

# ULTRA MOBILE MINI LIFT – FAQ Art. No. 995.100ML

# What is included? How is it delivered?

- Art. No. 995.100ML is a package that includes the lift and the safety stands (Art. No. 955.102JS). The stands do not need to be entered separately. The small square block for side lifting is also included. Lift accessories are additional items (see list below).
- The lift must be shipped on a skid; freight will be an additional charge of \$220.00 per unit.
- Minor assembly is required. Take care not to overtighten the air nipple or bolt on the handle.

# What accessories are available?

Choose carefully the vehicle's lift point and the appropriate lift pad accessory:

- Long pads for lifting by the pinch-weld (included with the unit).
- Round pads for use with BMW/MB/Audi, or vehicles that have a lot of plastic undercladding.

#### • Art. No. 995.105LP

• SUV Frame adapters for when the vehicle's ride height is too high (not for use with lift arms, must be used on lift deck).

#### • Art. No. 955.103FA

Use ramps for vehicles with low ride height.

• Art. No. 995.106CR

# How does it work?

- The lift is pneumatically operated. This means there are no electric or hydraulic parts.
- The lift is actuated by two Continental Contitech air springs. These air springs are designed for industrial use, and are extremely strong and durable. This is similar technology to the air ride systems that you see in vehicle suspension.
- A safety blow off valve will actuate if the internal pressure is higher than 8 bar/116psi.

# What maintenance is required? What might need to be replaced?

- Weekly cleaning and inspection of lift parts. Do not use acidic or petroleum-based cleaners on the lift.
- Occasional lubrication of joints.
- The air springs should be replaced every 5 years (available from Würth Canada).

- The lift pads will wear over time, and should be replaced as needed (available from Würth Canada).
- The air valve may need to be replaced every 2-3 years. Inspect annually, and ensure the air supply is clean and dry.

# **Instructions for Use:**

- The lift should be carefully centered under the vehicle, exactly perpendicular to the vehicle, and to one side of the vehicle's centre of gravity.
- Choose carefully the vehicle's lift point and the appropriate lift pad accessory.
- Adjust the lift pad so the pad is as close to the vehicle as possible.
- Connect the lift to a compressed air line. Move the valve joystick to the up position to raise the lift until the pads are touching the vehicle. Inspect that they are in the right position, and then continue lifting.
- Install safety stands. Lower the lift onto the stands so they are secure.
- The air line can safely be removed at any point, and the lift will not descend. This frees up the line for tool use.
- The lift will descend if the valve joystick is moved to the down
  position regardless if the airline is connected or not (a disconnected airline simply means the lift will descend a bit faster).
- When side lifting, the side lift pad must be used (requires easy removal of one lifting arm; side lift pad included with Mini Lift).
- The lift should be stored in the descended position.
- Carefully read and keep the Owner's Manual.

# **Warranty Information**

The miniLIFT comes with a 2-year limited warranty. This warranty protects against manufacturers defect on all parts supplied, as long as none of the original assembly parts have been tampered with, altered or misused. Würth Canada will provide replacement parts under warranty free of charge during the warranty period. Replacement parts are under warranty for the remainder warranty period on the miniLIFT unit and no other warranties are offered beyond this period. Those items subjected to normal wear with use are not included in this warranty (lifting pads). To preserve the guarantee, it is necessary to keep the identification label and the manual. In case of minor repairs or required maintenance as suggested by the manufacturer, spare parts can be ordered through Würth Canada, Ltd. Failure to observe the required maintenance schedule may void this warranty. Würth Canada, Ltd. will not be held responsible for any defect or damage caused by failure to observe the required maintenance schedule.