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## KPP23 – 23 TON HYDRAULIC KING PIN PRESS

One notoriously tricky task carried out by workshop staff is the removal of a seized king pin – a vital steering system component connected to the stub axle.

**User friendly** - Traditional solutions to the problem are far from ideal. One method employs an acetylene torch to heat up the axle, expanding it slightly so that the king pin can be forced out with a heavy, blunt instrument such as a sledge hammer. REHOBOT's 23 ton King Pin Press is a far more simpler, hydraulic solution to the problem.

**Robust design** - With a spread of 165mm and reach of 457mm, and its 23 ton capacity allows it to remove around 80% of all commercial vehicle king pins & stub axles on the market. It comes complete with a set of 4 pusher pin in various diameters and lengths.



More comfort – PP70-1000



More portable – PHS70-1000

Name	Part number	Pressure MPa	Capacity kN (t)	Frame width mm	Frame length mm	Pusher pin diameter mm	Weight kg
KPP20	50218	70	230 (23)	165	457	18, 20, 25, 35	39



Assemble the KPP20, push the hydraulic pump – the pin pops out. Job done!



Replacing a seized king pin can be a time consuming process. Using the KPP20 means keeping trouble and labour time for this kind of job to a minimum.

## SC23 – SPRING COMPRESSOR

The hydraulic spring compressor from REHOBOT is a universal and very powerful tool. The spring compressor uses exchangeable jaws (ordered as accessories) in order to suit any car model.

**Universal** - The hydraulic spring compressor uses common jaws which in many cases are already part of the workshop equipment. Jaws are available for many different car models.

**Safe** - Mechanical tools with worn-out and heavy loaded parts mean a higher risk for personal injury. The hydraulic spring compressor has minimal wear and is therefore much safer than comparable mechanical tools.

**Easy to operate** - The hydraulic spring compressor is equipped with a quick-coupling which makes it easy to connect the tool to a foot-operated air/hydraulic pump. Thanks to the pump, the operator has both hands free for controlling the tool. Further more, the spring compressor is provided with a flexible holding block, which allows the tool to be placed in a suitable angle on a work bench.



### Accessory jaws

Name (Pair)	Spring size ø (mm)
KL-1500SP	70 - 100
KL-1510SP	80 - 165
KL-1520SP	155 - 195

Name	Part number	Pressure MPa	Max. load kN (t)	Min. length mm	Max. length mm	Compression length mm	Weight kg
SC23	45195	70	23 (2.3)	73	483	250	7.8

## SPECIAL JACKS HYDRAMITE & HYDRACLAW



**Hydraclaw** has the following features:

- Powerful - 5 tonne capacity on head or toe
- High lift - 178mm
- Fast Operation - 5.5mm lift per stroke
- Stable - substantial base offers stability under load
- Versatile - horizontal or vertical operation
- Safe - positive stop feature prevents over-stroking, pressure relief valve prevents overloading
- Ease of Operation - lifting/lowering controlled smoothly by operating lever, acceptable lever effort
- Low Clearance - 41mm
- Reliable - jack hydraulics are totally enclosed
- Robust Construction - can withstand rough treatment, ferrous construction has led to its extensive use underground

**Hydramite** has the following features:

- Powerful – 6.5, 10 and 15 tonne capacity
- Servicing and repairs easily undertaken
- Versatile – operates in any orientation
- Easy to Operate
- Proven – thousands in use worldwide
- Safe - relief valve prevents overloading
- Construction – all parts enclosed, ideal for dusty conditions
- Compact and Lightweight

Name	Part number	Capacity ton	Min. height mm	Max. height mm	Stroke length mm	Weight kg
Hydraclaw	33702	5	41	505	178	17
Hydramite	44077	6.5	132	208	76	3.6

**REHOBOT®**

MADE IN SWEDEN

# POWER WITH HYDRAULICS

RESCUE EQUIPMENT

PRODUCT OVERVIEW



**SAFETY**

CUTTERS, SPREADERS, RESCUE PUMPS,  
PIPE SEALING TOOLS, DOOR OPENERS,  
RESCUE KITS, MANUAL TOOLS, RAMS





# REHOBOT HYDRAULICS AB

Since 1924 we have developed, manufactured and marketed high-pressure hydraulic solutions for service & maintenance purposes. The products can be found within the areas covered by our three business areas, Industrial, Automotive and Rescue.

Our headquarter is situated in Eskilstuna, Sweden. Today REHOBOT deliver high-pressure hydraulics worldwide. Success for us involve exceeding limitations and to develop smart solutions for our customers' power problems.

REHOBOT HYDRAULICS stands for Quality, Reliability & Service. Our products are marketed by ourselves but also through dealers. We have subsidiaries in the U.S., England and China. In addition to these, we work with partners in more than 70 countries which always ensure that our customers receive the best possible service, wherever they are!

## REHOBOT®

MADE IN SWEDEN

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## "HYDRAULICS WITH BUILT-IN NATURAL FORCES USED IN A VAST NUMBER OF APPLICATIONS"

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