

1/2" DR.

1/2"  
DRIVE

## 1/2 X 60 X 76 FOUR WHEEL DRIVE SPINDLE NUT WRENCH

- Forged from Chrome-Vanadium alloy steel
- Applicable for use on 1984-92 Ford Ranger and Bronco II with manual hubs; 1986-95 For F-Series 1/2 ton pickup trucks; full size Bronco with Dana 44 front axle; 1990-93 Dodge trucks with Dana 44 automatic hubs

10200

WARNING: Use of this socket with an impact tool can cause serious injury.

1/2"  
DRIVE

## 1/2" DRIVE TIE ROD SOCKET

- Innovative, non-slip design
- Capable of removing most bolts that have 75% of their corners stripped away

2801

1/2"  
DRIVE

## 1/2" DRIVE 12MM 12 POINT FORD DRIVELINE SOCKET

- Specifically designed for driveline applications on Ford Mustang, Crown Victoria, Taurus, Explorer, Expedition, Excursion, Ranger, F150, and Mercury equivalents from 1980's to present

212ZUMDL

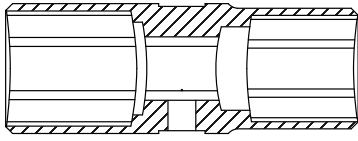
WARNING: Use of this socket with an impact tool can cause serious injury.

1/2"  
DRIVE

## 1/2" DRIVE 10MM 12 POINT HONDA HEAD BOLT SOCKET

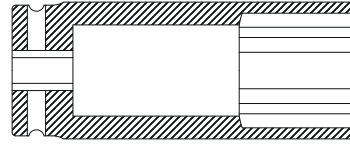
- For use with 1976 to current Honda head bolts
- Overall length of 4-1/2"

210MZB



## 1/2" DRIVE INDIVIDUAL FLIP SOCKETS

MODEL	SIZE
2700	3/4" x 13/16"
2701	3/4" x 13/16" Deep
2706	3/4" x 13/16" Thin Wall
2710	7/8" x 15/16" Thin Wall
2712	1" x 1-1/16" Thin Wall
2707	17mm x 19mm
2705	17mm x 21mm Deep
2702	19mm x 21mm
2703	3/4" x 13/16" with 3" Extension Bar
2704	19mm x 21mm Deep
2708	19mm x 21mm Deep Thin Wall
2713	21mm x 22mm



Deep Spindle Nut

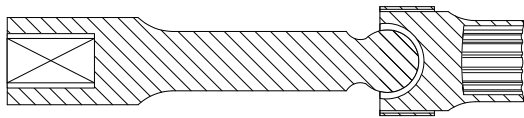
## 1/2" DRIVE INDIVIDUAL SPINDLE NUT SOCKETS

### 12 PT. SPINDLE NUT DEEP

MODEL	SIZE	MODEL	SIZE
2801ZD	29mm	2803ZD	35mm
2800ZD	30mm	2802ZD	36mm
2804ZD	32mm	2805ZD	38mm
2806ZD	34mm	2807ZD	39mm

### SPINDLE NUT DEEP

MODEL	SIZE	MODEL	SIZE
2830	29mm	2806	35mm
2800	30mm	2802	36mm
2832	32mm	2803	38mm
2834	34mm		



## 1/2" DRIVE INDIVIDUAL UNIVERSAL DRIVELINE 12 POINT DRIVE SAE & METRIC LIMITED CLEARANCE SOCKETS

MODEL	SIZE	MODEL	SIZE
210ZUDL	5/16"	218ZUDL	9/16"
212ZUDL	3/8"	222ZUDL	11/16"
214ZUDL	7/16"	224ZUDL	3/4"
216ZUDL	1/2"		

MODEL	SIZE	MODEL	SIZE
208ZUMDL	8mm	214ZUMDL	14mm
210ZUMDL	10mm	215ZUMDL	15mm
211ZUMDL	11mm	216ZUMDL	16mm
212ZUMDL	12mm	217ZUMDL	17mm
213ZUMDL	13mm		