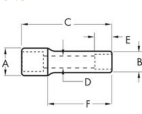


## 1/4" Drive 6 Point Deep Length Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications







Cat. No.	SAE/Metric	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84126	SAE	3/16 in	0.512 in	0.335 in	1.968 in	0.13 in	0.11 in	0.905 in	0.07 lb
84127	SAE	7/32 in	0.512 in	0.374 in	1.968 in	0.13 in	0.125 in	0.905 in	0.08 lb
84128	SAE	1/4 in	0.512 in	0.406 in	1.968 in	0.15 in	0.125 in	0.905 in	0.08 lb
84129	SAE	9/32 in	0.512 in	0.445 in	1.968 in	0.171 in	0.125 in	0.905 in	0.08 lb
84130	SAE	5/16 in	0.512 in	0.492 in	1.968 in	0.171 in	0.125 in	0.905 in	0.08 lb
84131	SAE	11/32 in	0.512 in	0.543 in	1.968 in	0.203 in	0.17 in	1.968 in	0.08 lb
84132	SAE	3/8 in	0.512 in	0.591 in	1.968 in	0.281 in	0.219 in	1.968 in	0.10 lb
84133	SAE	7/16 in	0.512 in	0.642 in	1.968 in	0.281 in	0.219 in	1.968 in	0.12 lb
84134	SAE	1/2 in	0.512 in	0.74 in	1.968 in	0.344 in	0.281 in	1.968 in	0.17 lb
84135	SAE	9/16 in	0.512 in	0.787 in	1.968 in	0.406 in	0.281 in	1.968 in	0.18 lb
84137	Metric	4 mm	0.512 in	0.335 in	1.968 in	0.11 in	0.11 in	0.905 in	0.07 lb
84138	Metric	4.5 mm	0.512 in	0.335 in	1.968 in	0.11 in	0.11 in	0.905 in	0.07 lb
84139	Metric	5 mm	0.512 in	0.335 in	1.968 in	0.125 in	0.11 in	0.905 in	0.08 lb
84140	Metric	5.5 mm	0.512 in	0.374 in	1.968 in	0.14 in	0.11 in	0.905 in	0.08 lb
84141	Metric	6 mm	0.512 in	0.394 in	1.968 in	0.14 in	0.12 in	0.905 in	0.08 lb
84142	Metric	7 mm	0.512 in	0.445 in	1.968 in	0.17 in	0.139 in	0.905 in	0.08 lb
84143	Metric	8 mm	0.512 in	0.492 in	1.968 in	0.209 in	0.139 in	0.905 in	0.08 lb
84144	Metric	9 mm	0.512 in	0.543 in	1.968 in	0.209 in	0.159 in	1.968 in	0.09 lb
84145	Metric	10 mm	0.512 in	0.591 in	1.968 in	0.259 in	0.181 in	1.968 in	0.10 lb
84146	Metric	11 mm	0.512 in	0.642 in	1.968 in	0.299 in	0.214 in	1.968 in	0.12 lb
84147	Metric	12 mm	0.512 in	0.669 in	1.968 in	0.327 in	0.24 in	1.968 in	0.13 lb
84148	Metric	13 mm	0.512 in	0.74 in	1.968 in	0.327 in	0.265 in	1.968 in	0.17 lb
84149	Metric	14 mm	0.512 in	0.787 in	1.968 in	0.407 in	0.295 in	1.968 in	0.18 lb
84150D	Metric	15 mm	0.512 in	0.827 in	1.968 in	0.407 in	0.295 in	1.968 in	0.19 lb

