



[Home](#) » [FIDLOCK](#) » **FIDLOCK VACUUM Uni Phone Patch Instruction Manual** 

Contents [[hide](#)]

- [1 FIDLOCK VACUUM Uni Phone Patch](#)
- [2 SAFETY INFORMATON](#)
- [3 TECHNICAL DATA](#)
- [4 Operation](#)
- [5 USE](#)
- [6 Maintenance](#)
- [7 CLEANING](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)



FIDLOCK VACUUM Uni Phone Patch



www.fidlock.com/consumer/en/service/manuals/vacuum/uni-phone-patch/



Please read these instructions carefully before attachment and first use and keep them in a safe place!

SAFETY INFORMATON

IMPORTANT: SAFETY INFORMATON

To avoid guessable damage, read and follow the instructions

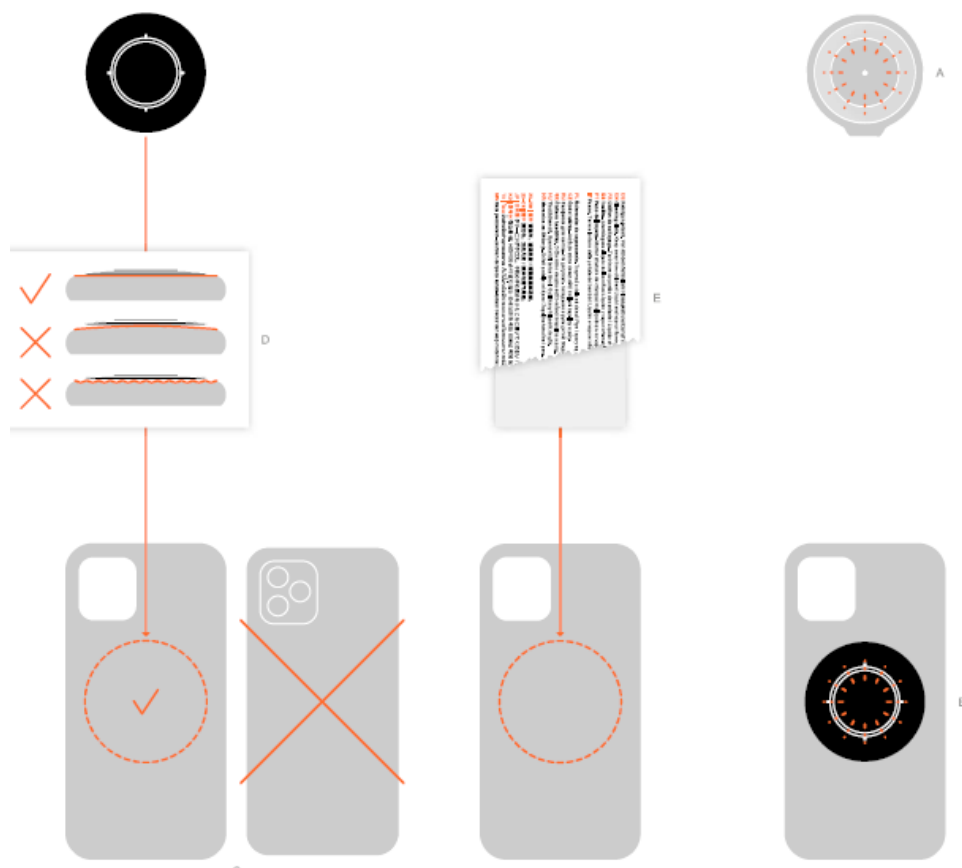
- Danger to life due to interference with pacemakers or defibrillators ('CD) by static magnetic fi4ds! Always keep a sufficient distance between the product and

pacemakers or defibrillators (ICD).

- Risk Of injury due to distraction! Do not be by your smartphone, especially in traffic.
- Risk of injury from use on motor vehicles, aircraft, watercraft or extreme sports! Do not use the product on the outside of motor vehicles, air- craft or watercraft. Do not use the product during extreme sports or activities that expose you to high air or water resistance.
- Risk of injury due to defects of any kind that have occurred in the product Immediately discontinue use and contact specialist dealer.

Intended use

- VACUUM is a holder system in which the base (Fig. A) and patch (fig. a) are held by magnets and which is secured with a suction cup creating a vacuum as soon as high forces act on the patch
- The intended application of the VACUUM uni phone patch is attachment and use on a smartphone cover With a firm: flat surface In combination with a VACUUM base. use only with the original products intended for this Otherwise malfunctions may occur.
- Any use that deviates from this intended use is considered improper and can lead to injuries, damage or malfunctions.



