

StabiLift Type: RH-Pusher



95 cm

10 cm

Weight: 16 kg

Accessories: Bow: 1400 kg

4-points tool: 1400 kg

Long hook: 1000 kg

Safety-belt: 900 kg

Removable crank and folding handle

Max load 1400 kg

Lift range with crank 60 cm.

160 cm



70 cm

Max load 1000 kg

Lift range with crank from 10 cm to 70 cm in one operation.

245 cm



110 cm

Max load 1000 kg with top extension out

Max load 1000 kg

With bottom extension full extended, possible to crank it 50 – 110 cm

With top extension and bottom extension full extended 245 cm

CE-marked

StabiLift Type: RH-Pusher

Vehicle lying on the side

1. Stabilize with manpower.
2. Stabilize A-post and C- or D-post with crebbings to get as wide base as possible



3. Mount the four-pointed tool on the top of the *StabiLift*.
4. Apply the *Stabilift* on the frame of the car. Use one or two tools depending on the ground conditions.
5. Attach the safety-belt on a low spot/place on the car, tighten up the safety-belt.
6. Stabilize the vehicle by cranking up the *Stabilift*. The tool is very easy to adjust during the rescue operation.

ATTENTION: When dismantling, don't lift the safety pawl, just crank backwards!



Vehicle lying on the roof

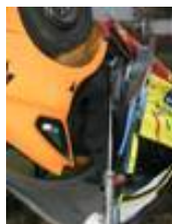


Apply the long hook on the *StabiLift*.

1. Place the foot of the tool on the roof edges. If the roof is bent in too much, instead place the foot on a plate.

2. Apply the hook through the window as close to the door-hinges as possible, since the door is stronger there.

Adjust the height with the lower extension so that all the 60 cm lift capacity is used. The maximum lift height is 110 cm.



3. Do the same on the other side or use one cylinder if it's possible to open the door.



4. Cut the B-post and C-post at the same time as you crank out the *Stabilift*.

StabiLift Type: RH-Pusher

Vehicle lying on the roof



Vehicle lying on the side



Made by:
REIPAL AB
Box 183, 243 23 Höör
Sweden
Tel: +46(0)413-249 48
Fax: +46(0)413-249 84
Mobil: +46(0)708-54 02 54

Contact: Reinhold Håkansson

www.reipal.se r.h@reipal.se

Vehicle in normal position

