

Please read these instructions carefully before assembly or first use and keep them for later reference!

SAFETY INFORMATION

VACUUM is a holder system in which the base (Fig. A) and case (Fig. B) are held together by magnets and which is secured with a suction cup creating a vacuum as soon as high forces act on the case.

The VACUUM flex desk base and a VACUUM case/VACUUM uni phone patch may only be used in conjunction with the VACUUM original products intended for this. Otherwise malfunctions may occur.

The VACUUM flex desk base is not dishwasher or microwave safe! Please use only clear water for cleaning. Do not place the VACUUM flex desk base in the freezer!

Make sure that the VACUUM case/VACUUM uni phone patch used can be joined fully and tightly with the VACUUM flex desk base without bumping against the VACUUM flex desk base or other objects. The control lever of the VACUUM flex desk base must be able to move freely.

Ensure that the VACUUM flex desk base is placed securely and without obstacles on a solid surface and cannot tip over. Make sure that the VACUUM flex desk base is placed out of the reach of children.

Use the VACUUM flex desk base only indoors.

Before every use, check whether the VACUUM flex desk base and VACUUM case/VACUUM uni phone patch used are correctly joined and free of scratches and dirt!

If you discover defects of any kind, cease use immediately and contact your retailer!

TECHNICAL DATA

Weight of stand: 1890 g
Materials: PA6, PA66GF15, PA66GF30, neodymium, stainless steel, silicone, TPU, galvanised brass
Made in China

ASSEMBLY

Before and during assembly, bear in mind the heavy weight of the stand of the VACUUM flex desk base.

Remove the VACUUM head (Fig. E) with preassembled flex arm (Fig. F), the stand (Fig. G), the M6 screw (Fig. H) and the Allen key (Fig. I) from the packaging.

Insert the M6 screw through the hole in the stand and screw the flex arm onto the M6 screw from the opposite side. Tighten the M6 screw hand-tight with the Allen key.

Now position the VACUUM flex desk base on a horizontal tabletop in the desired position. The VACUUM flex desk base should not be pushed or pulled over the tabletop. Make sure that the base is secure. If you are unsure of how to assemble the product properly, consult your retailer for advice!

USE

Before use, familiarise yourself with how the VACUUM flex desk base and the VACUUM case/VACUUM uni phone patch used are handled and check that they are functioning properly. Confirm that the product has been assembled properly.

Bend the flex arm of the VACUUM flex desk base into the desired position.

To join the VACUUM case/VACUUM uni phone patch in use with the VACUUM flex desk base, guide the VACUUM case/VACUUM uni phone patch used onto the VACUUM flex desk base (Fig. C). Snap the VACUUM case/VACUUM uni phone patch used onto the VACUUM flex desk base. You will hear a "snapping sound" as soon as the VACUUM case/VACUUM uni phone patch used and the VACUUM flex desk base touch each other.

To remove the VACUUM case/VACUUM uni phone patch used, press the lever on the VACUUM flex desk base downward (Fig. D). With the control lever pressed, remove the VACUUM case/VACUUM uni phone patch and then snap the control lever back to its original position.

If the VACUUM flex desk base or the VACUUM case/VACUUM uni phone patch used are dirty, clean immediately with a soft cloth and clear water.

INTENDED USE

The VACUUM flex desk base is intended for mounting and use on dedicated camera equipment with a tripod mount or cold shoe and may only be used in combination with the named compatible VACUUM cases/VACUUM uni phone patch.

Any other use is considered improper and is prohibited as it could lead to malfunctions, damage or injuries.

DISPOSAL

The VACUUM flex desk base can be disposed of in household waste. Please observe the environmental regulations applicable 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 provided operating instructions.

We accept no liability for damage resulting from failure to heed the operating instructions.

