



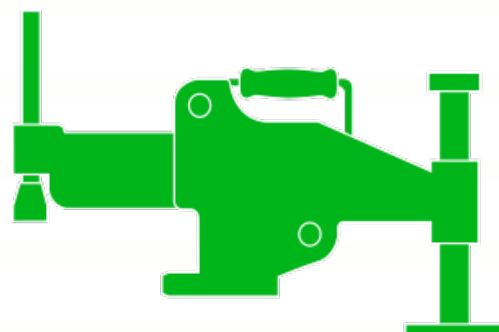
RenQuip



OPERATION MANUAL

Viper-28P

Hydraulic Flange
Spreading Wedge



Engineered Energy Equipment

www.renquip.com



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1.0 Introduction

The RenQuip Viper range of Flange Spreading Wedges are designed to open flange joints with a minimum access gap of 5mm. The Jaws of the tools open in a parallel motion which maintains a safe, full step contact between the tool and the flange.

The parallel Jaw motion also ensures spreading forces are perpendicular to the flange face.

It is highly recommended that 2 or more Flange Spreading Wedges are used together to maintain a parallel Flange joint gap during spreading.

2.0 Safety Information

User Safety



1. The User must be competent in Operating High Pressure Hydraulic Equipment.
2. The User must read and understand the relevant Instruction Manual for the Equipment.
3. The User must wear the correct Personal Protective Equipment .
4. Do not lift or hold pressurised equipment

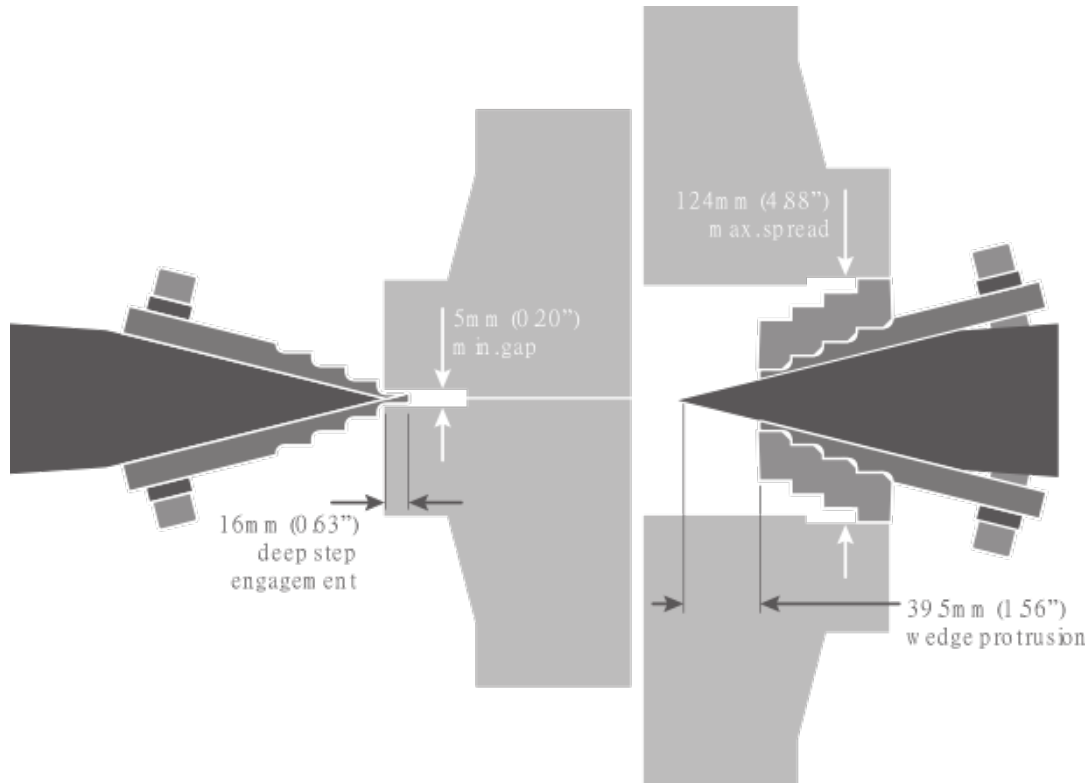
Equipment Safety



1. Inspect all equipment prior to use for any signs of damage or wear.
2. Ensure all components have a safe working pressure of 10,000psi (700Bar).
3. Do not pressurise equipment over its safe working pressure.
4. Never insert fingers or hands into an open flange joint.
5. Ensure all couplers are fully connected before pressurising the system.
6. Ensure system is fully depressurised before disconnecting couplers.
7. Ensure the working area is free from hazards to the equipment such as sharp objects, heat sources , moving machinery or vehicles.
8. Carry / transport equipment by the handles / cases provided.
9. Store equipment in a cool dry environment .
10. Ensure the correct oil is used in the hydraulic system and maintenance procedures are followed.

