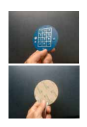


## Membrane Keyboard KB2 **Sticking Instructions**

#### **GENERAL NOTES**

- Keyboards comes provided with an High-Thickness High-Performance Adhesive, to attach also directly on not-completely-smooth safes coatings.
- When the Adhesive comes in contact with the receiving surface, the attaching force grow by itself, not requiring to heavy press the keyboard.
   Hardly pressing the keyboard during the sticking procedure could cause damages.
- Always handle flat cables having care of the connectors links area (always connect or remove the keyboard to the lock PCB keeping flat cables connectors with fingers).
- Don't remove and re-connect keyboard many times.



# STEP 1 Fold the protective paper (and press folded) uncovering the adhesive layer just for a keyboard border part (about 1.5 cm of the upper side, opposite to

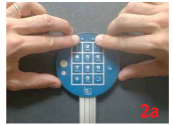




#### STEP 2

cables exit)

Position the keyboard beginning with the attachment of that keyboard border part (don't curve the keyboard in the LED area). Then softly little lift the keyboard.





#### STEP 3

Take away the protective paper, keeping the keyboard softly little lifted





#### STEP 4

Insert cables into cables hole (keeping keyboard little lifted yet)



#### NOTE

If keyboards come with attaching adhesive layer (and protective paper) made of one part instead of two, the protective paper is all removed with STEP 3 (having care cable doesn't remain attached to the adhesive)



Take away last protective paper part, just over cables exit

(keeping keyboard little lifted yet and having care cable doesn't remain attached to the adhesive)





### STEP 6 (end of procedure)

Progressively attach all the keyboard, from the upper side to the down side, keeping the border little lifted till the end of the procedure and softly pushing with a finger of the other hand (from left to right and right to left) the attaching part while it comes from the upside to the down end (avoiding the making of air bubbles between adhesive and surface where keyboard is attached)





