

CONTINUED



Nonsparking Monkey
46C037



Swedish
38VG06



Hex
40GL48



End
60EG12



Offset
1E215



Pipe Wrenches

Jaw Cap.	Overall Length	Handle Type	Brand	Item No.
Straight Pipe Wrenches, Tether Ready				
Alloy Steel Handle Material				
1 1/2 in	10 in	Ergonomic	Milwaukee	52XH81
2 in	12 in	Ergonomic	Milwaukee	52XH82
2 in	14 in	Ergonomic	Milwaukee	52XH83
2 1/2 in	18 in	Ergonomic	Milwaukee	52XH84
2 1/2 in	24 in	Ergonomic	Milwaukee	52XH90
Aluminum Handle Material				
1 1/2 in	10 in	Ergonomic	Milwaukee	52XH85
1 1/2 in	18 in	Ergonomic	Milwaukee	487R47
2 in	12 in	Ergonomic	Milwaukee	52XH86
2 in	14 in	Ergonomic	Milwaukee	52XH87
2 1/2 in	18 in	Ergonomic	Milwaukee	52XH88
3 in	24 in	Ergonomic	Milwaukee	52XH89
4 in	24 in	I-Beam	Proto	24AK39
5 in	36 in	Ergonomic	Milwaukee	487R45
6 in	48 in	Ergonomic	Milwaukee	487R46
Cast Iron Handle Material				
3/4 in	6 in	Ergonomic	Milwaukee	487R34
1 in	8 in	Ergonomic	Milwaukee	487R35
3 in	24 in	Ergonomic	Milwaukee	487R36
5 in	36 in	Ergonomic	Milwaukee	487R42
6 in	48 in	Ergonomic	Milwaukee	487R43
8 in	60 in	Ergonomic	Milwaukee	487R44
Nonsparking Straight Pipe Wrenches				
Aluminum Bronze Handle Material				
1 1/8 in	8 in	I-Beam	Ampco	8W815
2 1/2 in	10 in	I-Beam	Ampco	4R2C2
2 1/8 in	14 in	I-Beam	Ampco	4DC07
3 1/8 in	18 in	I-Beam	Ampco	4DC08
4 1/4 in	24 in	I-Beam	Ampco	4DC10
5 1/8 in	36 in	I-Beam	Ampco	4R2C5
7 1/8 in	48 in	I-Beam	Ampco	8AD27
Aluminum Handle Material				
2 1/2 in	10 in	I-Beam	Ampco	4R2C3
2 1/8 in	14 in	I-Beam	Ampco	4R2C4
3 1/8 in	18 in	I-Beam	Ampco	4DC09
4 1/4 in	24 in	I-Beam	Ampco	4DC11
5 1/8 in	36 in	I-Beam	Ampco	4R2C6
7 1/8 in	48 in	I-Beam	Ampco	8R2F38
Beryllium Copper Alloy Handle Material				
3 in	24 in	I-Beam	Westward	23X843
Straight Pipe Wrenches with Valve Wheel End				
Alloy Steel Handle Material				
1 in	10 in	I-Beam	Reed	38HV32

