

A-Frame

When used with the WDR505 Hydraulic Underground Puller is designed to assist in pulling up to 16 feet of slack. Manufactured with aluminum channel, comes standard with two locking pins.

Specs:

Weight: 125 lbs
 Length when closed: 72 inches
 Length when fully extended: 100 inches
 Work load Capacity: 11,000 lbs



Part Number	Description
08763280	A-Frame Arm Aluminum WDR505 Weld

Quad Block

Designed to fit on the end of the WDR505 Aluminum Rotating Boom Arm when using the A-Frame.

Specs:

Cable Capacity: 3.50 inches
 Radius: 18 inches



Part Number	Description
08763270	Quad Block 4x4.75 6 Sheave-Nyl
08763292	WDR505 A-Frame, Quad Block Kit

Antitwist Rope

Part Number	Description	Break Strength
08763360	½" x 2600 Antitwist Rope	24,000
08763370	½" x 2000 Antitwist Rope	24,000

*Rope is shipped on a 32" diameter wood reel.
 *Rope comes standard with one crimped eye.
 *2600 foot length rope fits on units with Cummins Engines.



Electronic Information Center

Condux designed the WDR505 with the operator in mind, with the exclusive real-time recording or downloading option for review of critical information during the pull, or afterwards. Get speed, force, distance, date, time and project name documented and printed on demand.

Part Number	Description
21011629	Replacement Chart Paper DLR100
21011510	Replacement Ink DLR100
21001962	New Electronic Control Box DLR300
08763330	Retrofit old 505 units from DLR100 to 300
TV008700041	Replacement paper for DLR 300



Also features:

- Serial port for PC connection
- Integrated graph printer
- Real-time monitoring and display

WDR505 Remote Control Kit

The Condux WDR505 Remote Control Kit allows the user to operate the WDR505 from up to 25 feet away. The WDR505 Remote Control Kit allows the user to pay out and pull back winchline rope and also provides an emergency stop control for safety purposes.

Factory Installation Only.

Part Number	Description
08763400	WDR505 Remote Control Kit



POWER CABLE
INSTALLATION