WRENCHES



INNER TUBE CORE BARREL WRENCH

Introducing the newest RIDGID® specialty wrench with a unique gripping surface that won't damage or deform an inner core barrel





RIDGID.COM



BENEFITS

- Replaceable inserts significantly extend the total life of the wrench
- Specially engineered insert surface maximizes grip strength while minimizing tube abrasion
- Three jaw design prevents tube distortion
- Double torsion spring prevents disengagement and allows single handed ratchet action

SPECIFICATIONS

Wrench Size Designations

DESIGNATION	CORE BARREL SIZE	INNER TUBE OD inch* mm	
WL B -IT	В	1.69	42.9
WL N -IT	N	2.19	55.7
WL H -IT	Н	2.88	73.1
WL P -IT	Р	3.75	95.3

^{*} Nominal per ISO 10097. Size may vary by individual manufacturer's systems.

ORDERING INFORMATION

Wrenches

CATALOG NO.	DESCRIPTION		WEIGHT (lb.) (kg)	
NO.			(in.)	(ry)
46378	Wrench, N INR Tube Core Barrel		6.8	3.1
46363	Wrench, H INR Tube Core Barrel		10.8	4.9
46373	Wrench, B INR Tube Core Barrel	COMING SOON		
46368	Wrench, P INR Tube Core Barrel	COMING SOON		

Replacement Inserts

CATALOG NO.	DESCRIPTION		GHT (kg)	
48323	Inserts, Size N INR Tube Core Barrel	0.35	0.15	32.10
48358	Inserts, Size H INR Tube Core Barrel	0.45	0.20	7-7
48713	Inserts, Size B INR Tube Core Barrel COMING SOON			06-01
48718	Inserts, Size P INR Tube Core Barrel <i>COMING SOON</i>			666

OTHER PRODUCTS FOR THE MINERAL EXPLORATION MARKET