3.0 Technical Specification

Application Diagram



Max Spreading Force: 277Kn

Max working Pressure : 10,000psi / 700 Bar

Model : VIPER-28P

Kit weight:

12.5Kg (27.6lbs)

Kit Dims.:

580mm x 340mm x 295mm

(22.8\" x 13.4\" x 11.6\")

Tool Weight:

7.5Kg (16.5lbs)

Tool Dims.:

75mm x 133mm x 435mm

(3.0\" x 5.2\" x 17.1\")

Product ordering code:

VIPER-28P

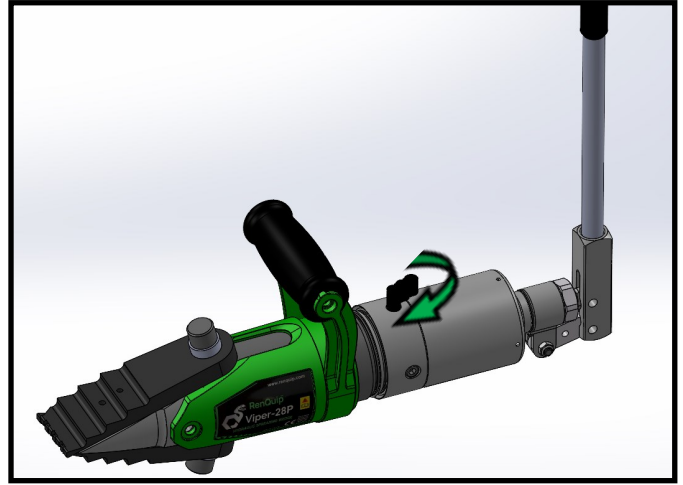
Kit Content:

- 1 x VIPER-28P Hydraulic Flange Spreading Wedge with Integral Pump
- 2 x Stepped Blocks
- 1 x Safety Block Set
- 1 x Stepped Safety Block
- 1 x Safety Lanyard
- 1 x Robust moulded carry case
- 1 x Instruction Manual

