## Lifetime Warranty

American Power Pull Corporation warrants to the original registered owner that the product is free from defects in original parts and workmanship for the life of the owner provided the original owner is still the owner at the time a claim is made. For this limited warranty to become effective you must complete and return to American Power Pull the printed warranty registration form. American Power Pull will repair or replace the product at its option free of charge as long as it is determined that the product has been properly maintained and that any failure was not the result of product misuse or abuse.

#### For Warranty Returns:

## Send the product (postage or shipping prepaid) to:

American Power Pull Corporation

550 West Linfoot Street, PO Box 109, Wauseon, OH 43567-0109

Local 419-335-7050

Fax 419-335-7070

TF 1-800-808-5922

American Power Pull disclaims any warranty for consequential damages where it is permitted to do so under applicable law.

This warranty is in place of all other warranties of merchantability and fitness. In the United States and in Canada this warranty gives you specific legal rights. You may have other rights which vary from state to state and/or province. Where any term of this warranty is prohibited by law said term shall be null and void however the remainder of the warranty shall apply and remain in full force and effect.

Occinente Names	
Owner's Name	
Address	
City/State/Zip	
Telephone	
Date Purchased	Amount Paid
Store Where Purchased	
Address	
City/State/Zip	
Product Purchased:	

#### Lifetime Warranty

American Power Pull Corporation warrants to the original registered owner that the product is free from defects in original parts and workmanship for the life of the owner provided the original owner is still the owner at the time a claim is made. For this limited warranty to become effective you must complete and return to American Power Pull the printed warranty registration form. American Power Pull will repair or replace the product at its option free of charge as long as it is determined that the product has been properly maintained and that any failure was not the result of product misuse or abuse.

#### For Warranty Returns:

## Send the product (postage or shipping prepaid) to:

American Power Pull Corporation

550 West Linfoot Street, PO Box 109, Wauseon, OH 43567-0109

Local 419-335-7050

Fax 419-335-7070

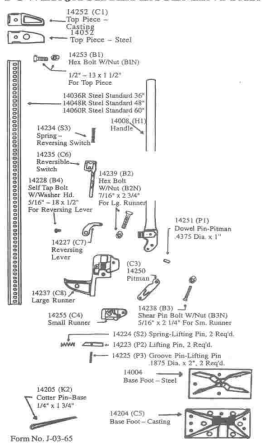
TF 1-800-808-5922

American Power Pull disclaims any warranty for consequential damages where it is permitted to do so under applicable law.

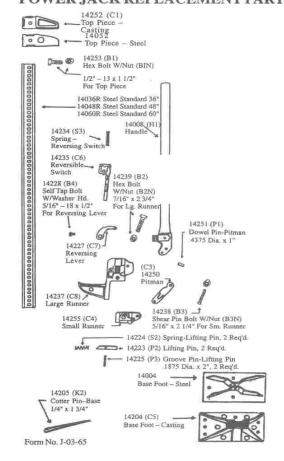
This warranty is in place of all other warranties of merchantability and fitness. In the United States and in Canada this warranty gives you specific legal rights. You may have other rights which vary from state to state and/or province. Where any term of this warranty is prohibited by law said term shall be null and void however the remainder of the warranty shall apply and remain in full force and effect.

Owner's Name	
Address	
City/State/Zîp	
Telephone	
Date Purchased	Amount Paid
Store Where Purchased	
Address	
City/State/Zip	
Product Purchased:	