*Smooth Jaw Texture

Jaw Cap.	Overall Length	Handle Type	Brand	Item No.
Ratcheting Pipe Wrenches				
Alloy Steel Handle Material				
1 in	11 in	I-Beam	Reed	38HV23
1 1/2 in	16 in	I-Beam	Reed	38HV30
2 1/4 in	11 in	Ergonomic	Irwin Vise-Grip	4JA77
Aluminum Handle Material				
2 in	14 in	I-Beam	Ridgid	4MY87
2 1/2 in	18 in	I-Beam	Ridgid	4MY88
Cast Iron Handle Material				
1 1/2 in	10 in	I-Beam	Ridgid	1E212
2 in	14 in	I-Beam	Ridgid	3AY50
Monkey Wrenches				
Alloy Steel Handle Material				
2 1/2 in	9 in	I-Beam	Westward	39CG48 *
3 in	11 in	I-Beam	Westward	39CG45 *
3 1/4 in	14 3/4 in	I-Beam	Westward	39CG44 *
Cast Iron Handle Material				
2 1/2 in	12 in	I-Beam	Ridgid	5FY89 *
2 1/2 in	12 in	I-Beam	Westward	6ATY6 *
Monkey Wrenches, Tether Ready				
Cast Iron Handle Material				
2 1/2 in	12 in	Ergonomic	Milwaukee	487R38 *
Nonsparking Monkey Wrenches				
Aluminum Bronze Handle Material				
2 1/8 in	15 in	I-Beam	Ampco	1TEB4
4 1/8 in	21 in	I-Beam	Ampco	1TEB5
Nickel Aluminum Bronze Handle Material				
1 1/2 in	8 in	I-Beam	Ampco	46C037
1 1/8 in	10 in	I-Beam	Ampco	46C101
2 1/4 in	12 in	I-Beam	Ampco	46C059
3 in	18 in	I-Beam	Ampco	46C107
Swedish Pipe Wrenches				
Alloy Steel Handle Material				
1 in	11 in	Plier-Type	Gedore	53DU51
1 in	12 in	Plier-Type	Gedore	53DU46
1 1/2 in	16 in	Plier-Type	Gedore	53DU47
1 1/2 in	17 in	Plier-Type	Gedore	53DU52
1 1/8 in	12 in	I-Beam	Knipex	38VG07
2 in	22 in	Plier-Type	Gedore	53DU48
2 in	23 in	Plier-Type	Gedore	53DU53
2 1/2 in	16 in	I-Beam	Knipex	38VG03
2 1/2 in	17 in	I-Beam	Knipex	38VG08
2 1/2 in	17 in	Plier-Type	Knipex	38VG13
2 1/4 in	21 in	I-Beam	Knipex	38VG11
2 1/4 in	22 in	I-Beam	Knipex	38VG04
3 in	26 in	Plier-Type	Gedore	53DU54

Jaw Cap.	Overall Length	Handle Type	Brand	Item No.
4 in	30 in	Plier-Type	Gedore	53DU55
4 1/8 in	25 in	I-Beam	Knipex	38VG05
4 1/4 in	26 in	I-Beam	Knipex	38VG12
5 1/8 in	29 in	I-Beam	Knipex	38VG06
Steel Handle Material				
1 1/2 in	16 1/2 in	Straight	Rothenberger	60EG03
2 in	21 in	Straight	Rothenberger	60EG02
Swedish Pipe Wrenches, Tether Ready				
Alloy Steel Handle Material				
3 in	25 in	Plier-Type	Gedore	55KM09
Hex Pipe Wrenches				
Cast Iron Handle Material				
2 in	20 in	I-Beam	Ridgid	40GL48 *
2 1/2 in	9 in	I-Beam	Ridgid	4A504 *
2 1/2 in	9 1/2 in	I-Beam	Westward	6ATY4 *
Hex Pipe Wrenches, Tether Ready				
Cast Iron Handle Material				
2 1/2 in	10 in	Ergonomic	Milwaukee	487R37 *
End Pipe Wrenches				
Aluminum Handle Material				
1 1/2 in	10 in	I-Beam	Ridgid	6NTR1
2 in	14 in	I-Beam	Ridgid	6YJ46 *
2 1/2 in	18 in	I-Beam	Ridgid	6YJ47
2 1/2 in	18 in	I-Beam	Westward	39CG47
8 in	60 in	Straight	Rothenberger	60EG12
Cast Iron Handle Material				
2 in	14 in	I-Beam	Ridgid	4CW43
2 in	14 in	I-Beam	Westward	6ATY5
2 1/2 in	18 in	I-Beam	Ridgid	4CW44
2 1/2 in	18 in	I-Beam	Westward	39CG50
End Pipe Wrenches, Tether Ready				
Aluminum Handle Material				
1 1/8 in	25 cm	Straight	Rothenberger	60EG10
Chrome Vanadium Steel Handle Material				
14 in	35 cm	Straight	Rothenberger	60EG11
Offset Pipe Wrenches				
Aluminum Handle Material				
2 in	14 in	I-Beam	Ridgid	1E215
2 in	14 in	I-Beam	Westward	1XJ27
2 in	14 in	I-Beam	Rothenberger	53RF23
2 1/2 in	18 in	I-Beam	Ridgid	4CW45
2 1/2 in	18 in	I-Beam	Westward	1XJ28
2 1/2 in	18 in	I-Beam	Rothenberger	53RF24
3 in	24 in	I-Beam	Ridgid	1E216
3 in	24 in	I-Beam	Westward	1XJ29
Offset Pipe Wrenches, Tether Ready				
Aluminum Handle Material				
2 in	14 in	Ergonomic	Milwaukee	487R39
2 in	18 in	Ergonomic	Milwaukee	487R40
3 in	24 in	Ergonomic	Milwaukee	487R41



Chain Wrenches, Chain Tongs & Strap Wrenches

Grip and turn odd-shaped and cylindrical items. **Chain Wrenches** and **Chain Tongs** are adjustable chains that tighten around an object to grip it so the object can be turned. **Adjustable Strap Wrenches** have nonmarring strap material and won't damage highly polished surfaces.

