

GRABO® Pro

POWERFUL ELECTRIC VACUUM SUCTION CUP

Advancements & Features



Red Wait/Green Ready Light
Let the light be your guide.
Green means go.



Updated Buttons
Waterproof rubber covered buttons help to repel moisture and dust.



Slimmer Handle
More comfortable ergonomic handle design.



- Includes:**
- Protective bag
 - Battery
 - AC adapter
 - Suction ring
 - Plastic protective cover

The World's first portable electric vacuum lifter just went PRO! The same amazing GRABO product, but with these new advancements & features

The GRABO Pro-Lifter is designed for professionals. Unlike the other gigantic solutions, the tool is portable and handy.



Scan the QR code to watch the video



Living up to the promise of "Heavy Lifting – Made Easy", the GRABO Pro is equally effective on smooth as well as coarse surfaces. The Pro-Lifter has a pumping capacity of 20 liters per minute, a best in class. So, say good-bye to unreliable, and often dangerous, manual suction cups for the job. With GRABO Pro you double your work efficiency with enhanced safety.

The tool is ergonomically designed to provide better grip and less fatigue when moving heavy objects. The tool is an effective vacuum lifter even for dusty, semi-porous or rough surfaces. The tool works perfectly with glass, wood, ceramic tiles, metals and other materials. Just like the Classic version, the powerful vacuum pump and rechargeable battery pack are concealed within the grab handle.

Advancements & Features - cont.



Digital Display
The analog gauge is replaced by a digital display with smart settings for both pressure and weight (psi, bar, kg & lb) to ensure suction & safe lifting capacity.



Automatic Function
Simply press the green button & it will stop automatically when it reaches complete seal. It will also turn on when needed to keep suction with more porous material.

Item #	Description	Case Qty
GRABOPRO	GRABO® PRO Automatic Vacuum Suction Cup	4



Boar Hog Diamond Tools
8921 Harrison Pike - A2
Cleves, OH 45002
(513) 609-4005, boarhogtools.com