TIPS & TRICKS

THIS PRODUCT IS PROTECTED WITH A BACKING FILM DURING TRANSPORT. THIS MAY HAVE A DIFFERENT COLOUR OR PATTERN AND SHOULD BE REMOVED BEFORE MOUNTING THE PROTECTOR.



WET MOUNTING

This type of screen protector features a silicone layer with particularly strong adhesive qualities which is also thinner and more flexible than other FX products. This makes installation by the conventional method somewhat more difficult. So we have developed a new method which makes it particularly easy to mount the FX-Curved screen protector and completely without any bubbles: wet mounting.

- The protector can be repositioned at any time.
- The protector may be touched on the side facing the phone.
- Existing dust particles are trapped.
- · Bubbles can be smoothed out with minimal effort.
- . The screen glass is much cleaner.
- Once dried, the adhesion between the screen and the protector is significantly tighter than dry-mounted screen protectors.

This method should work with most devices with rounded screen edges. since these devices are usually splash-proof or even watertight and there is no risk from penetrating water. In addition, the amount of water used is rather low. The device is never soaked in water!

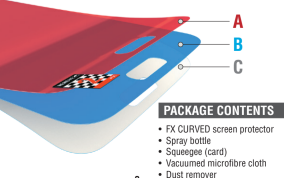
To get a first impression of the shape and fit of the protector, we recommend placing it on the screen in a test run without removing the protective film.

What's needed to mount the protector?

- Spray bottle (included)
- Water/spray solution
- Cleaning cloth (included)
- Squeegee (included)
- FX-Curved screen protector (included)
- . Staving calm, cool, and collected

COMPOSITION OF THE FX SCREEN PROTECTOR

- A) Product protection film with finishing tab
- B) Screen protector film
- C) Carrier film with laser engraving on the tab



1. MOUNTING LIQUID



Fill the tube halfway with lukewarm water, then add a small (!) drop of washing up liquid. Close the tube and gently shake so that the washing up liquid dissolves completely. DO NOT shake vigorously as this will create too many suds which make spraving difficult.

2. PREPARE THE PROTECTOR





The FX-Curved itself is equipped with a coloured backing film which must be peeled off before mounting the screen protector.

3. CLEANING:



First, clean the screen on your device as usual. The cleaning cloth included in the package is good for removing grease and dust from your screen. A quick squirt of the mounting fluid binds the last dust particles which are then picked up with the cloth

4. REMOVE THE BACKING FILM:



Now pull the backing film completely off the screen protection. To do this, fold over the part withe writing and pulling it away from the protector. Sometimes this works better from the corner and sometimes from the straight edge. It all depends on the shape of the protector. If a part has already been peeled off, a squirt on the phone-facing side of the protector will you grab the film more firmly.



5. MOISTEN THE PROTECTOR:





Once the backing film has been peeled off, place the protector on a table with the phone-facing side face up. Spray this side of the protector with 1-3 guick squirts of the mounting liquid. You'll get the best distribution of droplets if you spray from about 20-30 cm (10-15 inches) away from the protector.

6. POSITIONING:



Now place the moistened side of the protector against the screen. It will initially slide around because the protector is covered in a layer of liquid, but this also allows you to position it precisely simply by moving it around. Once you get it in the correct position, it's time for a break to allow it to rest. The water will begin to evaporate and the FX-Curved will slowly begin to adhere to the screen. Once you get back from your break, pat the protector gently down against the screen. This will prevent the protector from being moved. This is best done with the supplied squeegee by making gentle strokes over the surface of the **protector**. This pushes away any water remaining under the protector and the adhesive layer adheres to your screen glass.

Note: if you wrap the squeegee with the cleaning cloth beforehand, it will soak up the water as it gets squeezed out,

preventing it from penetrating your device.

7.FIRST SQUEEGEE THE MAIN SURFACE

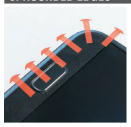




and then do the edges as you push out any water and air bubbles.

The more pressure you apply, the more water you'll squeeze out. This produces a good initial adhesion and the protector will no longer slip.

8. ROUNDED EDGES



Not a problem, but have some patience. The best tool for this are your thumbs. Gently stroke the water out to the edge of the protector. As you do this, you'll notice how the protector adheres better after each stroke. This is achieved not just with the pressure you're applying, but also your body heat. The microscopically thin layer of water evaporates so that the adhesive layer can develop its maximum adhesion.

9. CONCLUSION







Once the protector is firmly in position and is no longer moving, all you have to do is dry off your device. It won't hurt if you smooth out the edges one last time. Maximum adhesion will be achieved about 24 hours later as the remaining water completely evaporates.

PACKAGE CONTENTS

· Dust remover



For videos, tips & tricks, instructions in other languages, and for information about our screen protectors, please visit: http://atfolix.info/manuals