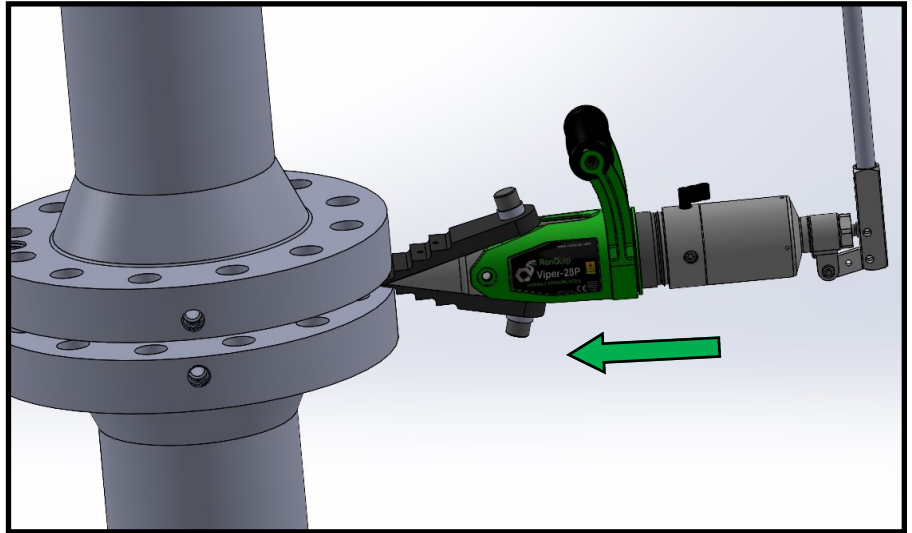


4.0 Operation of the Viper-28P

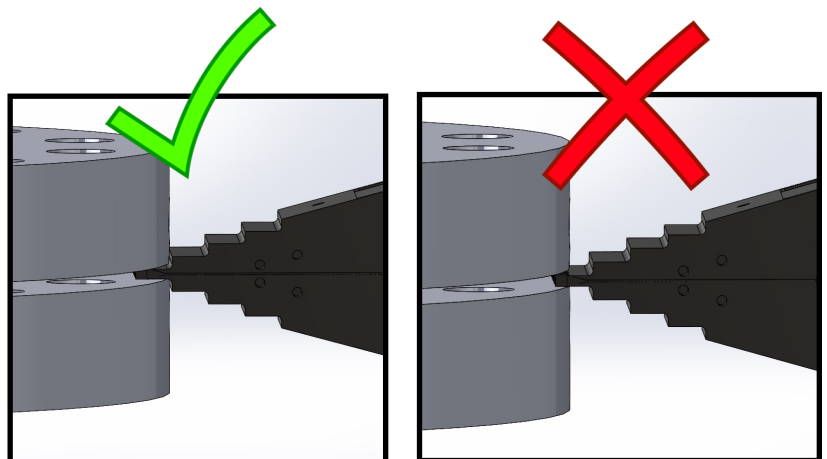
1. Close the pressure release valve on the tool.



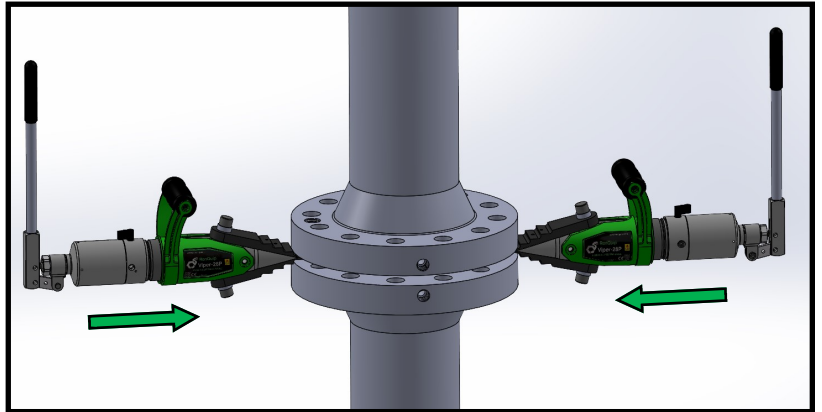
2. Insert the VIPER-28P in to the flange joint access gap.



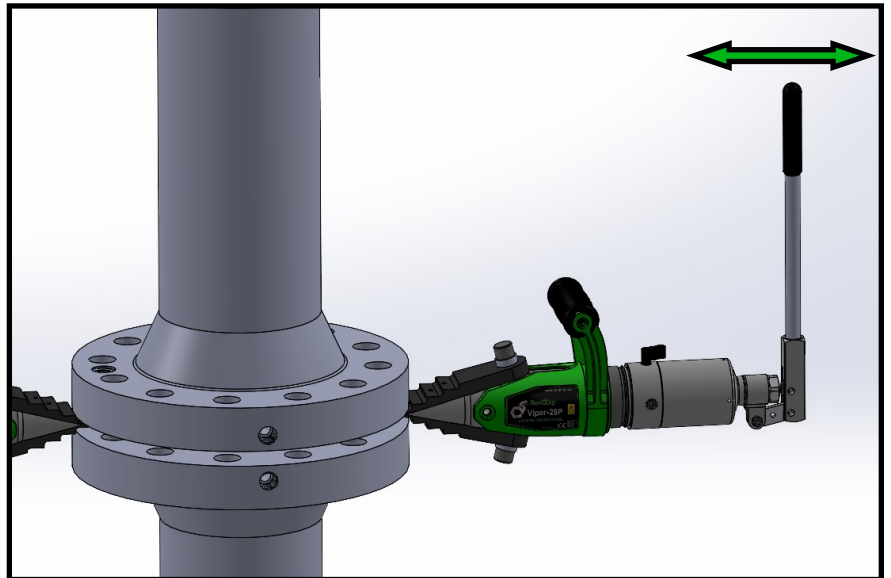
3. Fully insert tool on each step.



