Inner Tube Core Barrel Wrenches



Inner Tube Core Barrel Wrench

- The NEW RIDGID® Inner Tube Core Barrel Wrenches are used for Mineral Exploration, Geotechnical and Environmental Core Drilling and Soil Sampling. They are specifically designed for use with ISO 10097 Core Barrel systems and components. The unique gripping surface offers superior strength without damaging or distorting the tube surface for maximum performance in the field.
- Replaceable inserts significantly extend the total life of the wrench.
- Specially engineered insert surface maximizes grip strength while minimizing tube
- Three jaw design prevents tube distortion.
- Double torsion spring prevents disengagement and allows single handed ratchet action.

Catalog	NA - d - l Ni -	Bernalde	We	Std.		
No.	Model No.	Description	lb.	kg	Pack	
46378	46378 – Wrench, N INR Tube Core Barrel		6.8	3.1	1	
46363	_	Wrench, H INR Tube Core Barrel	10.8	4.9	1	
46373	_	Wrench, B INR Tube Core Barrel	6.15	2.79	1	
46368	_	Wrench, P INR Tube Core Barrel	13.55	6.14	1	
48323	_	Inserts, Size N INR Tube Core Barrel	0.35	0.15	1	
48358	_	Inserts, Size H INR Tube Core Barrel	0.45	0.20	1	
48713	_	Inserts, Size B INR Tube Core Barrel	0.30	0.20	1	
48718	_	Inserts, Size P INR Tube Core Barrel	0.90	0.40	1	

RapidGrip® Pipe Wrenches



RapidGrip® Wrenches

- Quick one-handed operation makes your jobs move faster.
- The spring-loaded jaw design provides rapid ratcheting action.
- Unique combination heel/hook jaw design aggressively bites the work piece and insures a secure grip.

Catalog No.	Model No.	Description	Nom. Size		Pipe Capacity		Fittings Capacity		Weight		Std.
NO.			in.	mm	in.	mm	in.	mm	lb.	kg	rack
10348	10	RapidGrip Wrench	10	250	11/2	40	1	25.0	1.6	0.7	12
10358	14	RapidGrip Wrench	14	350	2	50	11/2	40.0	3.1	1.4	10

Nom. Size = nominal length of handle

Nom. Pipe Capacity = maximum nominal diameter of steel pipe

Fittings Capacity = maximum nominal diameter of fitting



Aluminum RapidGrip® Wrenches

- All the great benefits of the heavy-duty RapidGrip wrench. 35% lighter than heavy-duty models.
- Quick one-handed operation makes your jobs move faster.
- The spring-loaded jaw design provides rapid ratcheting action.
- Unique combination heel/hook jaw design aggressively bites the work piece and insures a secure grip.

Catalog No.	Hescription		Nom. Size		Pipe Capacity		Fittings Capacity		Weight		Std.
NO.	INO.		in.	mm	in.	mm	in.	mm	lb.	kg	rack
12693	14	Aluminum RapidGrip Wrench	14	350	2	50	11/2	40	2.1	0.9	10
12698	18	Aluminum RapidGrip Wrench	18	450	3	80	21/2	65	4.3	1.9	1

Nom. Size = nominal length of handle Nom. Pipe Capacity = maximum nominal diameter of steel pipe

Fittings capacity = maximum nominal diameter of fitting

