

HI-LIFT JACK BASE PLATE INSERT INSTRUCTION MANUAL

PART NO. 14011

SUITABLE FOR HI-LIFT/FARM JACKS WITH FOOTPRINT MEASURING 18 X 10cm



TO PREVENT SERIOUS INJURY, READ AND UNDERSTAND ALL WARNINGS AND INSTRUCTIONS BEFORE USE

The warnings, precautions, and instructions discussed in this manual cannot cover all possible conditions and situations that may occur. The operator must understand that common sense and caution are factors, which cannot be built into this product, but must be supplied by the operator.

A WARNING SUMMARY A



Do not allow anyone in or near the vehicle while using the jack Sudden movement and weight shift can result in instability. Keep all personnel a safe distance away from the vehicle

Do not attempt to lift the vehicle on a side or longitudinal slope. The vehicle can slide or roll causing severe injury or death.

Before lifting, place the vehicle's transmission in "PARK" for automatic transmissions and Low Gear (1st gear) for manual transmissions. Set the vehicle's emergency brake Block the wheel diagonal to the wheel that is being lifted, with wheel chocks.

Always use safety equipment when using this product, such as safety impact goggles, steel-toed boots and heavy duty work gloves.

Never allow anyone underneath any parts of the vehicle during jack operation at any time when the vehicle weight is being supported by the jack

Always keep hands, fingers, and feet away from all moving parts of the Jack when applying or releasing a load. Remain clear of the vehicle during raising or lowering operations.

Do not attempt lifting a load with the jack that exceeds the load rating of the jack or Universal Base Plate Doing so could cause serious personal injury and/or property damage

Never modify the Base Plate or Inserts in an attempt to use it for a purpose it was not designed for

Check jack for damage before using Check for loose screws, misalignment or binding of moving parts, loose mounting, cracked or broken parts. Replace if damaged

The 14000 Safe Jack Universal Stabiliser Base is designed to be used with standard hi-lift style jack base plates or bottle jacks.

Position the jack to lift only a single wheel station at a time Do not use multiple jacks or lifting means to raise more than one wheel at a time.

Jack service must be performed only by aualified personnel. Service performed by unaualified personnel could result in a risk of injury.

Do not use the jack to support a vehicle over extended periods of time. The duration of the lifting task should be kept to a minimum. Always use jack stands to support a vehicle over an extended period of time.

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN SEVERE INJURY OR DEATH TO PERSONNEL

HI-LIFT BASE PLATE INSERT CONTENTS

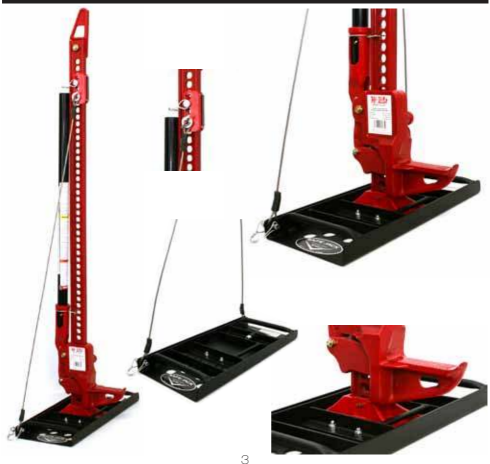
Unpack the box and ensure that all parts are included:



- (1) 1 x Base Plate Insert (Shoe)
- 2 2 x Cable Assemblies (48 inch)
- (3) 1 x Upper Clevis Assembly with Quick Release Pin

If you are missing any parts please call (03) 9761 1110 immediately.

CORRECT INSTALLATION IMAGES



HI-LIFT INSERT INSTRUCTIONS

** ENSURE YOU READ ALL INSTRUCTIONS IN THIS MANUAL**



 Insert plate with Hi-Lift shoe into Universal Base Plate, with bar of shoe on opposite side to cable attachment holes in Universal Base Plate.