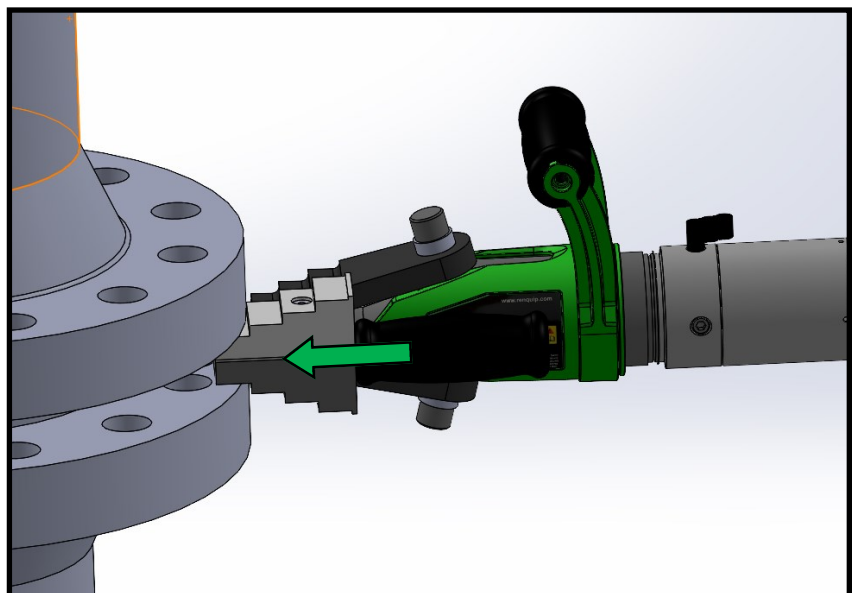
4. Insert the second VIPER-28 to create an even spreading force on the flanges.



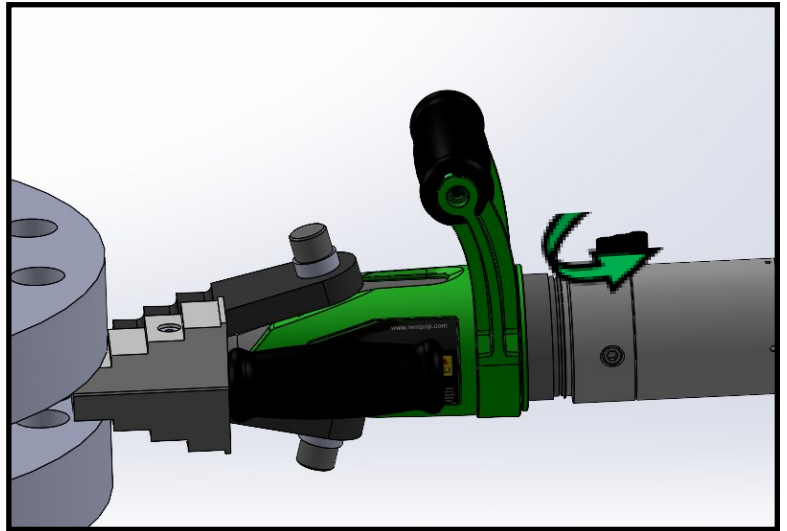
5. Operate the pump handles to pressurise both tools and spread the flange maintaining a parallel flange gap.



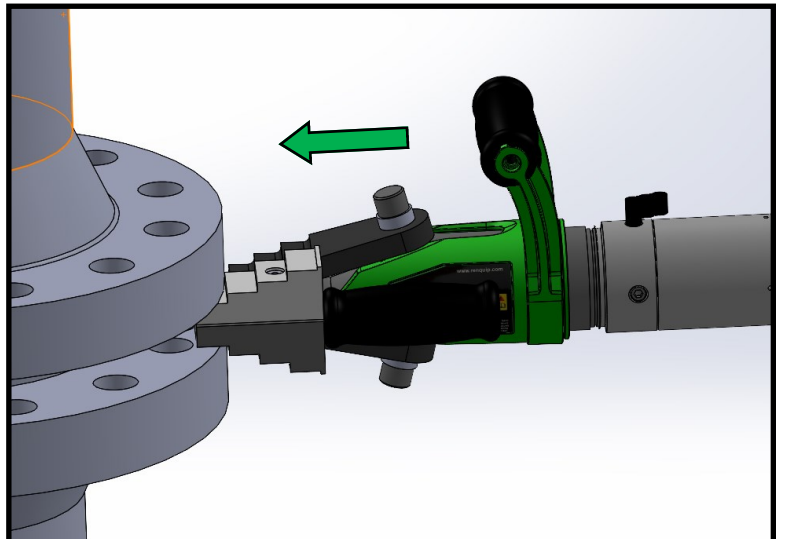
6. When the tool has reached its full stroke or the required flange gap is reached insert the safety block.



