

Impact Sockets, Chisels & Attachments











GP is Everything Impact.

Grey Pneumatic (GP) through our distributors supplies the world's automotive, industrial, assembly, mining, maintenance, construction, and energy industries with heavy duty, high quality impact and specialty sockets. We carry a complete line of Impact Socket sets and individuals from 1/4" drive thru 2-1/2" and #5 spline drive with hex sizes up to 8". We also offer a large selection of star impact drivers, impact hex drivers, triple square drivers, torque limiting extensions plus Impact chisels and accessories.

GP sockets and tools are made in Taiwan using the highest quality chrome-molybdenum alloy steel and state-of-the-art manufacturing processes and equipment. Thorough and exact heat treatment, as well as rigid quality control, ensures the correct balance of strength and durability to deliver outstanding performance at the most competitive cost.

GP Tools are available through Automotive and Industrial warehouse distributors, tool stores, mobile tool truck dealers, tire equipment and supply warehouses and other sources that service these markets.

GP offers Fast and Reliable service to all of our distributors and their customers.



GP Tools carry a Lifetime Warranty.

All GP Impact Sockets feature the GP "High Torque" Drive

Benefits are:

Increased Strength - Transfers the pressure from the thinnest part of the socket wall toward the thicker section, resulting in increased strength.

Increased Torque - Allows up to 20% more torque to be applied than on standard hex impact sockets.

Easier Access to Tight Areas - The shift in pressure allows us to reduce the socket wall thickness, increasing access to tight areas.

Reduced Wear - Our impact sockets grip the fastener across a broader contact area, reducing the chance of rounding off fasteners.



All GP Sockets feature extra-large size markings for quick identification.



GP "High Torque" drive offers many benefits.





6 1-1/2" Drive - Standard Length - Metric Sizes

	ltem Hex		*Retaining Devices				Dimensions (Millimeters)				
	Number	Size	Shape	Р	0	R1	Α	В	C	D	Ε
		Dmm		4523	4513	6110	86	56	36	21	78
		2mm 3mm		4523 4523	4513 4513	6110 6110	86 86	58 60	36 36	22	78 78
A MARKED IN THE		1mm		4523	4513	6110	86	61	36	22 22	78
	6035M 35	5mm	4	4523	4513	6110	86	64	36	22	78
		ömm 7mm		4523 4523	4513 4513	6110 6110	86 86	64 65	36 36	24 24	78 78
and the second		Bmm		4523	4513	6110	86	66	38	26	80
	6040M 40)mm	4	4523	4513	6110	86	68	38	28	80
		l mm 2mm		4523 4523	4513 4513	6110 6110	86 86	70 71	38 40	28 28	80 82
50 mm		2 mm		4523	4513	6110	86	73	40	28	82
	6045M 45	5mm	4	4523	4513	6110	86	75	42	30	84
		òmm 7		4523	4513	6110	86	76	42	30	84
		7mm 3mm		4523 4523	4513 4513	6110 6110	86 86	77 79	45 45	32 32	87 87
	6049M 49	9mm	4	4523	4513	6110	86	80	45	32	87
	6050M 50	Omm	4	4523	4513	6110	86	81	45	32	87
		2mm 1mm		4523 4523	4513 4513	6110 6110	86 86	83 86	45 48	34 37	87 90
	6055M 55	5mm	4	4523	4513	6110	86	87	48	37	90
	6056M 56	òmm	4	4523	4513	6110	86	88	50	37	92
		7mm Bmm		4523 4523	4513 4513	6110 6110	86 86	90 92	53 53	39 39	95 95
	6059M 59	9mm		4523	4513	6110	86	93	53	39	95
	6060M 60)mm	4	4523	4513	6110	86	94	53	39	95
		l mm 2mm	4 4	4523 4523	4513 4513	6110 6110	86 86	95 96	58 58	42 42	100 100
		3mm		4523 4523	4513	6110	86	90	58	42	100
	6065M 65	5mm	4	4523	4513	6110	86	100	58	42	100
		3mm Omm		4523 4523	4513 4513	6110 6110	86 86	104 106	63 63	46 46	105 105
		2mm		4523 4523	4513	6110	86	108	66	40	103
	6073M 73	Bmm	4	4523	4513	6110	86	110	66	49	108
SHAPE I		5mm		4523	4513	6110	86 86	112	66 66	49	108 108
		6mm 7mm	4 4	4523 4523	4513 4513	6110 6110	86	113 114	66	49 49	108
AILIN	6078M 78	Bmm	4	4523	4513	6110	86	115	73	53	115
	6080M 80	Dmm	4	4523 4523	4513	6110	86 86	119 125	73 76	53 56	115 118
		5mm 3mm		+523 4523	4513 4513	6110 6110	86	125	76	56 56	118
AXE	6090M 90)mm	4	4523	4513	6110	86	131	81	59	123
		5mm		4523	4513	6110	86	137	81	61	123
SHAPE II	60100M 100 60105M 105			4523 4523	4513 4513	6110 6110	86 86	144 154	88 88	65 68	130 130
⊢−−− Β −−−−↓	60110M 110)mm	4	4523	4513	6110	86	157	93	72	135
TAMMAT	60115M 115	5mm		4523	4513	6110	86	164	98	77	140
Hex Depth D H H C Bolt Clearance Depth	60120M 120 60125M 125	JMM 5mm		4523 4525	4513 4515	6110	86 127	167 174	98 98	77 77	140 140
	60130M 130)mm	4	4525	4515	-	127	184	103	80	145
I AXR	60135M 135	5mm	4	4525	4515	-	127	194	108	85	150
	60140M 140 60145M 145			4525 4525	4515 4515	-	127 127	197 204	118 118	90 90	160 160
←−A→	60150M 150)mm	4	4525	4515	-	127	207	123	90	165
SHAPE III	60155M 155	5mm		4525	4515	-	127	214	123	90	165
	60160M 160 60165M 165	5mm		4525 4525	4515 4515	-	127 127	224 227	128 133	90 95	170 175
* Retaining Devices Key found on page 124.	60170M 170)mm	4	4525	4515	-	127	234	138	95	180
Refutiting Devices Rey Toutin off page 124.	60175M 175	5mm	4	4525	4515	-	127	244	143	100	185

123