# 3/4" Drive Impact Attachments

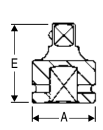




### 3/4" Drive Adapters SAE







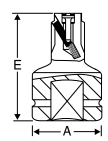
ltem Number	Female End	Male End	Socket Retention Device	Dimensions (Inches)		
				A	E	
*3008A	3/4"	1/2"	Friction Ball	1.73	2.28	
*3008AL	3/4"	1/2"	Locking Pin	1.73	2.28	
3009A	3/4"	1"	Pin Hole	1.73	2.48	
3009AB	3/4"	1"	Friction Ball	1.73	2.48	
3009AL	3/4"	1"	Locking Pin	1.73	2.48	
Extra Long Adapter						
3079AB	3/4"	1"	Friction Ball	1.73	6.89	

<sup>\*</sup> Reducing Adapters are not covered by the GP Warranty.

# 3/4" Drive to #5 Spline Adapter





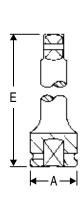


Item	Female	Male	Socket Retention	Dimensions (Inches)	
Number	End	End	Device	Α	E
3011A	3/4"	#5 Spline	Pin Hole	2.13	4.13
5500RK	Repair Kit	for No. 3011A	, No. 4011A,	& No. 6011/	4

### 3/4" Drive Extensions







ltom		Socket	Dimensions (Inches)	
ltem Number	Description	Retention Device	Α	E
3003E	3" Extension	Pin Hole	1.73	2.95
3003EB	3" Extension	Friction Ball	1.73	2.95
3003EL	3" Extension	Locking Pin	1.73	2.95
3007E	7" Extension	Pin Hole	1.73	6.89
3007EB	7" Extension	Friction Ball	1.73	6.89
3007EL	7" Extension	Locking Pin	1.73	6.89
3010E	10" Extension	Pin Hole	1.73	9.84
3010EB	10" Extension	Friction Ball	1.73	9.84
3010EL	10" Extension	Locking Pin	1.73	9.84
3013E	13" Extension	Pin Hole	1.73	12.99
3013EB	13" Extension	Friction Ball	1.73	12.99
3013EL	13" Extension	Locking Pin	1.73	12.99

#### Socket Retention Device Key for 3/4" Drive Adapters, Extensions & Universal Joints







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

## PH Pin Hole

Uses Ret Ring® or Pin & O-ring to secure socket. The most secure system available. Recommended for 3/4" drive and larger impact wrenches.

# FB Friction Ball

A spring loaded steel ball that lines up with the socket retainer hole. Use caution when using this system because the socket is held in place only by spring pressure on the steel ball.

# LP Locking Pin

Spring loaded pin, simply line up with socket retainer hole and press pin. To release socket, insert object through retainer hole and press pin.



<sup>\*</sup> See page 182 for New Reducing Sleeve Adapters