



Instruction manual

T6

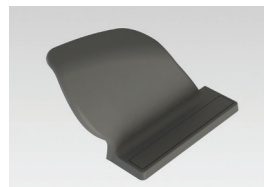
PINGuard™

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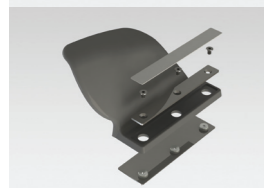
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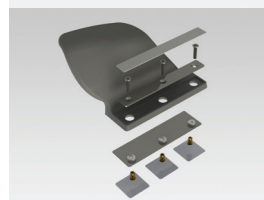
With 3 Fixing Methods:



Method 1 - Direct Bond (Good) sticks directly to ATM.



Method 2 - Base Plate (Better) fits to a base plate to allow parts to be replaced and increased bond strength.



Method 3 - Physical Fixing (Best) screws directly to the ATM.

Important Information Please Read First

- **Warning! Do not fit when surface temperature is below 10°C/50°F (see Adhesive information)**
- All safety equipment to be provided by installer
- Fitting template is a guide and for some ATMs may not be needed
- For all Material Safety Data Sheets please email support@pinguard.com
- For full terms and conditions please email support@pinguard.com

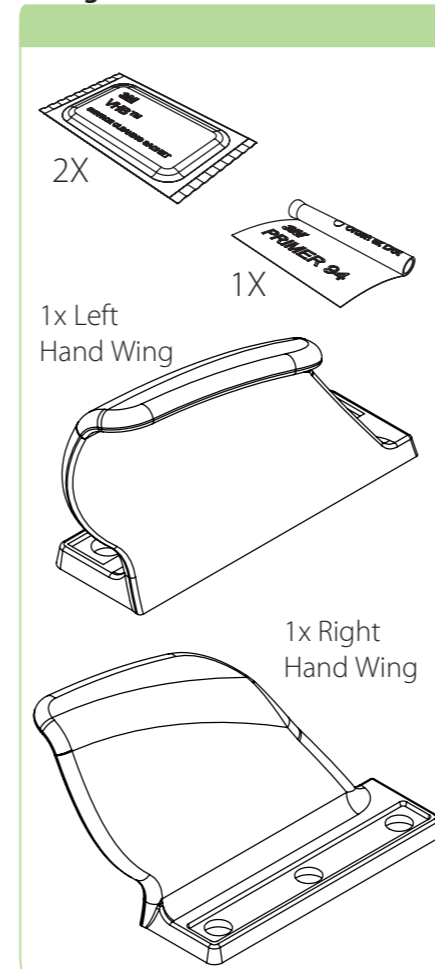
Adhesive Information

The VHB tape adhesive takes 3 days to reach full 100% strength. The VHB adhesive is covered in microscopic bubbles filled with liquid adhesive. When the tape is pressed onto the ATM fascia, the pressure bursts the bubbles and releases the liquid adhesive that bonds to the ATM. When the environment is cold (which is why we say not to fit below 10°C/50°F) the liquid doesn't flow correctly which makes the bond weak. Also if there is any grease, moisture or dirt on the surfaces this will greatly reduce the bond strength and may cause the bond to fail (this can be seen if there is no adhesive residue left over on the ATM fascia). The primer helps the adhesive bond to the ATM and speeds up the curing process.

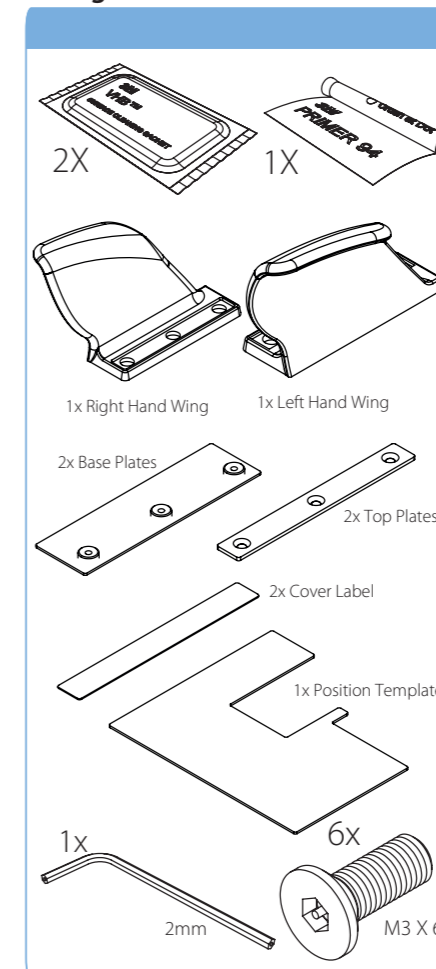
For other translations of this instruction sheet please email support@pinguard.com

