	135	125	140
85									M100-85	118	86	105	M150-85	125	86	118	M250-85	140	125	140
90									M100-90	125	86	105	M150-90	130	86	118	M250-90	145	125	140
95													M150-95	137	95	118	M250-95	155	125	150
100													M150-100	140	95	125	M250-100	160	125	150
105													M150-105	150	95	125	M250-105	165	125	160
110													M150-110	156	95	125	M250-110	174	150	160
115													M150-115	160	95	135	M250-115	180	150	170
120													M150-120	175	95	140	M250-120	185	150	175
125																	M250-125	195	150	175
130																	M250-130	195	150	175
135																	M250-135	205	150	180
140																	M250-140	220	150	180
145																	M250-145	220	150	180
150																	M250-150	230	180	190
3/4"					IM75-075	32	44	45												
7/8"					IM75-087	38	44	46												
1.1/16"					IM75-106	41	44	48												
1.1/4"					IM75-125	49	44	52	IM100-125	51	54	57								
1.7/16"					IM75-143	52	44	56	IM100-143	54	54	60								
1.5/8"					IM75-162	57	44	59	IM100-162	63	54	64	IM150-162	70	86	80				
1.13/16"					IM75-181	67	54	64	IM100-181	70	54	69	IM150-181	75	86	80				
2"					IM75-200	73	54	67	IM100-200	73	54	72	IM150-200	80	86	82				
2.3/16"					IM75-218	78	54	71	IM100-218	80	62	72	IM150-218	86	86	92				
2.3/8"					IM75-237	82	54	75	IM100-237	87	62	78	IM150-237	96	86	96				
2.9/16"									IM100-256	93	62	80	IM150-256	100	86	96				
2.3/4"									IM100-275	98	62	85	IM150-275	105	86	101				
2.15/16"									IM100-293	104	86	95	IM150-293	110	86	103				
3.1/8"									IM100-312	109	86	100	IM150-312	116	86	110	IM250-312	135	125	140
3.1/2"									IM100-350	125	86	105	IM150-350	130	86	118	IM250-350	145	125	140
3.7/8"													IM150-387	140	95	125	IM250-387	155	125	150
4.1/4"													IM150-425	150	95	125	IM250-425	174	150	160
4.5/8"													IM150-462	165	95	135	IM250-462	180	150	175
5"													IM150-500	179	127	140	IM250-500	195	150	175
5.3/8"													IM150-537	195	127	150	IM250-537	205	150	180
5.3/4"																	IM250-575	220	150	180
6.1/8"																	IM250-612	230	180	190