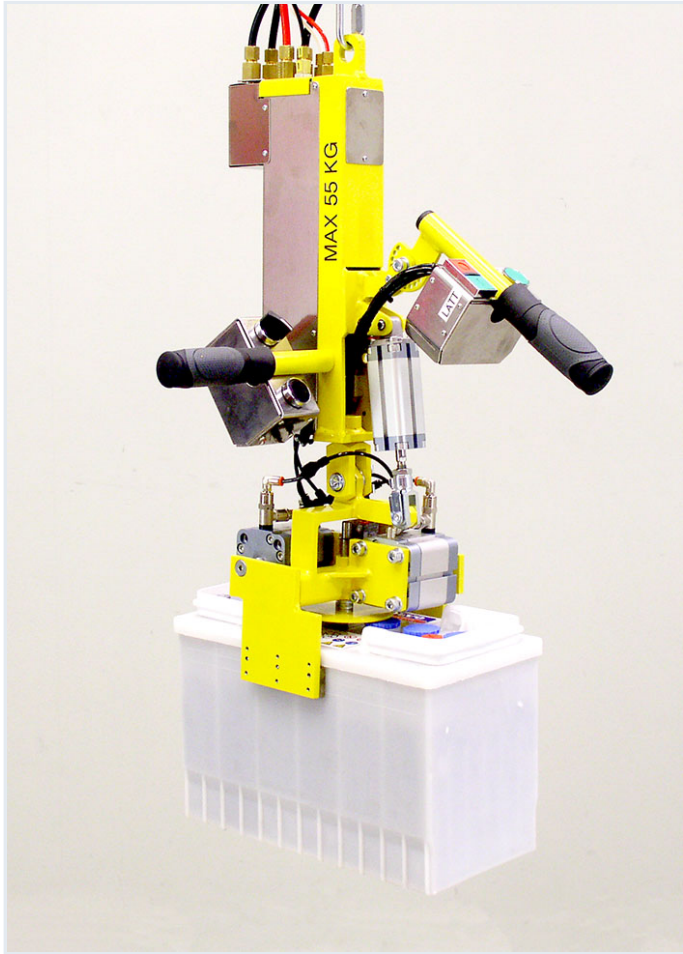


LIFT WITH EASE

Efficient and ergonomic
material handling





Item No.: 2426

Battery gripper 2426



Type of lifting object	Battery
Weight (kg)	13
Maximum capacity (kg)	55
Industry	Battery industry
Function	Tilt
Gripping technique	Mechanical
Optional control	Balancing



This is one of our battery grippers – a mechanical gripper for car batteries. You can easily move the battery from one place to another with this lifting solution. It lifts by clamping onto the load from both sides. This lifting tool also has a sensory plate that detects when the gripper is holding onto the load safely, thus making the load feel weightless. The maximum lifting capacity for this tool is 55 kg.

Car battery lift – how does it work?

Place the gripper arms around the load. Grip the load by pressing the green button and the black button simultaneously. Then, lift and move the load to the desired destination for unloading. You unload by pressing and holding down the red button until the load completely disengages from the gripper.

Specially adapted lifting solutions

We tailor and design the lifting tool for optimal efficacy in lifting exactly what you need to lift in your working environment. Maximum lifting capacity, rotation, tilt and the manner in which the load needs to be handled, can all be customized in your lifting tool. All according to your wishes. We usually paint all of our tool red (RAL 3020), but in this case, the customer wanted it to be yellow instead. Read more about our lifts for batteries [here](#).



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Website: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Website: liftsall.com