

# Inner Tube Core Barrel Wrench



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The new RIDGID® Inner Tube Wrenches are designed to perform a strong grip without damaging the inner tube. Current models operate with B, N, H and P Wireline Components (Core Barrel Inner Tubes).

- Replaceable carbide coated machined inserts allow superior gripping of the tube with minimal damage to core barrel surface.
- **Replaceable inserts** significantly extend the total lifetime of the wrench.
- **Double torsion spring** prevents disengagement and allows single handed ratchet action.
- Optimized handle length for core barrel torque requirements.
- Finger-like joints restrict motion for ease of use.

# Specifications

• Size Specific for N, H, B and P Inner Tube Core Barrels

#### **Wrench Size Designations**

Designation	Core barrel size	Inner tube O.D. (mm)
WL <b>B</b> -IT	В	42.9
WL <b>N</b> -IT	N	55.7
WL <b>H</b> -IT	Н	73.1
WL <b>P</b> -IT	Р	95.3





## Ordering info

Cat. N°	Description	Weight (kg)
46373	Wrench, B INR Tube Core Barrel	2.8
46378	Wrench, N INR Tube Core Barrel	3.1
46363	Wrench, H INR Tube Core Barrel	4.9
46368	Wrench, P INR Tube Core Barrel	6.2
48713	Inserts, Size B INR Tube Core Barrel	0.1
48323	Inserts, Size N INR Tube Core Barrel	0.1
48358	Inserts, Size H INR Tube Core Barrel	0.1
48718	Inserts, Size P INR Tube Core Barrel	0.2







Pipe Wrenches



Straight Heavy Duty Pipe Wrenches



Chain Tongs



Chain Wrenches



Compound Leverage Wrenches



**Chain Vises** 



RIDGID/Peddinghaus Vises



Adjustable Stand with Steel Rollers



TRISTANDS®



V-Head Pipe Stands



Roller Head Pipe Stands







For the complete selection of the RIDGID® product line, please refer to the RIDGID Catalog or www.RIDGID.com.

### **DISTRIBUTOR**



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