

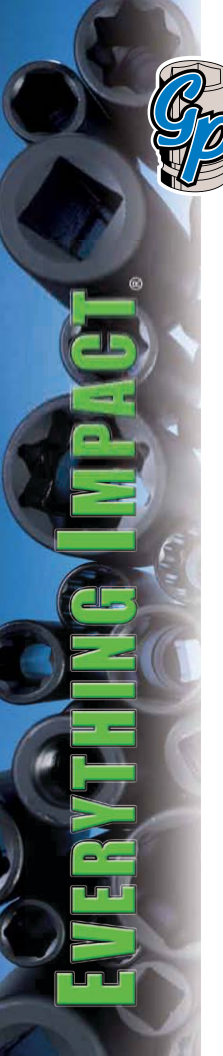
Impact Sockets, Chisels & Attachments

# EVERYTHING IMPACT®









# 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.



GP "High Torque" drive offers many benefits.

**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.



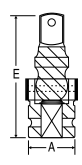
All GP Sockets feature extra-large size markings for quick identification.

## 3/4" Drive Impact Attachments



#### 3/4" Drive Universal Joint SAE





Item		ns (Inches)	
Number	Description	Α	E
3006UJ	3/4" x 3/4" w/Pin Hole	1.73	4.13

#### 3/4" Drive Socket O-Rings & Retaining Pins







#### **PINS**

ltem Number	Fits Socket Drive End Diameters	Pin Diameter	Pin Length
3220	1.42" - 1.57" (36mm - 40mm)	.16" (4mm)	1.18" (30mm)
3221	1.65" - 1.75" (42mm - 44mm)	.16" (4mm)	1.38" (35mm)
4520	1.89" - 2.24" (48mm - 57mm)	.20" (5mm)	1.77" (45mm)

#### **O-RINGS**



ltem Number	Fits Socket Drive End Diameters	O-Ring I.D.	O-Ring Thickness	
3210	1.42" - 1.57" (36mm - 40mm)	1.22" (31mm)	.20" (5mm)	
3211	1.65" - 1.69" (42mm - 43mm)	1.34" (34mm)	.20" (5mm)	
3212	1.73" (44mm)	1.48" (37.5mm)	.20" (5mm)	
4511	2 13" - 2 44" (54mm - 62mm)	1 85" (47mm)	20" (5mm)	

### 3/4" Ret Ring® One Piece Impact Socket Retainers







The Ret Ring® connects an impact socket onto an impact wrench, extension, adapter or universal joint. One-piece, molded of new space age polyurethane, with a steel insert for added safety. Available for 3/4", 1" and 1-1/2" drive impact sockets. 3/4" drive sizes listed below. For a complete listing and cross-reference to other manufacturer's part numbers see page 121.

Item Number	Square Drive Size	Fits Socket Ends "A" Diameters		
3110	3/4"	1.50" (38mm)		
3111	3/4"	1.65" - 1.77" (42mm - 44mm)		
3112	3/4"	2 13" - 2 24" (54mm - 56mm)		



Step 1

Place Ret Ring® over impact square drive, put on impact socket aligning retention holes, then insert center-pin through retention holes.



Step 2 Push center-pin completely through hole.



Step 3 Pull O-ring up into groove on opposite side.



## Impact Socket Retention Devices



#### Impact Socket O-Ring Retaining Rings ME AM









PINS Item Number	Fits Socket Drive End Diameters		Pin Diameter	Pin Length	
4520	1.89" - 2.24"	(48mm - 57mm)	.20" (5mm)	1.70" (43mm)	
4521	2.13" - 2.44"	(54mm - 62mm)	.20" (5mm)	1.77" (45mm)	
4523	3.39"	(86mm)	.24" (6mm)	2.95" (75mm)	
4524	3.74"	(95mm)	.24" (6mm)	3.15" (80mm)	
4525	5.00"	(127mm)	.315" (8mm)	4.49" (114mm)	
4526	5.98"	(152mm)	.315" (8mm)	5.47" (139mm)	

#### **O-RINGS**

Item Number	Fits Drive End	0-	-Ring I.D.	O-Ring Thickness	
4510	1.89" - 2.05"	(48mm - 52mm)	1.59"	(40mm)	.20" (5mm)
4511	2.13" - 2.28"	(54mm - 58mm)	1.89"	(48mm)	.20" (5mm)
4512	2.44"	(62mm)	2.09"	(53mm)	.20" (5mm)
4513	3.39"	(86mm)	2.95"	(75mm)	.24" (6mm)
4514	3.74"	(95mm)	3.35"	(85mm)	.24" (6mm)
4515	5.00"	(127mm)	4.49"	(114mm)	.276" (7mm)
4516	5.98"	(152mm)	5.47"	(139mm)	.276" (7mm)

#### Ret Ring® One-Piece Socket Retainers SAE







The Ret Ring® connects an impact socket onto an impact wrench, extension, adapter or universal joint. One-piece, molded of new space age polyurethane, with a steel insert for added safety. Available for 3/4", 1" and 1-1/2" drive impact sockets. For a complete listing and cross-reference to other manufacturers part numbers see below.

ltem Number	Square Drive Size	Fits Socket Ends "A" Diameters		
3110	3/4"	1.50" (38mm)		
3111	3/4"	1.65" - 1.77" (42mm - 44mm)		
3112	3/4"	2.13" - 2.24" (54mm - 56mm)		
4110	1"	2.01" - 2.13" (51mm - 54mm)		
4111	1"	2.16" - 2.28" (55mm - 58mm)		
4112	1"	2.30" - 2.44" (59mm - 62mm)		
6110	1-1/2"	3.39" (86mm)		
6111	1-1/2"	3.74" (95mm)		

### Complete Ret Ring® Listing and Cross Reference Guide





Step 2 Step 3 Push center-pin completely through hole.

Pull O-ring up into groove on opposite side.

Do NOT run the tool when the socket is OFF the fastener.

ltem Number	Drive Size	Ret Ring® I.D. (In.)	Wright Part No.	Proto Part No.	Armstrong Part No.
3110	3/4"	1.250	6580	_	21-964
3111	3/4"	1.438	6581	J07500-0	21-965
3112	3/4"	2.000	6582B	_	_
4110	1"	1.750	6583	J10000-3	22-964
4111	1"	2.000	6581A	J10000-1	_
4112	1"	2.125	6584	J10000-2	22-965
6110	1-1/2"	2.875	84575	J10000-4	23-964
6111	1-1/2"	3.375	84576	-	_

Step 1

Place Ret Ring®

drive, put on

impact socket aligning retention

holes, then insert

center-pin through retention holes.

over impact square