# 44 Pc. 3/8" Drive 6 Point SAE/Metric Standard & Deep Impact Socket Set

**Product Weight** 

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Included Storage

- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

The latest and the la	
	9



84916N	Blow Mold Case 33.81 lb			6
Cat. No.	Description	Cat. No.	Description	
84300N	3/8" Drive 6 Point Standard Impact SAE Socket 5/16"	84315N	3/8" Drive 6 Point Standard Impact Metric Socket 14mm	
84301N	3/8" Drive 6 Point Standard Impact SAE Socket 3/8"	84316N	3/8" Drive 6 Point Standard Impact Metric Socket 15mm	
84302N	3/8" Drive 6 Point Standard Impact SAE Socket 7/16"	84317N	3/8" Drive 6 Point Standard Impact Metric Socket 16mm	
84303N	3/8" Drive 6 Point Standard Impact SAE Socket 1/2"	84318N	3/8" Drive 6 Point Standard Impact Metric Socket 17mm	
84304N	3/8" Drive 6 Point Standard Impact SAE Socket 9/16"	84319N	3/8" Drive 6 Point Standard Impact Metric Socket 18mm	
84305N	3/8" Drive 6 Point Standard Impact SAE Socket 5/8"	84320N	3/8" Drive 6 Point Standard Impact Metric Socket 19mm	
84306N	3/8" Drive 6 Point Standard Impact SAE Socket 11/16"	84331N	3/8" Drive 6 Point Deep Impact Metric Socket 8mm	
84307N	3/8" Drive 6 Point Standard Impact SAE Socket 3/4"	84332N	3/8" Drive 6 Point Deep Impact Metric Socket 9mm	
84322N	3/8" Drive 6 Point Deep Impact SAE Socket 5/16"	84333N	3/8" Drive 6 Point Deep Impact Metric Socket 10mm	
84323N	3/8" Drive 6 Point Deep Impact SAE Socket 3/8"	84334N	3/8" Drive 6 Point Deep Impact Metric Socket 11mm	
84324N	3/8" Drive 6 Point Deep Impact SAE Socket 7/16"	84335N	3/8" Drive 6 Point Deep Impact Metric Socket 12mm	
84325N	3/8" Drive 6 Point Deep Impact SAE Socket 1/2"	84336N	3/8" Drive 6 Point Deep Impact Metric Socket 13mm	
84326N	3/8" Drive 6 Point Deep Impact SAE Socket 9/16"	84337N	3/8" Drive 6 Point Deep Impact Metric Socket 14mm	
84327N	3/8" Drive 6 Point Deep Impact SAE Socket 5/8"	84338N	3/8" Drive 6 Point Deep Impact Metric Socket 15mm	
84328N	3/8" Drive 6 Point Deep Impact SAE Socket 11/16"	84339N	3/8" Drive 6 Point Deep Impact Metric Socket 16mm	
84329N	3/8" Drive 6 Point Deep Impact SAE Socket 3/4"	84340N	3/8" Drive 6 Point Deep Impact Metric Socket 17mm	
84309N	3/8" Drive 6 Point Standard Impact Metric Socket 8mm	84341N	3/8" Drive 6 Point Deep Impact Metric Socket 18mm	
84310N	3/8" Drive 6 Point Standard Impact Metric Socket 9mm	84342N	3/8" Drive 6 Point Deep Impact Metric Socket 19mm	
84311N	3/8" Drive 6 Point Standard Impact Metric Socket 10mm	84343N	3/8" Drive 6 Point Deep Impact Metric Socket 21mm	
84312N	3/8" Drive 6 Point Standard Impact Metric Socket 11mm	84406	3/8" Drive Impact Extension 3"	
84313N	3/8" Drive 6 Point Standard Impact Metric Socket 12mm	84407	3/8" Drive Impact Extension 6"	
84314N	3/8" Drive 6 Point Standard Impact Metric Socket 13mm	80548N	3/8" Drive Impact Universal Joint	

**FORGE AHEAD** 

# **GEARWRENCH**

# 3/8" Drive X-Core™ Pinless Universal Impact Extension Sockets

- X-Core<sup>™</sup> pinless joint design for increased strength and durability
- 30° maximum operating flex angle
- Smooth 360° rotation for easier access
- Off-corner loading design reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- 6-point socket with a 9" overall length for even more access
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications



Cat. No.	SAE/Metric	Drive Tang Size	Fastener Size	Overall Length	Product Weight
84489	Metric	3/8 in	8 mm	9 in	0.682 lb
84490	Metric	3/8 in	10 mm	9 in	0.682 lb
84491	Metric	3/8 in	11 mm	9 in	0.682 lb
84492	Metric	3/8 in	12 mm	9 in	0.682 lb
84493	Metric	3/8 in	13 mm	9 in	0.682 lb
84494	Metric	3/8 in	14 mm	9 in	0.682 lb
84495	Metric	3/8 in	15 mm	9 in	0.682 lb

## 3/8" Drive X-Core™ Pinless Impact Universal Joint

- X-Core™ pinless joint design is 4x more durable than pinned products for increased strength
- Ball detent for secure socket retention
- 30° maximum operating flex angle
- Smooth 360° rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications



