HEINE Smartphone Adapter for DELTA 30 PRO, DELTA 30, DELTA 20, DELTA 20

Digital dermatoscopic documentation using a smartphone camera.



1. Function of the smartphone adapter

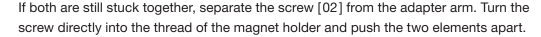
You can use almost any smartphone with the smartphone adapter, regardless of the camera positioning.



2. Overview

⚠ The delivery contains two fixing buttons of different depths.

Keep the fixing button [01] separate from the magnet before attaching it to the phone case!





You need a DELTA 30 PRO, DELTA 30, DELTA one or DELTA \bowtie and the smartphone adapter, consisting of fixing button + adapter, as well as your smartphone and a suitable phone case*. The phone case should have a hard polycarbonate or acrylic glass back.



3. Attach the fixing button

The raised button L is suitable for protruding camera lenses. For all other models, choose the flatter button.

Remove the protective film and press the fixing button firmly onto the centre of the phone case on the right below the selected camera lens.





4. Set up smartphone adapter

Next, attach the adapter to the fixing button. Loosen the screw slightly. If your smartphone has just one camera, fix the adapter in the centre in front of this camera.

If your smartphone has multiple cameras, first determine which of the cameras is the main camera: place the adapter arm on the back of the smartphone so that one of the camera lenses is in the centre. Is the field of view on the screen clear in the camera view? If everything fits, use the screw to tighten the adapter arm in front of this camera.



5. Connection to the dermatoscope

The magnet of the adapter now keeps the mobile phone and case in position on the focusing ring of the dermatoscope.

You can now use the camera function on your smartphone as normal to take photos.

Please find a video tutorial here: www.heine.com/how-to-smartphone-adapter-mag

*The smartphone and phone case are not included in the scope of delivery.

HEINE Optotechnik GmbH & Co. KG Dornierstr. 6, 82205 Gilching, Germany www.heine.com