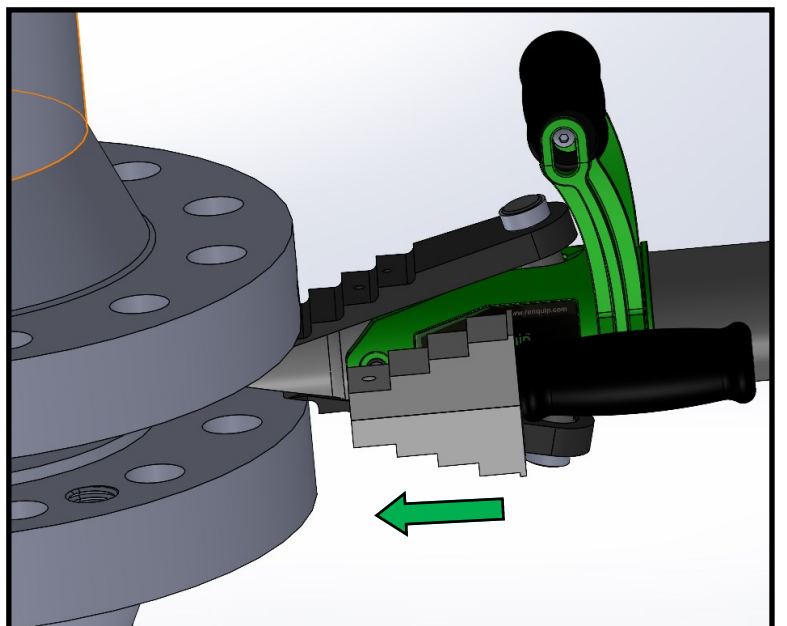
7. Open the release valve to release the pressure from the tool.



8. If a larger flange gap is required insert the VIPER-28P further into the Flange joint and repeat steps 4 to 6.



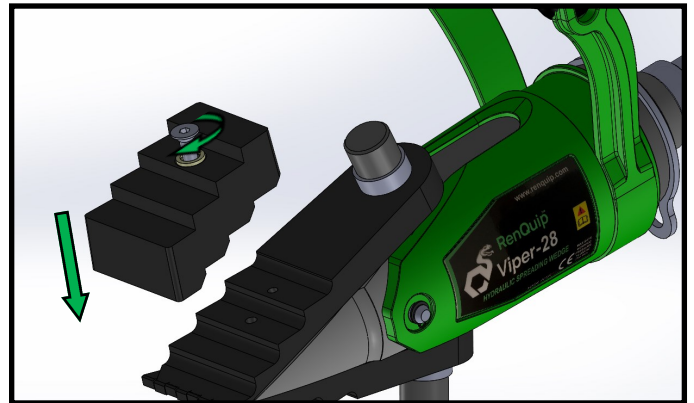
9. When the required Flange gap is achieved, fully insert the safety blocks. The pressure can then be released from the tools and the VIPER-28P tools removed before starting any works.