## POWER JACK REPLACEMENT PARTS



# POWER JACK REPLACEMENT PARTS



FETIME WARRAN

Printed in U.S.A. • Imprime aux États-Unis • Impreso

## POWER JACK INSTRUCTIONS FOR SAFE OPERATION

- · Visually and operationally inspect Jack before each use.
- Improper use of this Jack is HAZARDOUS.
- Put handle in upright position before tripping the reversing latch to lower load.
- · Always keep firm grip on handle.
- KEEP JACK CLEAN AND OILED Front and back of rail must be kept rust free.
- Place complete lifting nose of Jack under object to be lifted, Lifting nose pulls up to point of lift without pumping handle.
- Always block and stabilize load to be lifted as Jack will not stabilize load.
- Be sure Jack is firmly supported on suitable base so it will not slip or shift during operations, and load is properly supported at lift point to prevent shifting.
- All persons shall be clear of load being raised, lowered or pulled.
  Never work under a raised load unless using additional supports and insert 1/2" bolt (not included) through hole in steel standard immediately below lifting mechanism.
- If any part of Jack fails to work properly, discontinue use and have repaired. Never attempt to repair Jack while Jack is under load.
- Never push lifted load off Jack.
- Shear pin breaks and handle drops if you exceed 8,000 pounds capacity at one (1) foot height.
- Jack must be loaded 110 pounds (49,896 kg) or more to lower step by step. Otherwise lifting nose drops.
- Capacities: \*8,000 pounds (3,175 kg) for 48" Jack and 4,000 pounds (1,814 kg) for 60" Jack upper 20" when lifting. Top piece (not included) for winch/hoisting equals 5,000 pounds (2,268 kg) and for clamping equals 750 pounds (340 kg).
- ALL WARRANTIES VOID IF EXTENDER ON HANDLE IS USED.
- Rating established with load at a height of one (1) foot.

#### A WORD ABOUT SAFETY

Here at the factory we try to build American Power Jacks as well and as trouble-free as we possibly can. Every part is inspected and every Power Jack is tested before packaging.

However, Power Jacks, like many other tools, are only as safe as the user. **PLEASE** use good sense when you use your American Power Jack. Read, and follow, the instructions. Check the beam pins regularly and replace whenever you note any sign of wear. Do not overload. Do not suspend loads over people, and so forth. Just follow basic good sense and take reasonable care, and your Power Jack will perform your lifting needs easily and safely.

American Power Pull Corporation has been committed to building quality Power Jacks - as good as we can possibly make them - since the 1970s.





Printed in U.S.A. \* Imprimè aux États-Unis \* Impreso

## POWER JACK INSTRUCTIONS FOR SAFE OPERATION

- · Visually and operationally inspect Jack before each use
- Improper use of this Jack is HAZARDOUS.
- Put handle in upright position before tripping the reversing latch to lower load.
- Always keep firm grip on handle
- KEEP JACK CLEAN AND OILED. Front and back of rail must be kept rust free
- Place complete lifting nose of Jack under object to be lifted. Lifting nose pulls up to point of lift without pumping handle.
- Always block and stabilize load to be lifted as Jack will not stabilize load.
- Be sure Jack is firmly supported on suitable base so it will not slip or shift during operations, and load is properly supported at lift point to prevent shifting.
- All persons shall be clear of load being raised, lowered or pulled.
  Never work under a raised load unless using additional supports and insert 1/2" bolt (not included) through hole in steel standard immediately below lifting mechanism.
- If any part of Jack fails to work properly, discontinue use and have repaired. Never attempt to repair Jack while Jack is under load.
- Never push lifted load off Jack
- Shear pin breaks and handle drops if you exceed 8,000 pounds capacity at one (1) foot height.
- Jack must be loaded 110 pounds (49,896 kg) or more to lower step by step. Otherwise lifting nose drops,
- Capacities: \*8,000 pounds (3,175 kg) for 48" Jack and 4,000 pounds (1,814 kg) for 60" Jack upper 20" when lifting. Top piece (not included) for winch/hoisting equals 5,000 pounds (2,268 kg) and for clamping equals 750 pounds (340 kg).
- ALL WARRANTIES VOID IF EXTENDER ON HANDLE IS USED,
- Rating established with load at a height of one (1) foot.

### A WORD ABOUT SAFETY

Here at the factory we try to build American Power Jacks as well and as trouble-free as we possibly can. Every part is inspected and every Power Jack is tested before packaging.

However, Power Jacks, like many other tools, are only as safe as the user. **PLEASE** use good sense when you use your American Power Jack. Read, and follow, the instructions. Check the beam pins regularly and replace whenever you note any sign of wear. Do not overload. Do not suspend loads over people, and so forth. Just follow basic good sense and take reasonable care, and your Power Jack will perform your lifting needs easily and safely.

American Power Pull Corporation has been committed to building quality Power Jacks - as good as we can possibly make them - since the 1970s.