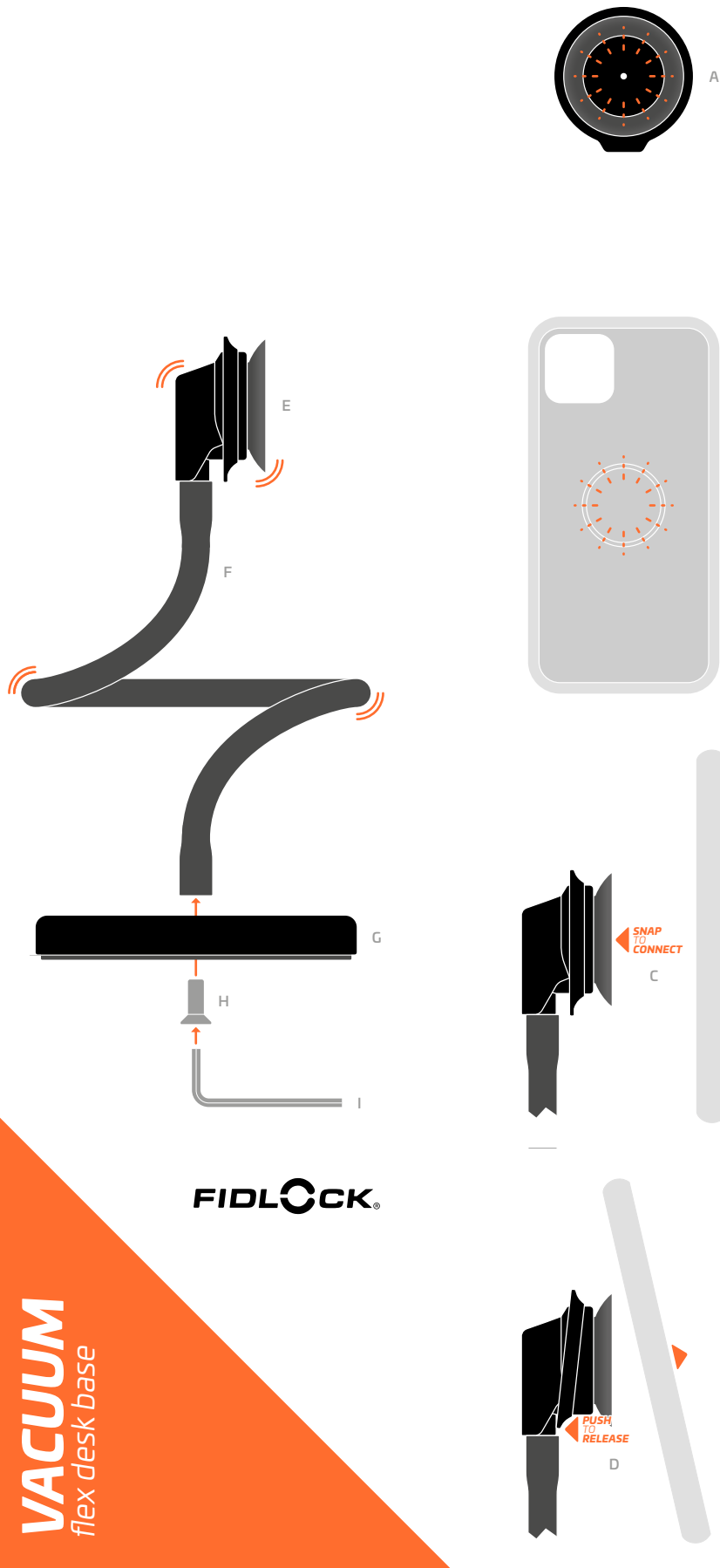
If the VACUUM flex desk base is used improperly or for another purpose or is repaired by the user, no liability is accepted for any damages.

LEGAL INFORMATION

This product is protected by one or more published patent applications. 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-bike.com.

FIDLOCK GmbH, Kirchhorster Straße 39, 30659 Hanover, Germany,
AG Hanover, HRB 204281, E-mail: info@fidlock-bike.com



FIDLOCK®

VACUUM
flex desk base