At Warn Industries, you better believe hard work is our core value. What you’ll see on these pages reflects a revamped line-up that’s destined to change the way you work. From the do-all, innovative PullzAll™ lifting and pulling tool to the powerhouse 4700 DC winch, WARN products mean one thing to you: letting one person do the work of two.

COMMERCIAL/UTILITY: LABOR-SAVING WORKHORSES THAT GET THE JOB DONE.

At Warn Industries, you better believe hard work is our core value. What you’ll see on these pages reflects a revamped line-up that’s destined to change the way you work. From the do-all, innovative PullzAll™ lifting and pulling tool to the powerhouse 4700 DC winch, WARN products mean one thing to you: letting one person do the work of two.

COMMERCIAL/UTILITY: LABOR-SAVING WORKHORSES THAT GET THE JOB DONE.

At Warn Industries, you better believe hard work is our core value. What you’ll see on these pages reflects a revamped line-up that’s destined to change the way you work. From the do-all, innovative PullzAll™ lifting and pulling tool to the powerhouse 4700 DC winch, WARN products mean one thing to you: letting one person do the work of two.
WARN 4700 DC Heavy Puller for Trailers and General Load-Moving

The 4700 DC boasts a ready-for-anything attitude. Bring on the big loads, the big jobs no one wants to tackle. Couple 60’ of wire rope with the powerful 3-stage planetary gear train and you’ve got a peerless load-mover. Pulls up to 4,700 lbs, no problem. PN 94700

SPECIFICATIONS:
Capacity: 4,700 Lbs. (2130 kg) single-line
Switch type: Remote with 12’ (3.7 m) lead
Motor: Permanent magnet
HP: 1.9 hp 3.0” diameter
Power: 12V DC
Gear train: 3-stage planetary
Clutch control: Paddle

12V DC performance specs (first layer of drum)
Line Pull (Lbs.) | Line Speed (R./min. (M/min.)) | Motor Current | Pull by layer (amps. (A)g)
--- | --- | --- | ---
800 | 20.4 (6.2) | 38 Amps | 1/3000 (3000A)
1200 (1700) | 26.4 (8.4) | 58 Amps | 2/3000 (3000A)
1790 (2500) | 31.3 (10.7) | 111 Amps | 3/3000 (3000A)
2380 (3400) | 37.4 (12.6) | 180 Amps | 4/3000 (3000A)
3000 (4500) | 47.3 (15.5) | 249 Amps | 5/3000 (3000A)

Warranty: Limited one year
Replacement Wire Rope: PN 79835

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

120V AC performance specs (first layer of drum)
Line Pull (Lbs. (Ag)) | Line Speed (R./min. (M/min.)) | Motor Current | Pull by layer (amps (A)g)
--- | --- | --- | ---
0 (0) | 0(0) | 0(0) | 0(0)
500 (720) | 5.6(1.7) | 24.8 Amps | 2/1030 (1030A)
1000 (1440) | 11.1(3.8) | 57.9 Amps | 3/1030 (1030A)
2000 (2880) | 20.9(7.0) | 127 Amps | 4/1030 (1030A)
3000 (4500) | 31.3(10.7) | 212 Amps | 5/1030 (1030A)

Warranty: Limited one year
Replacement Wire Rope: PN 97110

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

117V AC performance specs (first layer of drum)
Line Pull (Lbs. (Ag)) | Line Speed (R./min. (M/min.)) | Motor Current | Pull by layer (amps (A)g)
--- | --- | --- | ---
0 (0) | 0(0) | 0(0) | 0(0)
500 (720) | 5.6(1.7) | 24.8 Amps | 2/1030 (1030A)
1000 (1440) | 11.1(3.8) | 57.9 Amps | 3/1030 (1030A)
2000 (2880) | 20.9(7.0) | 127 Amps | 4/1030 (1030A)
3000 (4500) | 31.3(10.7) | 212 Amps | 5/1030 (1030A)

Warranty: Limited one year
Replacement Wire Rope: PN 97110

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:

WARRANTY:
Dynamic and mechanical braking
Brake:
Fairlead:
Replacement Wire Rope:
Weight:
Electrical leads:
Fairlead:
Wire rope:
Brake:
Fairlead:
Warranty:
Replacement Wire Rope:
Weight:
WARN 1000AC AC Pulling Power for Shops and indoor Worksites

Ideal for use anywhere 120-Volt AC power is available, the WARN® 1000AC winch delivers 1,000 lbs. of pulling capacity. A powerful 0.8-horsepower permanent magnet motor, industrial planetary gearing, and all-metal housing provide smooth, reliable pulling power. A vented motor end cap and externally serviceable brushes provide improved motor cooling, extended run time and motor life. Includes a 10-foot (3m) power cord. 43-feet of 3/16" diameter steel rope, and a sealed pendant remote with 10-foot (3m) lead. PN 85330

1000AC performance specs

<table>
<thead>
<tr>
<th>Line Pull</th>
<th>Line Speed</th>
<th>Motor Current</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000 lbs.</td>
<td>6.6 FPM (3m/min)</td>
<td>2.8 Amps</td>
<td>1 year limited</td>
</tr>
</tbody>
</table>

Above performance specs are based on first layer of drum.

1000AC Extra Muscle for the Bigger Shop Chores

The WARN 1500AC delivers 1,500 lbs. (680kgs) of AC-powered pulling capacity. A powerful 0.8-horsepower permanent magnet motor, industrial planetary gearing, and all-metal housing provide smooth, reliable pulling power. A vented motor end cap and externally serviceable brushes provide improved motor cooling, extended run time and motor life. Includes a 10-foot (3m) power cord, 43-feet of 3/16" diameter steel rope, and a sealed pendant remote with 10-foot (3m) lead. PN 85330

1500AC performance specs

<table>
<thead>
<tr>
<th>Line Pull</th>
<th>Line Speed</th>
<th>Motor Current</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500 lbs.</td>
<td>10.9 FPM (3m/min)</td>
<td>9.9 Amps</td>
<td>1 year limited</td>
</tr>
</tbody>
</table>

Above performance specs are based on first layer of drum.

Utility Winch Accessories

PulzAll Rigging Kit
- Carry bag designed to hold PulzAll® and rigging items
- 5/8" D-shackles
- Two load anchor straps

PN: 685014

PulzAll Battery
- 12V charger
- For use with cordless PulzAll, this product plugs into the accessory/cigarette lighter of your automobile and will charge the 24V WARN battery.

PN: 685013

PulzAll Rigging Cable
- Galvanized aircraft wire rope with loop on both ends allows you to hook up to another sharp object for an anchor point.
- 30' lead

PN: 836024