

LIFT WITH EASE

Efficient and ergonomic
material handling



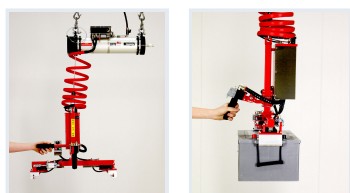


Item No.: 89-10768

Battery gripper 89-10768



Type of lifting object	Battery
Weight (kg)	13
Maximum capacity (kg)	62
Industry	Battery industry
Serial number	5165
Gripping technique	Mechanical
Optional control	PSH



This is our gripper for bus batteries, a lifting tool specially designed for lifting bus batteries and other automotive batteries. It is a mechanical gripper that clamps the sides of the batteries for lifting. The tool itself weighs about 13 kg, but it has a maximum lifting capacity of 62 kg. The integrated Pro Speed-Handle makes it easy for the operator to control the speed of the rising and descending movements of the load.

Bus battery gripper with smooth control unit

Place the gripper on top of the load. Push the green button to grip the battery. The Green Eye (pressure indicator) indicates that the battery is firmly attached and can be lifted safely. If the load isn't properly attached, the gripper will not lift the load. When you have moved the load to its desired location, lower the load and press the red button to disengage the gripper from the battery.

Customized lifting solutions for your needs

We will customize the lifting tool to optimally fit your lifting needs and your work environment. We can construct the gripper for the type of load you need to lift and the maximum lifting capacity you require. It is also possible for it to rotate or tilt, if that is what you need. Your needs dictate our designs.



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