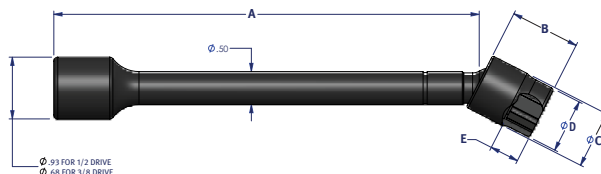




## 3/8" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.



## 3/8" DRIVE SOCKET FLEXTENSIONS, SAE

**Black Industrial Finish**

Product Code	Drive	A			Socket Points	Socket	B			C	D	E
		Shank Length	Tension				Socket Length	Socket Diameter	Nose Diameter	Hex Depth		
ISFXT412	3/8"	4.57"/116.1MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM		
ISFX412	3/8"	4.57"/116.1MM	No		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM		
ISFXTD612	3/8"	6.57"/166.9MM	Yes		12	3/8"	0.81"/20.6MM	0.75"/19.1MM	0.60"/15.2MM	0.41"/10.4MM		
ISFXT612	3/8"	6.57"/166.9MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM		
ISFX612	3/8"	6.57"/166.9MM	No		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM		
ISFXT1212	3/8"	12.57"/319.3MM	Yes		6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM		
ISFXT414	3/8"	4.57"/116.1MM	Yes		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.37"/9.6MM		
ISFX414	3/8"	4.57"/116.1MM	No		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.37"/9.6MM		
ISFXT614	3/8"	6.57"/166.9MM	Yes		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.37"/9.6MM		
ISFX614	3/8"	6.57"/166.9MM	No		6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.37"/9.6MM		
ISFXT416	3/8"	4.57"/116.1MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM		
ISFX416	3/8"	4.57"/116.1MM	No		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM		
ISFXT616	3/8"	6.57"/166.9MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM		
ISSX616	3/8"	6.57"/166.9MM	No		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM		
ISFXT1216	3/8"	12.57"/319.3MM	Yes		6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM		
ISFXT418	3/8"	4.57"/116.1MM	Yes		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM		
ISFX418	3/8"	4.57"/116.1MM	No		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM		
ISFXT618	3/8"	6.57"/166.9MM	Yes		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM		
ISFX618	3/8"	6.57"/166.9MM	No		6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM		
ISFXT420	3/8"	4.57"/116.1MM	Yes		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM		
ISFX420	3/8"	4.57"/116.1MM	No		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM		
ISFXT620	3/8"	6.57"/166.9MM	Yes		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM		
ISFX620	3/8"	6.57"/166.9MM	No		6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM		

### Features

- Made in the U.S.A.
- Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket.
- Sockets feature SUPERTORQUE<sup>®</sup> lobular openings for greater turning power without deforming the fastener.
- Drive end has a 7/32" cross hole & bevel for ease of use.
- Up to 30 degree angle offset.
- Flextensions are designed for use on hand and power tools (Impulse or Direct drive); NOT FOR IMPACT TOOL USE.
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative.
- See pages 362 to 364 for 1/2" Drive Socket Flextensions.



3/8" DRIVE

SOCKETS AND  
DRIVE TOOLS