STABILIFT AUTOMATIC II INSTRUCTION





- -Lifting device
- -Lifting hook
- -Lever
- -Top Bow
- -4-point head
- -Safety Belt
- -Top extension
- -Large footplate with 2 spikes

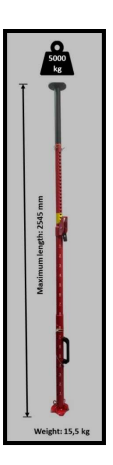
Weight: 15,5 kg

Lifting capacity: The tool has been tested with 10 000 kg, this allows a load of 5000 kg from the shortest to full length.

The lift hook can take a load of 1 650 kg, up to hole No 5 in the bottom extension. The top extension can be fully extended with this load. From hole No 6-8 a load of 1250 kg is allowed with the top extension fully extended.



The shortest working length is 1000 mm. When the hook is mounted the distance between the ground and the hook is 150 mm. Always extend the bottom extension first if the distance between the ground and the object to be lifted is more than 150 mm.





The bottom extension can be extended by 8 holes á 75 mm between the holes. That means the bottom extension can extend the tool 600 mm.

The top extension that comes out automatically with the help of a gas spring will extend the tool 500 mm. This will give the tool a working range from 1000 mm to 1510 mm.

If both the bottom extension and top extension are used, the working range will be 1000 mm - 2545 mm.

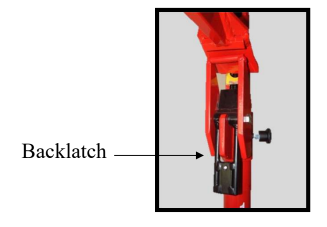
StabiLift Automatic II has a gas spring mounted in the pipe which will push out the top extension with a pressure of 25 kp (250N). The tool is equipped with an automatic locking system which stops the tool from going back when the gas spring extends it. With help of a lever it's possible to lift a load around 1500 - 2000 kg or lower the tool when it's under load.

To lower the tool when it is under load:

Put the lever in the second free cog, press down the lever, release the backlatch and now lower the lever. As soon as the backlatch is on the top of the next cog take the hand away from it and continue to lower the tool until the backlatch stops it. Then move the lever one cog up and repeat the procedure.







To press down the top extension when it is extended:

Turn the tool upside down. Press in the backlatch with one hand. Now push down the top extension all the way down until the automatic lock clicks in and locks it.

How to release the topextension:

Press down the top of the tool (see picture). Pull out the locking pin with the other hand. Let the tool out slowly and place the top where to lift.





To lift with the tool (only when it is under load):

Put the lever in the first free cog (see picture).

Press the lever down until the backlatch locks in the next cog. Then repeat the procedure.





WARNING!

When the yellow area on the top extension is fully visible, do not lift more with the lever. The gasspring can be damaged.



To change the top accessories on the tool: Pull out the locking pin, lift out the top accessory and put in a new.



Ø 150 mm



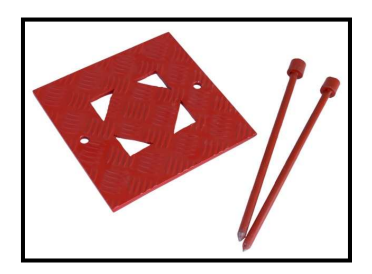
Top extension useful when supporting inside buildings f.ex.





How to use lifting hook

Extra big foot plate(250 x 250 mm) useful when the base has low carrying capacity. Simple and fast to use.





STORAGE:

The tool has to be stored with the top-part higher than the foot. This keeps the oil to the gaskets in the gasspring. The lifetime of the gasspring will then be maximized.



Email: info@reipal.se Website: www.reipal.se Phone: +46 (0) 0413-249 48 Made by REIPAL AB Box 183 243 23 Höör Sweden