

User guide

Key pad repair KIT for infra red remote controllers ASK02 , ASK02p, ASK04, ASK05

The ASK02p, ASK02, ASK04 , ASK05 key pad repair KIT good solution for repairing damaged IR remote controllers where the conductive key pads have lost conductivity.

KIT contains 200 - 500 pcs conductive silicone rubber pads with 2 mm - 6 mm diameter, depends on version, and self curing one component silicone adhesive. Some version also available without adhesive. See more at product pages please.

ASK02 key pad repair KIT
with one component silicone adhesive



User guide: It is necessary to cut off approx. 0,5 – 0,7 mm of the damaged rubber pad, depends on the thickness of the replacement pad. Apply small amount of included silicone adhesive, and place in the new conductive pad. Dust, moisture ,water, grease and any dirt need to be removed before. The curing time of included silicone adhesive is around 24 hour at 20°C. Close the dispenser after use!

The adhesive for curing requires a humidity from the natural air, and room temperature. All tools and surfaces need to be very clean. (oil or grease should be removed !) The rubber keypad some times has oily surface on it. Use 99% alcohol or degreaser liquid to clean the surfaces where you want to stick the pads. Do not touch the surfaces or conductive pads by finger, use instead tools or use gloves. Keep the pads dry, pads should not be contacted with liquids.

Glue, included in KIT usually tested before packing, using small samples. We are using the same dispenser and pads for remote repairing. Pads also checked by conductivity.

Check out the demonstration video before using this KIT The link into video can be found at shop product page and at web pages - community pages of [attilaseboshop](#)

Technical details: Average resistance of 2mm - 4mm pads approx. 600 ohm. Pads are pressure sensitive. Measured resistance depends on the pressure on the pad and the method of measuring. Pads are designed for flexible silicone rubber keypads. Gluing into hard surfaces with silicone adhesive can reduce the conductivity of pads. For hard surfaces, paper or some rubber surfaces also, different glue need to be applied. Use samples for new surfaces with different glue, and check out the conductivity. Feel free to contact us for more information

The ASK03M KIT and versions, where -M can be seen designed for MIDI keyboard and intended for professionals only with experience in keypad and keyboard repairing. Note. ASK03 and ASK03M KIT are different and ASK03M is for MIDI keyboard. For more information ASK03M user manual is available on demand.

Keep out of reach of children

Content properties:

Silicone adhesive for rubber key pads, universal self curing silicone
curing time: approx. 24h at 20°C origin: E.U. Reg. 4201/ OF/9802

Repacked by: seboelektronik H-2100 Godollo Semmelweis 2

Safety data sheet is available on demand: info@attilasebo.net

FORMS ACETIC ACID DURING CURING

Conductive pads are designed by - seboelektronik , E. U. H-2100 Godollo Semmelweis 2

Pads technical details: See above

If the KIT version does not have silicone adhesive, conventional one component self curing silicone adhesive fo rubber can be applied. See more above for exclusions. Check out the user instruction of the applied glue.