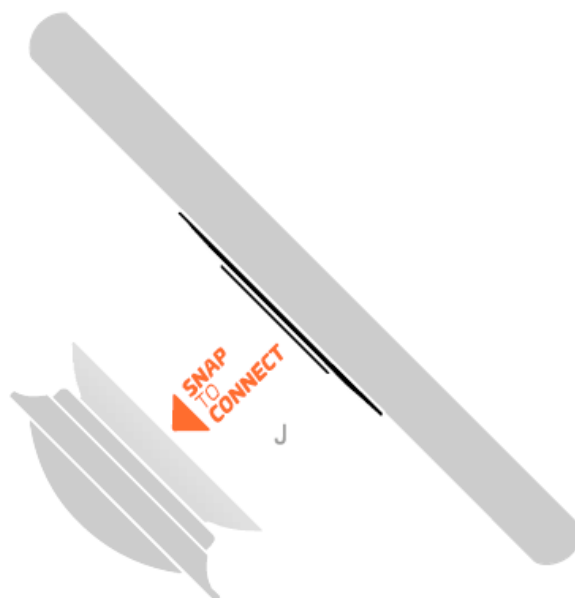
TECHNICAL DATA

- **Temperature resistance approx.:** -5 °C to 60 °C (23 °F to 140 °F)
- **Material:** Neodymium, PA, acrylate
- Made in China

ATTACHMENT

Ask your retailer for advice if you are unsure about how to attach the product!

- **CAUTION** Property damage caused by affixing directly onto a smart phone without a smartphone cover! Do not affix the product directly onto the smartphone, but only onto a separate smartphone cover with a suitable surface (Fig. C).
- **CAUTION**
Insufficient holding force due to affixing on unsuitable surfaces! DO not affix the product to smartphone covers With a surface made of ceramic, silicone, silicone-like material or leather as well as textured, grained or curved surfaces.
- **CAUTION**
Breakage of the magnet by bending! Avoid bending the product at all costs. DO not use the product if the magnet is broken. The holding force of the VACUUM holder system on how well the VACUUM phone patch fits and adheres to that smartphone cover used Suitable surfaces for attachment are flat and smooth surfaces in the adhesive area. Curved surfaces and recesses within the adhesive area, e.g. for cameras, result in the holding force being greatly (Fig. D)

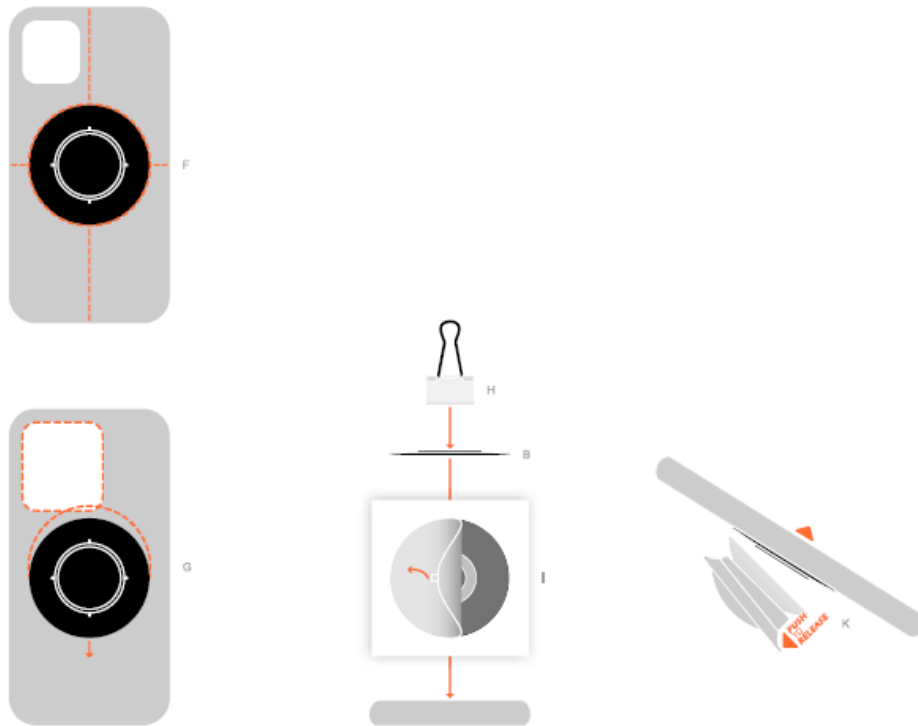


Operation

The holding force of the VACUUM holder system depends on how well the VACUUM uni phone patch fits and adheres to the smartphone cover used. Suitable surfaces for attachment are flat and smooth surfaces in the adhesive area. Curved surfaces and recesses within the adhesive area, e.g. for cameras, result in the holding force being greatly reduced! (Fig. D)

Once affixed, the position of the VACUUM uni phone patch on the smart-phone cover can no longer be changed or corrected.

1. Before affixing, make sure that the VACUUM uni phone patch is completely in place on the smartphone cover and on a flat surface. Clean the surface of the smartphone cover with the enclosed cleaning cloth (Fig. E). The VACUUM uni phone patch only achieves its full adhesive effect if no water residues or impurities remain on the surface to be covered.
2. Position the VACUUM uni phone patch centrally on the back of the smartphone cover (Fig. F). With very large camera openings, it may be necessary to position the VACUUM uni phone patch slightly below the centre (Fig. G).
3. Use the enclosed clip (Fig. H) as a positioning aid while affixing: Place the clip centrally on the magnetic contact surface of the VACUUM uni phone patch
4. Remove the protective film from the adhesive pad (Fig. I).
5. Affix the VACUUM uni phone patch onto the smartphone cover and press on firmly.
6. Allow to dry completely for 72 hours. Only then is the full adhesive effect achieved.



