



Straight Pipe Wrenches

- Sturdy, cast iron housing and I-beam handle with full-floating forged hook jaw
- Nonstick adjustment nut, replaceable hook and heel jaws



RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Weight lbs. kg	Price /Each
TV792	31000	6	6 150	3/4 20	1/2 0.2	
TV793	31005	8	8 200	1 25	3/4 0.3	
TV794	31010	10	10 250	1 1/2 40	1 3/4 0.8	
TV795	31015	12	12 300	2 50	2 3/4 1.2	
TV796	31020	14	14 350	2 50	3 1/2 1.6	
TV797	31025	18	18 450	2 1/2 65	5 3/4 2.6	
TV798	31030	24	24 600	3 80	9 3/4 4.4	
TV799	31035	36	36 900	5 125	19 8.7	
TR181	31040	48	48 1200	6 150	34 1/4 15.6	
TR182	31045	60	60 1500	8 200	51 1/4 23.3	

RapidGrip™

- Quick one-handed operation
- Spring-loaded jaw design provides rapid ratcheting action



RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Fittings Cap. in. mm	Weight lbs. kg	Price /Each
TCX021	10348	10	10 250	1 1/2 37.5	1 25	1.6 0.7	
TCX023	10358	14	14 350	2 50	1 1/2 37.5	3.1 1.4	

RIDGID® WRENCH PARTS

Wrench Size Str.	End	Pipe Cap.™	Handle Assembly			Nut Model No.	Pin Model No.	Heel Jaw & Pin Assembly Model No.	Coil & Flat Spring Assembly Model No.	Hook Jaw Model No.
			Straight Iron Model No.	End Iron Model No.	Straight Aluminum Model No.					
6	E-6	3/4	THX688	THX699	-	THX719	THX721	THX717	THX718	THX716
8	E-8	1	THX689	THX700	-	THX725	THX727	THX723	THX724	THX722
10	E-10	1 1/2	THX690	THX701	THX710	THX733	THX736	THX731	THX735	THX729
12	E-12	2	THX691	THX702	THX715	THX740	THX741	THX738	THX739	THX737
14	E-14	2	THX692	THX704	THX711	THX744	THX741	THX738	THX743	THX742
18	E-18	2 1/2	THX694	THX706	THX712	THX748	THX749	THX746	THX747	THX745
24	E-24	3	THX695	THX707	THX713	THX753	THX754	THX751	THX752	THX750
36	E-36	5	THX696	THX709	THX714	THX758	THX759	THX756	THX757	THX755
48	-	6	THX697	-	THX715	THX763	THX764	THX761	THX762	THX760
60	-	8	THX698	-	-	THX768	THX770	THX766	THX767	THX765
10	Rapwrench	1 1/2	THX953	-	-	THX733	THX736	THX731	THX735	THX729

Call our order desk for pricing

Heavy-Duty Offset Pipe Wrenches

- Jaw opening parallel to the handle
- Narrow hook jaw head provides easy entry into tight spots



RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Weight lbs. kg	Price /Each
TR159	89435	14	14 350	2 50	2 1/4 1.0	
TR160	89440	18	18 450	2 1/2 65	5 3/4 2.6	
TR161	89445	24	24 600	3 80	9 3/4 4.4	

Compound Leverage Wrenches

- Unique design multiplies the turning force applied to a pipe
- Ideal for freeing locked couplings and joints frozen by age or damage



RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Weight lbs. kg	Price /Each
THX681	31375	S-2	-	2 50	7 1/4 3.3	
THX682	31380	S-4A	-	5 125	33 1/2 15.2	
THX683	31385	S-6A	-	6 150	45 1/2 20.6	
THX684	31390	S-8A	-	8 200	68 1/2 31.1	

End Pipe Wrenches

- Fast and easy grip for pipe working in restricted spaces or close to a wall



RIDGID

RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Weight lbs. kg	Price /Each
TR001	31050	E-6	6 150	3/4 20	1/2 0.2	
TR002	31055	E-8	8 200	1 25	3/4 0.3	
TR003	31060	E-10	10 250	1 1/2 40	1 3/4 0.8	
TR004	31065	E-12	12 300	2 50	2 3/4 1.3	
TR005	31070	E-14	14 350	2 50	3 1/2 1.6	
TR006	31075	E-18	18 450	2 1/2 65	5 3/4 2.6	
TR007	31080	E-24	24 600	3 80	9 3/4 4.4	
TR008	31085	E-36	36 900	5 125	19 8.7	

Pipe Wrenches

- Drop-forged alloy steel jaw
- Durable ductile steel body provides the ultimate in performance
- Precision milled sure gripping teeth
- Spring action ensures sure grip and quick release



aurora tools™ TJZ106

Model No.	Length"	Pipe Capacity"	Price/Each
TJZ106	8	1	
TJZ107	10	1 1/2	
TJZ108	12	2	
TJZ109	14	2	
TJZ110	18	2 1/2	

Aluminum Handle Straight Pipe Wrenches

- Nearly 40% lighter than comparable cast iron models of the same size
- Jaws and all other parts identical to Ridgid® heavy-duty wrenches
- Also available with special hook and heel jaws for plastic-coated pipe



RIDGID

RIDGID

Model No.	Cat. No.	Mfg. No.	Nom. Size in. mm	Pipe Capacity in. mm	Weight lbs. kg	Price /Each
TR009	31090	810	10 250	1 1/2 40	1 0.4	
TR010	47057	812	12 300	2 50	2 1/2 1.1	
TR011	31095	814	14 350	2 50	2 1/2 1.1	
TR012	31100	818	18 450	2 1/2 65	3 3/4 1.7	
TR013	31105	824	24 600	3 80	6 2.7	
TR014	31110	836	36 900	5 125	11 5.0	
TR015	31115	848	48 1200	6 150	18 1/2 8.4	