Cat. No.	Female Drive Size	Male Drive Size	Dim. C: Overall Length	Product Weight
84440	3/8"	3/8"	2.16 in	.20 lb

#### 3/8" Drive Impact Universal Joint

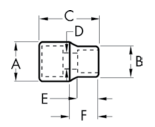
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Manganese phosphate finish to resist corrosion
- Hard stamped size markings
- Meets or exceeds ASME specifications



Cat. No.	Female Drive Size	Male Drive Size	Dim. C: Overall Length	Product Weight
80548N	3/8"	3/8"	2.008 in	0.20 lb

#### 3/8" Drive 6 Point Standard Length Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications





SAE III
<b>6</b>

		Fastener	Dim. A:	Dim. B:	Dim. C:	Dim. D: Bolt	Dim. E:	Dim. F: Length	Product
Cat. No.	SAE/Metric	Size	Drive End	Wrench End	Overall Length	Clearance	Wrench Depth	to Shoulder	Weight
84300N	SAE	5/16 in	0.74 in	0.504 in	1.102 in	0.283 in	0.236 in	0.531 in	0.07 lb
84301N	SAE	3/8 in	0.74 in	0.591 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84302N	SAE	7/16 in	0.74 in	0.677 in	1.102 in	0.346 in	0.315 in	0.531 in	0.07 lb
84303N	SAE	1/2 in	0.78 in	0.78 in	1.102 in	0.346 in	0.433 in	0.531 in	0.09 lb
84304N	SAE	9/16 in	0.862 in	0.862 in	1.181 in	0.472 in	0.433 in	1.181 in	0.12 lb
84305N	SAE	5/8 in	0.937 in	0.937 in	1.181 in	0.472 in	0.433 in	1.181 in	0.15 lb
84306N	SAE	11/16 in	0.976 in	0.976 in	1.181 in	0.551 in	0.433 in	1.181 in	0.16 lb
84307N	SAE	3/4 in	1.055 in	1.055 in	1.181 in	0.724 in	0.472 in	1.181 in	0.18 lb
84308N	SAE	13/16 in	1.173 in	1.173 in	1.181 in	0.787 in	0.472 in	1.181 in	0.24 lb
84386N	SAE	7/8 in	1.252 in	1.252 in	1.181 in	0.787 in	0.512 in	1.181 in	0.27 lb
84387N	SAE	15/16 in	1.331 in	1.331 in	1.181 in	0.787 in	0.551 in	1.181 in	0.29 lb
84388N	SAE	1 in	1.409 in	1.409 in	1.181 in	0.787 in	0.591 in	1.181 in	0.31 lb
84309N	Metric	8 mm	0.74 in	0.535 in	1.102 in	0.283 in	0.236 in	0.531 in	0.07 lb
84310N	Metric	9 mm	0.74 in	0.575 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84311N	Metric	10 mm	0.74 in	0.626 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84312N	Metric	11 mm	0.74 in	0.74 in	1.102 in	0.346 in	0.315 in	0.531 in	0.07 lb
84313N	Metric	12 mm	0.74 in	0.74 in	1.102 in	0.346 in	0.354 in	1.102 in	0.08 lb
84314N	Metric	13 mm	0.78 in	0.78 in	1.102 in	0.346 in	0.433 in	1.102 in	0.09 lb
84315N	Metric	14 mm	0.862 in	0.862 in	1.181 in	0.472 in	0.433 in	1.181 in	0.13 lb
84316N	Metric	15 mm	0.866 in	0.866 in	1.181 in	0.472 in	0.433 in	1.181 in	0.12 lb
84317N	Metric	16 mm	0.937 in	0.937 in	1.181 in	0.472 in	0.433 in	1.181 in	0.15 lb
84318N	Metric	17 mm	0.976 in	0.976 in	1.181 in	0.551 in	0.433 in	1.181 in	0.16 lb
84319N	Metric	18 mm	1.016 in	1.016 in	1.181 in	0.551 in	0.472 in	1.181 in	0.17 lb
84320N	Metric	19 mm	1.055 in	1.055 in	1.181 in	0.724 in	0.472 in	1.181 in	0.18 lb
84435N	Metric	21 mm	1.173 in	1.173 in	1.181 in	0.787 in	0.472 in	1.181 in	0.23 lb
84321N	Metric	22 mm	1.252 in	1.252 in	1.181 in	0.787 in	0.512 in	1.181 in	0.27 lb