2. Pull back Quick Release Pin on Universal Base Plate to set Insert snugly, then release pin.



3. Attach cables to the Universal Base Plate with screw as shown.



4. Secure cables with Clevis pins.

HI-LIFT INSERT INSTRUCTIONS



 Insert the the Hi-Lift jack foot plate into the shoe, sliding under the bar.
 Ensure the Nose of the Hi-Lift Jack is on the same side as the har



6. Then rock the jack back to seat the jack base securely in the shoe.



7. Pull cables up in front of the jack and pin upper clevis assembly to the front side of the jack using the Quick release pin. Ensure that you attach pin in the hole that makes the cables as tight as possible. The pin can be used to pry the clevis up to tighten the cables. Make sure the cables are not twisted and the adjusting wing nuts are at the bottom of the clevis.



 Cables may be tightened or loosened somewhat by adjusting the wing nuts on each side of the upper clevis. Adjust the wing nuts until the slack has just come out of the cables, with the jack foot plate resting flat against the base place Insert.

GENERAL SAFETY INFORMATION

 The cables should not be tight enough to tip the jack backwards. In general the jack should sit flat in the receiver of the Stabiliser Base and the slack should just be taken up on the cables.

IMPORTANT: Chock Wheel Diagonal to tyre being raised.

- 2. Use two wheel chocks on the tyre diagonal to the tyre being raised. For example, when changing the right rear tyre, chock the front left tyre.
- 3. If the Stabiliser Base is to be used on a hard smooth surface such as concrete, place a rubber mat or rug under the Base Plate. This will help to anchor the base to the ground. This is not necessary when using the Stabiliser Base on soft surfaces.

It cannot be over stressed that the safe operation and condition of the jack used with the Stabiliser Base Plate is critical to the overall safety of the operation.

Follow the Jack Manufacturer's operation instructions, and review the numerous instructional videos by Safe Jack and various off-road specialists.

The following are general rules:

- 1. Inspect the jack before each use. Lubricate the jack. Verify that parts are not worn, bent or missing. If so, do not use the jack. Obtain replacement jack or repair.
- 2. Do not modify or weld to the jack.
- 3. Do not use it for anything other than its intended purpose.
- 4. Always lift at the designated lift point. Failure to do so will result in damage to the jack, damage to property or serious injury or death to personnel.

WARRANTY TERMS & CONDITIONS

This warranty is given by Pro Quip International.

ABN 39 109 672 326

Address: 14 London Drive, Bayswater Vic 3153

Email: sales@proquip.com.au Ph: (03) 9761 1110

All components are warranted to be free of defects in materials and workmanship and carry a one year parts and labor warranty when used in accordance with the operating instructions and limitations.

Any claim under this warranty must be made within one year of the date of purchase of the product (as marked on the invoice/receipt). This warranty does not cover ordinary wear and tear, abuse, misuse, alterations of products, the use of improper fluids. or damage caused by the consumer.

To make a warranty claim, the consumer must deliver the product (with proof of purchase) at their cost, to the original place of purchase, along with an explanation in writing as to the nature of the claim. A warranty assessment will then be undertaken. If the claim is for a minor failure of the product, and the claim is accepted, Pro Quip International reserves the right to repair or replace it at its discretion. If the claim is for a major failure of the product, and the claim is accepted, the consumer will be entitled to a replacement or a refund as well as compensation for any other reasonably foreseeable loss or damage.

This warranty is provided in addition to other rights and remedies you have under Law: Our goods come with guarantees which cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Determination of the authenticity of a warranty claim will be made only by Pro Quip International.

OTHER SAFE JACK HI-LIFT PRODUCTS



STABILISER BASE PLATE



SAFE JACK SECURE LIFTER

PART NO. 14000 | PART NO. 14020 | PART NO. 14030 |



SAFE JACK STABILISER I FGS



PART NO. 14015

SAFE JACK - BOTTLE JACK PRODUCTS



BOTTLE JACK BASE PLATE INSFRT



PART NO. 14130 | PART NO. 14600 |



SAFE JACK **BOTTLE JACK RFCOVFRY** KIT

PART NO. 14110



6 TON **EXTENSION** SCRFW COLLAR

PART NO. 14125



Scan the QR Code to see the Stabiliser Base in Action.



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