

Rod Wrench



ROD WRENCH

Developed by TIME to mechanize the process of lifting and moving drill rods from the hole.

Powered with hydraulics.

Jaws available for B, N, H drill rods.



Description	Part Numbers
Hydraulic Rod Wrench – jaws not included	RW-2008
Jaw set for B	RW900-01
Jaw set for N	RW900-02
Jaw set for H	RW900-03

Inner Tube Wrench

Description	Part Numbers
WRENCH, A INNER TUBE	92-21-260
WRENCH, B INNER TUBE	92-21-360
WRENCH, N INNER TUBE	92-21-460
WRENCH, N2 INNER TUBE	92-27-460
WRENCH, N INNER TUBE CARBIDE	92-21-460CBD
WRENCH, H I/T & N O/T	92-21-560
WRENCH, P INNER TUBE	92-21-660



Outer Tube Wrench

Description	Part Numbers
WRENCH, A OUTER TUBE	92-21-261
WRENCH, B OUTER TUBE	92-21-361
WRENCH, N O/T & H I/T	92-21-560
WRENCH, H OUTER TUBE	92-21-561
WRENCH, P OUTER TUBE	92-21-661

Heavy Duty Rod Wrench

WRENCH, B ROD OD 2.187"	92-31-300
WRENCH, N ROD OD 2.750"	92-31-400
WRENCH, H ROD OD 3.500"	92-31-500
WRENCH, P ROD OD 4.500"	92-31-600

When breakage of wireline has happened in the hole, The Wireline (W/L) cable Recovery tool is used to fish out the broken wireline cable.

Features:

- Cable fisher housing is connected to the inner tube, after removal of the core lifter case, and is lowered with the inner tube assembly and overshot.
- Reduces instances of having to pull the rods, and complications which occur when broken wireline cable has to be cut while pulling the rods.
- Reduces amount of scrap wireline cable through recovery.

Wireline Recovery Tool

Description	Part Numbers
CABLE FISHER BW/L	92-21-399
CABLE FISHER NW/L	92-21-499
CABLE FISHER HW/L	92-21-599
CABLE FISHER PW/L	92-21-699

