

## 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)

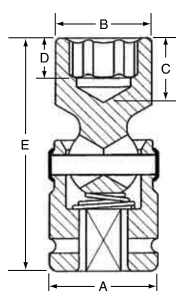
3/4" Drive - Universal - Fractional Sizes 546

6

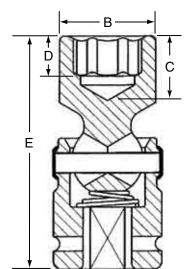


ltem Number	Hex Size	Re	Retaining Devices			Dimensions (Inches)				
		Р	0	R1	Α	В	C	D	Ε	
<b>3024U</b>	3/4"	3221	3212	3111	1.73	1.26	0.79	0.51	3.74	
3026U	13/16"	3221	3212	3111	1.73	1.38	0.79	0.55	3.74	
3028U	7/8"	3221	3212	3111	1.73	1.46	0.79	0.55	3.74	
3030U	15/16"	3221	3212	3111	1.73	1.54	0.79	0.59	3.74	
3032U	1"	3221	3212	3111	1.73	1.61	0.91	0.63	3.94	
3034U	1-1/16"	3221	3212	3111	1.73	1.69	0.91	0.67	3.94	
3036U	1-1/8"	3221	3212	3111	1.73	1.73	0.91	0.71	3.94	
3038U	1-3/16"	3221	3212	3111	1.73	1.85	0.91	0.71	3.94	
3040U	1-1/4"	3221	3212	3111	1.73	1.93	1.06	0.79	4.13	
3042U	1-5/16"	3221	3212	3111	1.73	2.01	1.06	0.83	4.13	
3044U	1-3/8"	3221	3212	3111	1.73	2.09	1.06	0.87	4.13	
3046U	1-7/16"	3221	3212	3111	1.73	2.13	1.14	0.91	4.33	
3048U	1-1/2"	3221	3212	3111	1.73	2.24	1.14	0.94	4.33	
3050U	1-9/16"	3221	3212	3111	1.73	2.36	1.14	0.94	4.33	
3052U	1-5/8"	3221	3212	3111	1.73	2.36	1.38	1.06	4.53	
<b>3054U</b>	1-11/16"	3221	3212	3111	1.73	2.50	1.38	1.06	4.53	
3056U	1-3/4"	3221	3212	3111	1.73	2.54	1.38	1.18	4.53	
3058U	1-13/16"	3221	3212	3111	1.73	2.62	1.38	1.18	4.53	
3060U	1-7/8"	3221	3212	3111	1.73	2.68	1.38	1.18	4.53	

Universal - Metric Sizes 📠



ltem Number	Hex Size	<b>Retaining Devices</b>			Dimensions (Millimeters)				
		Р	0	R1	Α	В	C	D	Ε
3019UM	19mm	3221	3212	3111	44	32.0	20	13	95
3020UM	20mm	3221	3212	3111	44	34.0	20	14	95
3021UM	21mm	3221	3212	3111	44	35.0	20	14	95
3022UM	22mm	3221	3212	3111	44	37.0	20	14	95
3023UM	23mm	3221	3212	3111	44	38.0	20	14	95
3024UM	24mm	3221	3212	3111	44	39.0	20	15	95
3025UM	25mm	3221	3212	3111	44	41.0	23	16	100
3026UM	26mm	3221	3212	3111	44	42.0	23	16	100
3027UM	27mm	3221	3212	3111	44	43.0	23	17	100
3028UM	28mm	3221	3212	3111	44	44.0	23	18	100
3029UM	29mm	3221	3212	3111	44	46.0	23	18	100
3030UM	30mm	3221	3212	3111	44	47.0	23	18	100
3031UM	31mm	3221	3212	3111	44	48.0	27	19	105
3032UM	32mm	3221	3212	3111	44	49.0	27	20	105
3033UM	33mm	3221	3212	3111	44	51.0	27	21	105
3034UM	34mm	3221	3212	3111	44	52.0	27	22	105
3035UM	35mm	3221	3212	3111	44	53.0	27	22	105
3036UM	36mm	3221	3212	3111	44	54.0	29	23	110
3037UM	37mm	3221	3212	3111	44	56.0	29	24	110
3038UM	38mm	3221	3212	3111	44	57.0	29	24	110
3039UM	39mm	3221	3212	3111	44	59.0	29	24	110
3040UM	40mm	3221	3212	3111	44	60.0	29	24	110
3041UM	41mm	3221	3212	3111	44	60.0	35	27	115
3042UM	42mm	3221	3212	3111	44	62.0	35	27	115
3043UM	43mm	3221	3212	3111	44	63.5	35	27	115
3044UM	44mm	3221	3212	3111	44	64.5	35	30	115
3045UM	45mm	3221	3212	3111	44	66.0	35	30	115
3046UM	46mm	3221	3212	3111	44	66.5	35	30	115



89