

NT DUAL FORCE UTILITY TWO



Whether you're winching and airing up while off-roading, inflating a raft or air mattress, or running a nail gun or impact wrench, the PowerPlant is the new way to get things done.

POWERPLANT COMES COMPLETE WITH THESE ACCESSORIES:



Nylon air hose, hand-held control with thermometric LED, quick connect couplers, tire gauge and dual air chuck.

THE MOST USEFUL ON-BOARD PRODUCT EVER IS ABOUT TO GET EVEN MORE SO

Optional accessories designed to maximize the capability of the PowerPlant

AIR ACCESSORY UPGRADE KIT

Trail kit helps you get the most from your on-board air compressor.

Heavy duty tire inflator, set of 4 tire deflators, extra 25' length of coiled air hose, quick-connect couplings, and a custom WARN storage bag. **PN 73945**



POWERPLANT AUXILIARY AIR TANKS

Provides instant high volume air charge for air locker setups, operating air tools, reseating tire beads and simple tire inflation. Required to operate some types of pneumatic tools.

PN 73938 2.5 gallon capacity
PN 73939 5 gallon capacity

POWERPLANT AUXILIARY AIR TANK PLUMBING KIT

Complete kit contains every piece you will need to hook up the PowerPlant to a WARN Auxiliary Air Tank. **PN 73940**



www.warn.com

WARN INDUSTRIES, INC.

12900 S.E. Capps Road, Clackamas, OR 97015-8903
Customer Service: 1-800-543-9276
Dealer Locator Service: 800-910-1122
International Sales Support: 503-722-3008

© 2006 Warn Industries, Inc. WARN® and the WARN logo are registered trademarks of Warn Industries, Inc. PowerPlant™ is a trademark of Warn Industries, Inc. PATENT PENDING. PN 912386.A0



Introducing the
POWERPLANT™
DUAL FORCE



ULTIMATE PERFORMANCE WINCH.
ULTIMATE PERFORMANCE COMPRESSOR.

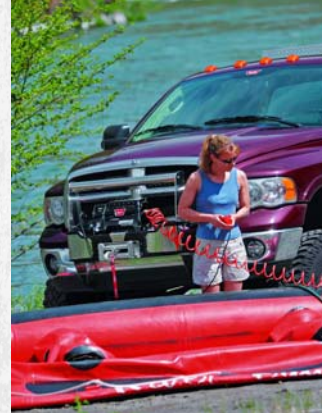
ALL IN ONE COMPACT UNIT.

THE POWERPLANT IS VERSATILE TWO TIMES



Engineered to help you do twice the work, the WARN PowerPlant™ is the world's first on-board air compressor and winch housed in the same space-saving unit.

WARN BREAKS NEW GROUND IN THE OFF-ROAD WORLD WITH THE POWERPLANT DUAL FORCE
IT'S ONE SPACE-SAVING ON-BOARD UNIT. BOTH A TOP-END WINCH, AND A HIGH-END AIR COMPRESSOR.



Just flip the activator switch to compressor mode and discover the can-do attitude of the PowerPlant. Powered by a 4.6 hp motor, the PowerPlant puts out 5 cfm @ 90 psi, with a built-in air reservoir and intercooler. That translates to airing up four 35" tires from 8 psi to 35 psi in 8 minutes. Or less. And with the PowerPlant, there's no labor-intensive compressor set up: it's part of our standard winch mounting process.



Switch to winch mode and the PowerPlant turns on the latest in legendary WARN winch technology. You get the raw pulling power of our Gen II Series Wound motor. Plus the proven reliability of the 3-stage planetary gear train and a newly designed contactor that's rugged and reliable. In other words, WARN to the rescue, time after time.

WARN PowerPlant – unique, exclusive, patent-pending technology. Engineered and built by Warn Industries, the world leader in off-road and truck performance products.



FEATURES AND SPECIFICATIONS

WINCH:

- 3-stage planetary gear train
- Gen II Series Wound motor
- Thermal protection switch
- Free-spooling clutch
- Integrated direct-drive cone brake
- Hand-held remote control with thermometric indicator
- Weather resistant industrial contactor

COMPRESSOR:

- Integrated air intercooler with 1/2 gallon reservoir
- High air flow rating: 12 CFM @ 0 psi, 5 CFM @ 90 psi
- Max air pressure: 100 psi
- Air pressure switch
- Thermal protection shutoff switch
- Air hose quick-disconnect
- 12' nylon air hose
- Brass air fittings and couplings

TWO VERSIONS OF THE SAME IDEA:



HD FOR HEAVIER PICKUPS

Best in class on-board air, plus the heavy pulling power and longer winch duty cycle trucks require

- 12,000 lbs. maximum rated pull (single line)
- Geared to deliver an extra long winching duty cycle
- 80 feet of 3/8" wire rope

PN 71801



HP FOR OFF-ROAD VEHICLES

Best in class on-board air, plus a winch geared to deliver the fast line speeds serious off-roaders demand

- 9,500 lbs. maximum rated pull (single line)
- Fast line speed of 26.9 feet per minute (no load), 5.2 feet per minute (at 9,500 lbs. max load)
- 125 feet of 5/16" wire rope

PN 71800