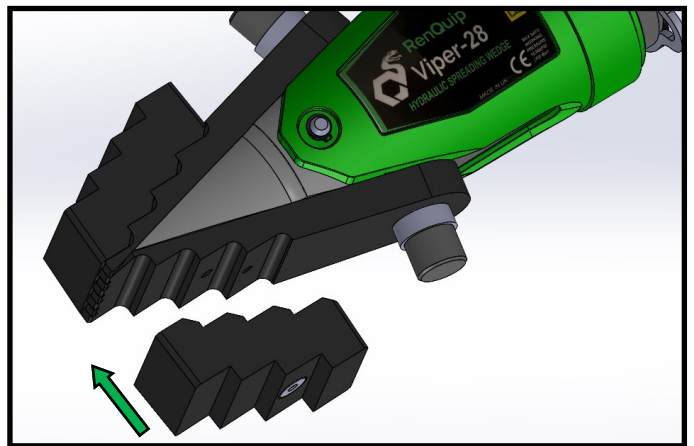
5.0 Stepped Block attachment and Large Safety Block

1. When required, a stepped block can be attached to the VIPER-28 to increase the spreading distance.

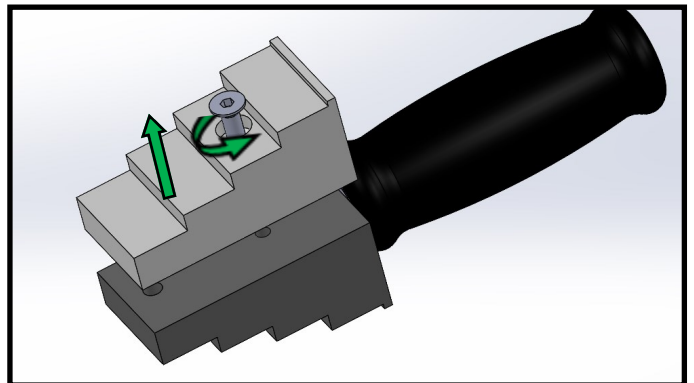
2. Use the retaining screw and hex key provided to attach the stepped block.



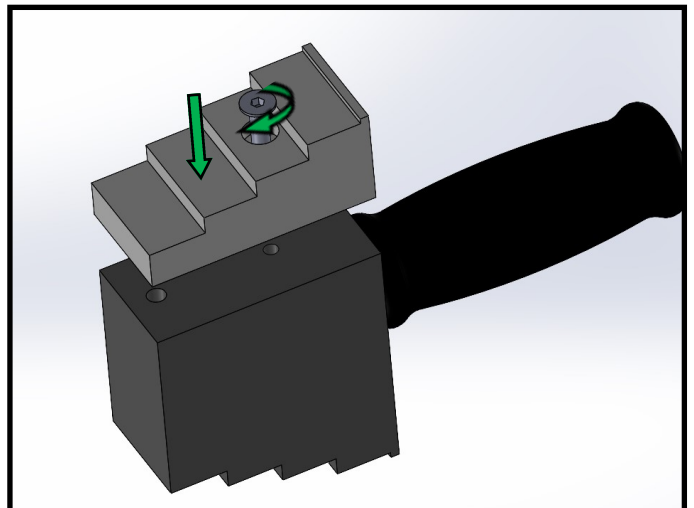
3. A second stepped block can be attached to increase the spreading distance to a maximum of **124mm (4.88")**.



