



1/2" DRIVE HANDLES

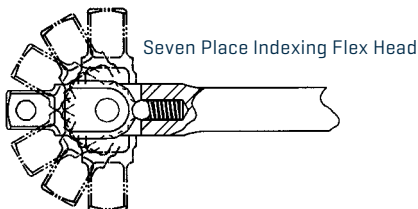


FLEX HANDLES

Steel pin and tension washer construction for extra strength. No binding or locked joints.

PART NUMBER	DESCRIPTION	OVERALL LENGTH
4434	Knurled Steel Handle	24"
4435	Knurled Steel Handle	18"
4437	Knurled Steel Handle	10-5/8"
4438	Nitrile Handle	18"
4439	Contour Handle	16-9/16"
34435	Black Knurled Steel Handle	18"

Meets or exceeds ASME B107.110. With swivel blocks at both ends, our Twin Flex wrench handle accommodates two different sizes of types of attachments. This makes it easy to customize for special situations that require more than one tool. Adding various combinations of sockets or crowfoot wrench ends lets you use the Twin Flex as a flare nut wrench, breaker bar, crank or speed handle.



SLIDING T

Head held in place by friction ball so it can slide to ends of bar with no overhang. Works in tighter places.

PART NUMBER	DESCRIPTION
4443	10-11/16"

Meets or exceeds ASME B107.110.



SPEEDER

PART NUMBER	DESCRIPTION
4445L	Speeder 19" long

Meets or exceeds ASME B107.110.



**WARNING: WEAR
SAFETY GOGGLES USER
AND BYSTANDER**



**WARNING: TOOL
SAFETY INFO READ
PAGES 376-379**



**WARNING: COMFORT OR
PLASTIC GRIPS DO NOT PROTECT
AGAINST ELECTRIC SHOCK**



**WARNING: HAND
USE ONLY, NOT FOR
IMPACT USE**

WRIGHT 