USE

- **DANGER**

Danger to life due to interference with pacemakers or defibrillators (ICD) by static magnetic fields! Always keep a sufficient distance between the product and pacemakers or defibrillators ('CD).

- **DANGER**

Fire hazard due to wireless charging! Do not use the wireless charging function of the smartphone when the smartphone is in the smartphone cover with the affixed VACUUM uni phone patch. For wireless charging, always remove the smartphone from the smartphone cover with the affixed VACUUM uni phone patch

- **CAUTION** Functional impairments due to use with unsuitable products! Only use original products intended for use with the product.
- **CAUTION** Material damage due to dirt! Before each use, make sure that the product and accessories are free from dirt. Clean the product and accessories by hand with a soft cloth and clean water if they become dirty.
- **CAUTION** Material damage due to scratches! Before each use, make sure that the product and accessories are free from scratches.
- **CAUTION** Material damage due to extreme temperatures! Do not expose product to temperatures outside of approx. -5 °C (23 °F) to approx. 60 °C (140 °F).

Maintenance

Before use, familiarise yourself with how to handle the product and accessories and check that they function properly. Make sure that the attachment has been done properly.

1. **Joining to a VACUUM base**

Guide the smartphone cover with the VACUUM uni phone patch affixed onto the VACUUM base and let it snap onto the VACUUM base (Fig. J). You will hear a “snapping sound” as the VACUUM uni phone patch and VACUUM base touch each other.

DANGER

Risk of injury due to distraction! Do not be distracted by your smartphone, especially in traffic.

CAUTION Material damage due to the smartphone becoming detached if subject to impact! Make sure that you cannot bump into the smartphone cover with the affixed VACUUM uni phone patch at any time, otherwise it may come off the

2. VACUUM base. Ensure that the product can be fully tightened by the VACUUM base without obstruction. Pull the smartphone cover to check whether the affixed VACUUM uni phone patch and the VACUUM base used are firmly joined. The smartphone cover with VACUUM uni phone patch must not come loose from the VACUUM base by pulling.

The smartphone cover with VACUUM uni phone patch can beached from the VACUUM base by pulling? Make sure that the operating lever on the VACUUM base is not pressed backwards and can move freely.

Detaching from a VACUUM base

1. Push the operating lever of the VACUUM base backwards (Fig. K). With the operating lever pressed, remove the smartphone cover with the affixed VACUUM uni phone patch.

The control lever cannot be pushed backwards? Make sure that no objects are pressing against the control lever from behind.

2. Release the operating lever.

CLEANING

CAUTION Material damage due to cleaning in the dishwasher or washing machine! Do not clean the product in the dishwasher or washing machine.

1. Remove the smartphone from the smartphone cover with the affixed VACUUM uni phone patch.
2. Clean the VACUUM uni phone patch affixed to the smartphone cover by hand with clean water.
3. Allow the smartphone cover with affixed VACUUM uni phone patch to dry completely before inserting your smartphone into the smartphone cover.

STORAGE

CAUTION

Material damage due to extreme temperatures! Do not expose product to temperatures outside of approx. -5 °C (23 °F) to approx. 60 °C (140 °F). Store the product in a dry place.

DISPOSAL

The product can be disposed of in household waste. Please also observe the instructions for disposing of your smartphone cover. Please observe the applicable environmental regulations in your country regarding disposal.

LIABILITY

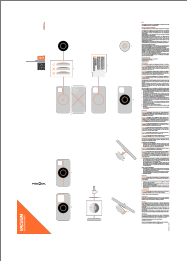
- We have gone to great lengths to ensure that the operating instructions are correct, complete and as precise as possible. However, deviations cannot be entirely ruled out, and no liability can be accepted for errors in the operating instructions provided
- We accept no liability for damage caused by failure to observe the instructions for use or by improper use.
- If the product is used improperly or for another purpose or is repaired by the user, no liability is accepted for any damages.

LEGAL INFORMATION

The VACUUM technology is legally protected by one or more patent(s)/patent

- For more information on the patent protection of the VACUUM product range, please visit: www.fidlock.com/patents
- See our website for more information: www.fidlock.com/consumer FIDLOCK GmbH, Kirchhorster Straße 39, 30659 Hanover, Germany,
- AG Hanover, HRB 204281,
- **Email:** info-bike@fidbck.com

Documents / Resources

| | |
|---|---|
|  | FIDLOCK VACUUM Uni Phone Patch [pdf] Instruction Manual 56202221, VACUUM Uni Phone Patch, Uni Phone Patch, Phone Patch |
|---|---|

References

- [User Manual](#)

56202221, FIDLOCK, Phone Patch, Uni Phone Patch, VACUUM Uni Phone

FIDLOCK Patch

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.