For Outside Dia.	Chain Length	Handle Length	Jaw Material	Brand	Item No.
Double End Chain Wrenches					
Alloy Steel Handle Material					
5 in	18 1/2 in	14 in	Alloy Steel	Ridgid	4CW47
5 in	20 1/4 in	18 in	Alloy Steel	Ridgid	4CW48
5 in	20 1/4 in	24 in	Alloy Steel	Ridgid	1E214
5 in	20 1/4 in	24 in	Alloy Steel	Westward	1XJ24
7 1/2 in	29 in	36 in	Alloy Steel	Ridgid	1XDY7
Cast Iron Handle Material					
7 1/2 in	29 1/2 in	36 in	Alloy Steel	Westward	39CG53
Double End Nonsparking Chain Wrenches					
Nickel, Aluminum, Bronze Handle Material					
1 1/2 in	20 in	20 in	Aluminum Bronze	Ampco	1TEB7
4 in	25 3/4 in	36 in	Aluminum Bronze	Ampco	21XW05
12 in	54 3/4 in	72 in	Aluminum Bronze	Ampco	21XW03
Single End Chain Wrenches					
Alloy Steel Handle Material					
4 in	15 3/4 in	12 in	Alloy Steel	Ridgid	3KHC2
4 in	16 in	12 in	Alloy Steel	Westward	39CG43
4 in	16 1/2 in	16 1/2 in	Alloy Steel	Proto	3R410
12 in	36 in	64 in	Alloy Steel	Rothenberger	53RF11
Double End Chain Tongs					
Iron Handle Material					
8 in	40 1/2 in	50 in	Alloy Steel	Ridgid	4CPE5
12 in	55 1/2 in	64 in	Alloy Steel	Ridgid	4CPE6
Single End Chain Tongs					
Alloy Steel Handle Material					
4 in	12 in	12 in	Alloy Steel	Rothenberger	53RF08
6 3/8 in	6 in	45 1/4 in	Alloy Steel	Rothenberger	53RF09
8 3/8 in	50 in	50 in	Alloy Steel	Rothenberger	53RF10
Iron Handle Material					
18 in	74 1/2 in	87 in	Alloy Steel	Ridgid	4CPE4

For Outside Dia.	Handle Length	Strap Width	Strap Length	Strap Material	Brand	Item No.
Strap Wrenches						
Alloy Steel Handle Material						
5 in	12 in	1 in	23 in	Alloy Steel	Klein Tools	2DHC5
6 3/16 in	9 in	3/4 in	22 1/2 in	Rubber	Westward	23MG01
8 in	18 in	1 3/4 in	34 in	Alloy Steel	Klein Tools	2DFD5
9 1/2 in	11 in	1 in	34 3/4 in	Rubber	Westward	23MG02
Aluminum Handle Material						
3 1/2 in	11 1/2 in	1 1/8 in	17 in	Aluminum	Ridgid	38HY48
3 1/2 in	11 1/2 in	1 1/8 in	17 in	Aluminum	Ridgid	4A505
3 1/2 in	13 in	1 1/4 in	16 in	Aluminum	Rothenberger	53RF26
5 1/2 in	18 in	1 3/4 in	29 1/4 in	Woven Nylon	Ridgid	4CPE2
8 in	12 in	1 in	8 in	Aluminum	Gedore	425R41
8 1/2 in	13 in	1 in	36 in	Aluminum	Rothenberger	53RF27
Plastic Handle Material						
8 in	5 in	1 3/4 in	31 in	Plastic	Ridgid	52VN71
Polypropylene Handle Material						
4 in	3 1/4 in	1 3/8 in	21 in	Rubber	Westward	5VP87
12 in	4 1/2 in	3/4 in	38 in	Rubber	Westward	5VP88
Strap Wrench Sets						
Polypropylene Handle Material						
4 in,-12	3 1/4 in,-	3/4 in,-	21	Reinforced Neoprene	Westward	5VP89
4-1/2 in	13/16 in	13/16 in	13/16 in	Rubber		



Double End Chain
4CW47



Single End Chain Tong
53RF08



Strap
2DFD5