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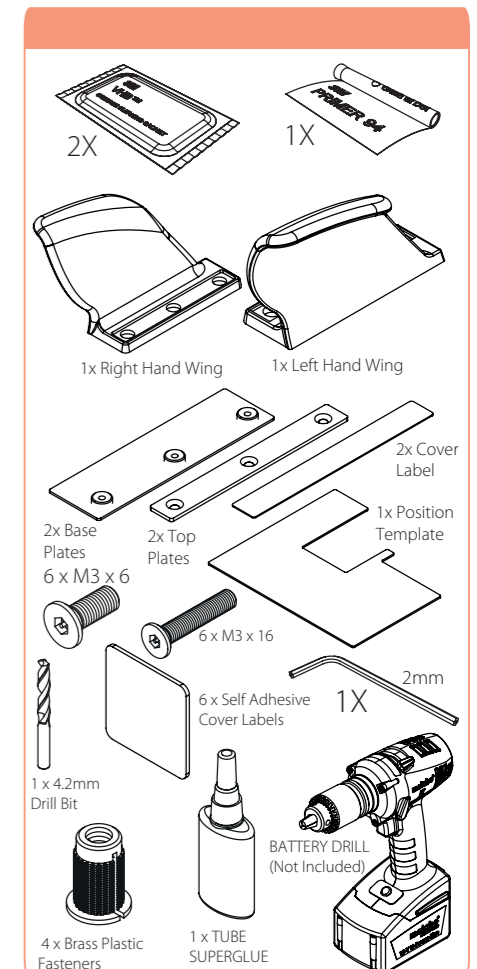
Fixing Method 1



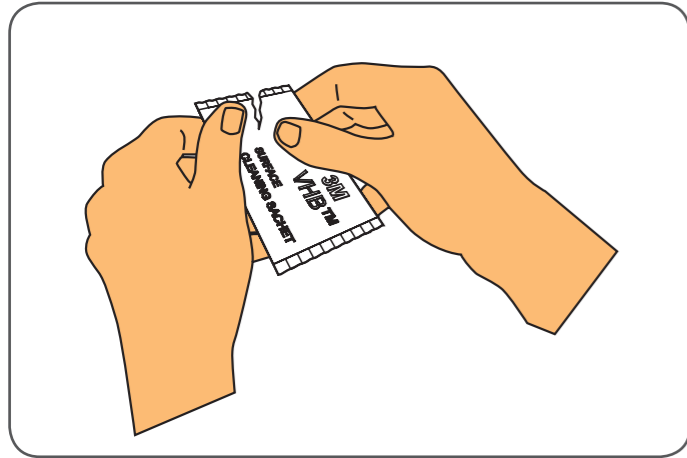
Fixing Method 2



Fixing Method 3



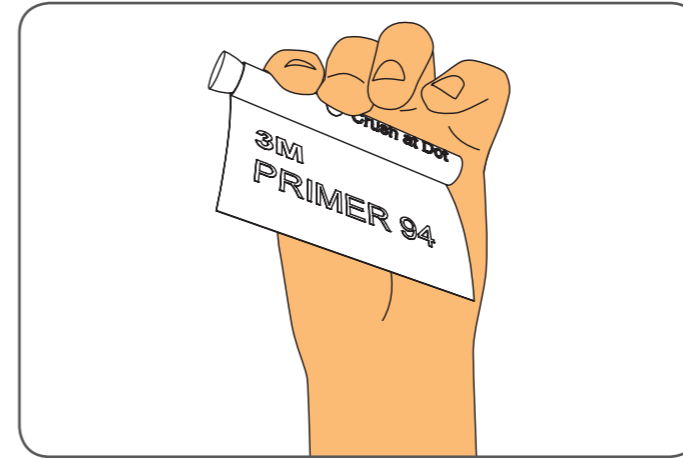
Fitting Instructions



Step 1: Open cleaning sachet.