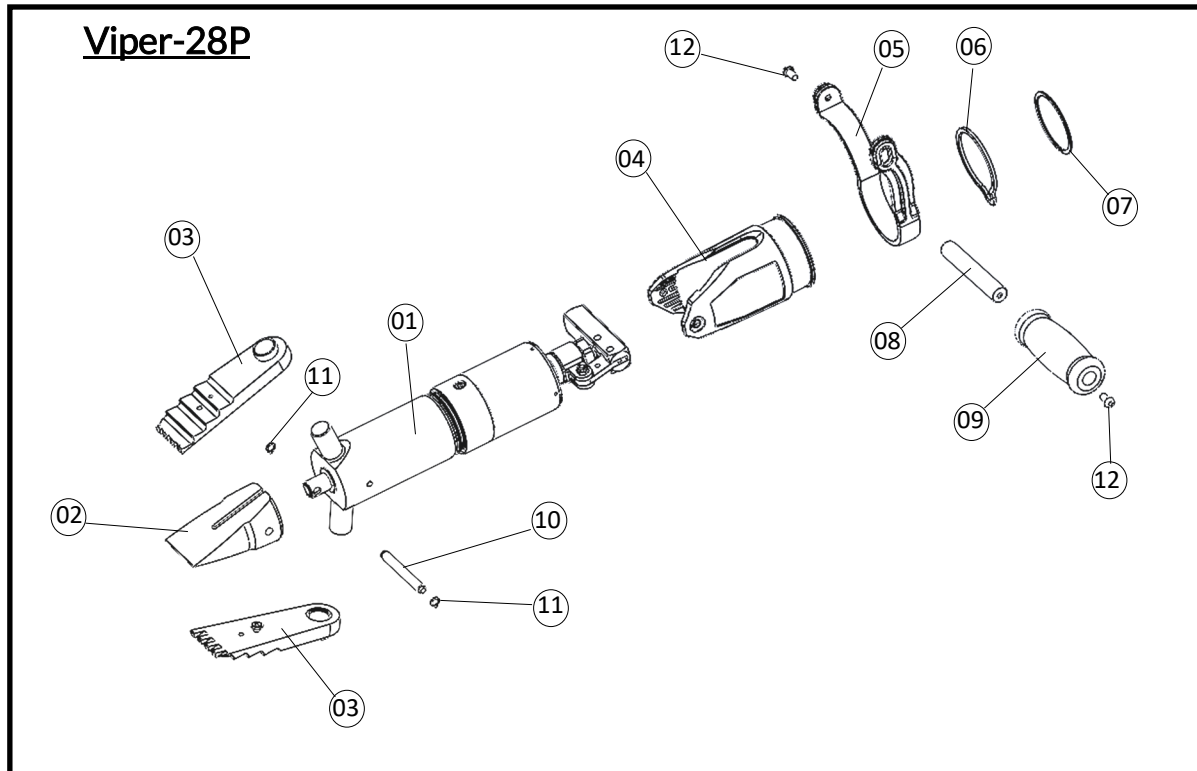
4. When the VIPER-28 is used with stepped blocks the large safety block must also be used. Unscrew and remove the top block from the small safety block.



5. Fit the top block on to the large stepped safety block and tighten the securing screw.



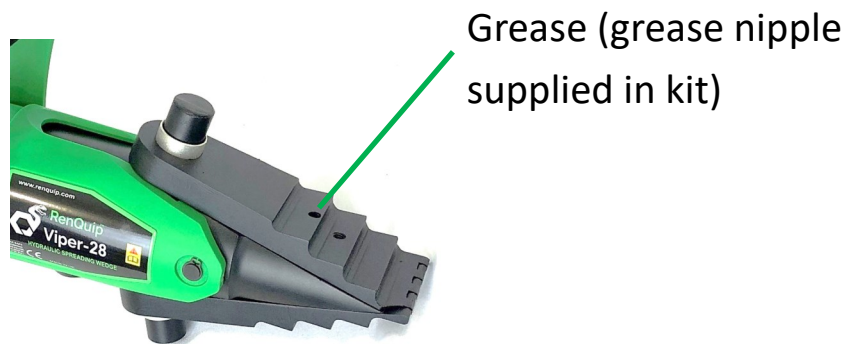
6.0 Parts List



Item No	Part No	Description	Qty
01	N/A	Viper-28P Tool Body Assembly (<i>not available as a spare part</i>)	1
02	154012011	Viper-28 Driven Wedge	1
03	154013001	Viper-28 Jaw Assembly	2
04	154014001	Viper-28 Shroud Assembly	1
05	154015011	Viper-28 Handle Frame	1
06	154010011	Viper-28 Lanyard Ring	1
07	100200401	Viper-28 Spiral Ring	1
08	154015021	Viper-28 Handle Bar	1
09	100500011	Handle Grip	1
10	154012021	Viper-28 Driven Wedge Pin	1
11	100200361	Viper-28 Driven Wedge Pin Circlip	2
12	100200091	Handle Screw	2

7.0 Maintenance

- Visually Inspect the VIPER tool, jaws, wedge and coupler for any damage.
- Replace any worn or damaged parts.
- Clean and degrease surfaces and coupler.
- Ensure protective caps are fitted to cleaned couplers.
- Grease tools with a quality High load bearing grease as indicated below.



- Top up hydraulic oil in the pump as required with a high quality 32cSt hydraulic oil.
- Store tools in a cool, dry, and low humidity location.

Head Office :

RenQuip Ltd	info@renquip.com
Unit 1 Dunnottar House	Tel : +44(0) 1224001861
Howe Moss Drive	www.renquip.com
Dyce	
Aberdeen	
Scotland	
AB21 0FN	