

JHWISFX418

3/8 Drive, 9/16, 6 Point Flextension, Black Industrial Finish, (Non-Tension) 4"



PRODUCT DETAILS

- 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™ 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 3 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: 16 Ft. Lbs. /192 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Williams representative

PRODUCT ATTRIBUTES

Product		Α		#		В	C	D	E	lb
JHWISFX418	3/8 in	4.57in/116.1 mm	No	6	9/16 in	1.06"/26.9 mm	0.90in/22.7 mm	0.82in/20.8 mm	0.44in/11.2 mm	0.4 Ib