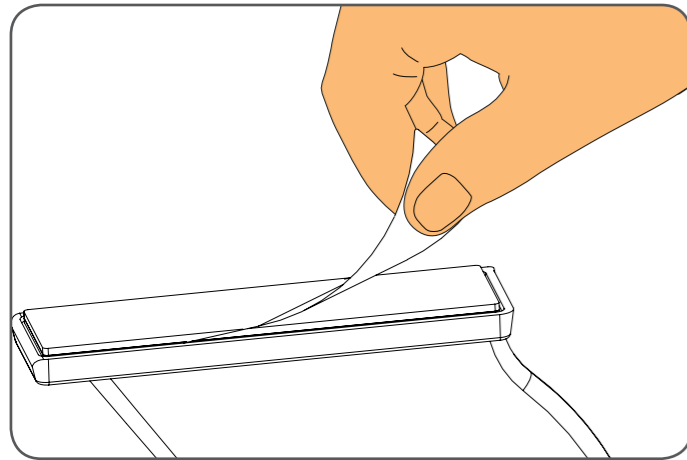
Step 2: **Thoroughly clean the area shown** using cleaning sachets provided. The area around the PIN Pad must be completely clean for the best adhesion. Allow to dry for 5 minutes.



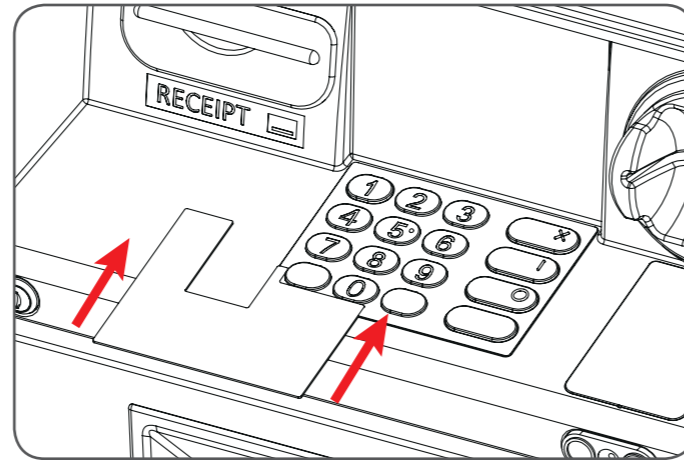
Step 3: Break primer ampoule by firmly pressing the black dot on the container, which will produce a popping sound, Keep squeezing the dot until liquid appears on the application pad at the end of the ampoule and continue doing so until all the liquid has been used.



Step 4: Brush the primer onto the area shown. Ensure complete coverage of PINGuard® footprint area. Allow to dry for 5 minutes.



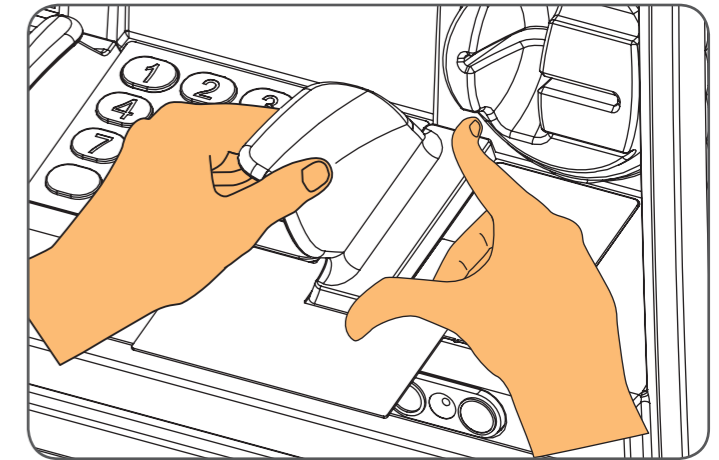
Step 5: Peel tape from the base of the PINGuard® ensuring that you do not touch the adhesive surface.



Step 6: Position the template so that it lines up with the key pad ready to place the PINGuard®.

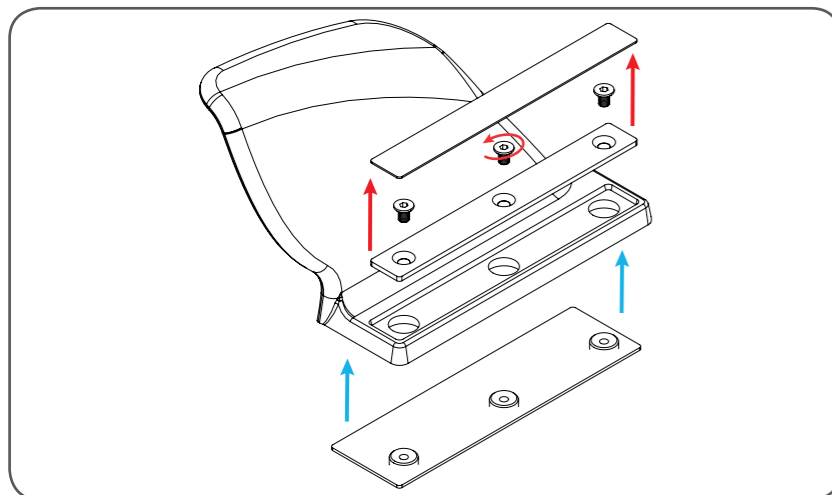


Step 7: Place the PINGuard® onto the ATM as shown. Once correctly aligned **apply heavy pressure to the base for at least 2 minutes!** This will remove any air bubbles and is vital for good adhesion. Leave for 5 minutes for bond to cure.

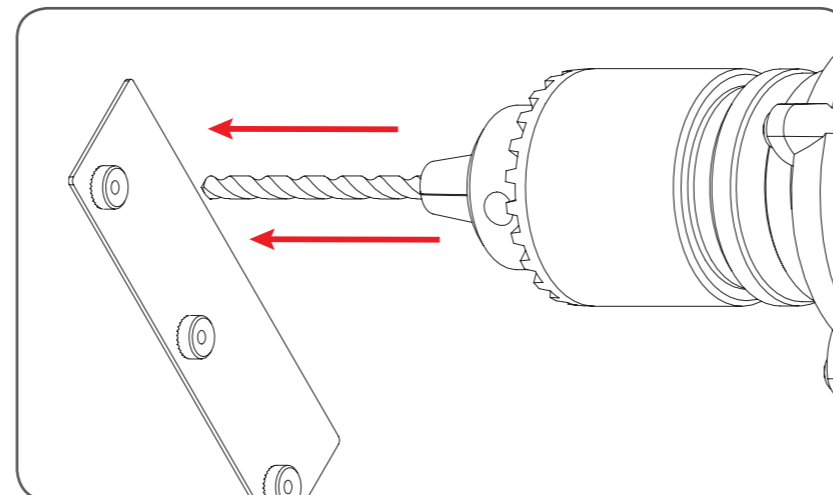


Step 8: Follow steps 5 - 7 to the opposite side, a rule may be needed to ensure that they are evenly fitted.

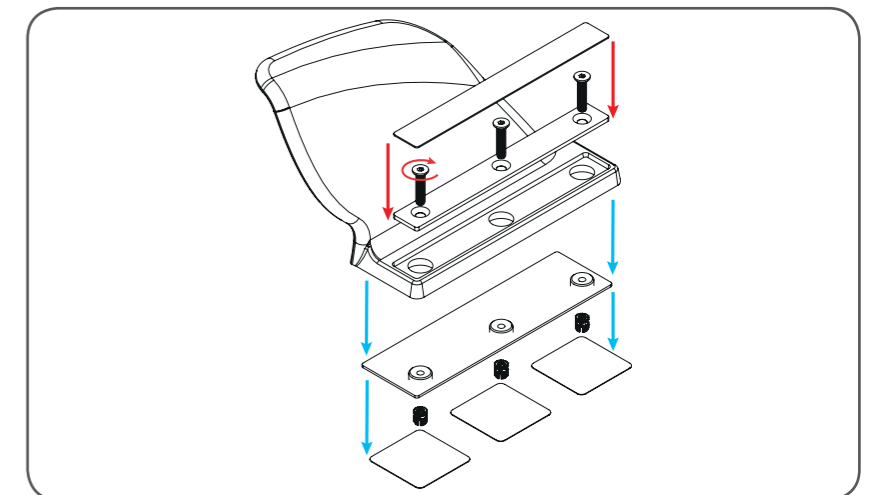
Fixing Method 3



Step 9: Remove cover labels to reveal the 3 screws, unscrew these and remove the wing.



Step 10: Check to ensure that nothing will be damaged when you drill through the fascia then drill the through the 3 bosses.



Step 11: Insert the brass plastic fastener into the drilled holes, pushing from inside the ATM fascia. Keep pressing your finger on the brass plastic fastener as you screw the M3 x 16 screws. Complete this process on both screws. Then stick the cover blanks over the brass fasteners. Replace the cover label. Follow this process for the other wing. Installation Complete.