

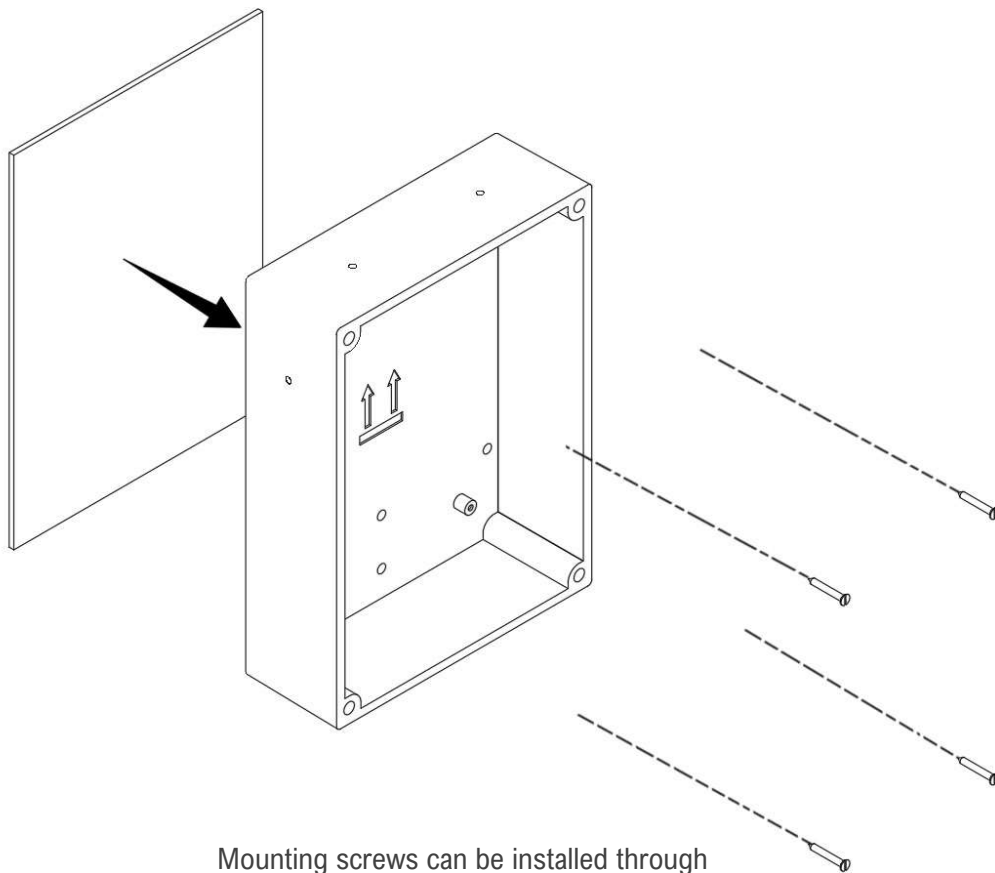
INSTALLATION GUIDE

GM-SPL Splash Guard Kit

The GM-SPL is an optional accessory for AGS GM range of gas detectors, it makes the enclosure water-tight in wash-down or water spray environments. It will protect the sensor where spray down of equipment is a common occurrence.

Water Sealing Foam Sheet

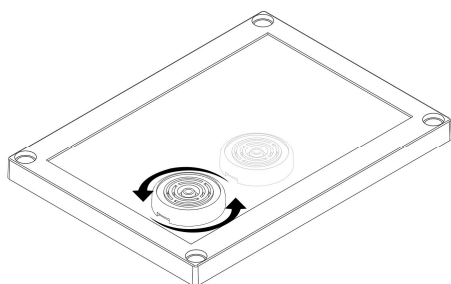
Apply the adhesive foam sheet to the rear of the case before wall mounting and to prevent ingress of water.



Mounting screws can be installed through the Foam sheet

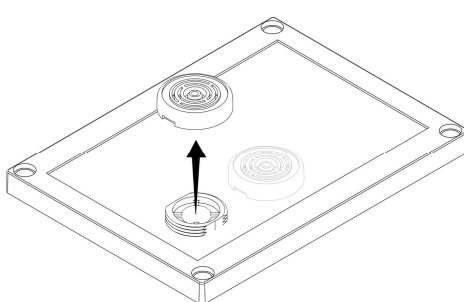
INSTALLATION GUIDE

GM-SPL Splash Guard Kit



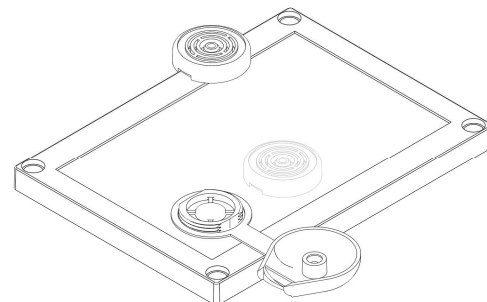
Step 1: Unlock the Existing Cap

Rotate the sensor vent cap counter-clockwise to unlock it.



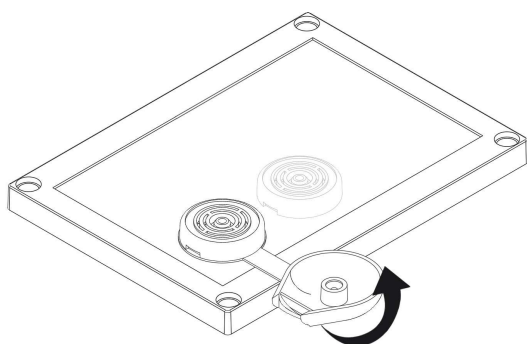
Step 2: Remove the Cap

Remove the cap from the housing.



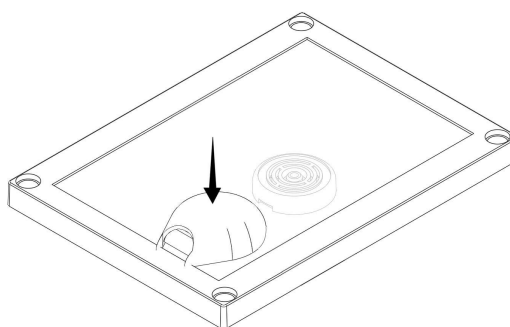
Step 3: Prepare the New Cover

Ensure the new Splash cover is aligned correctly. The cover must be facing **down** as shown to allow water to run off.



Step 4: Place the Splash Cover

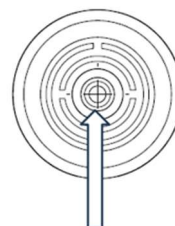
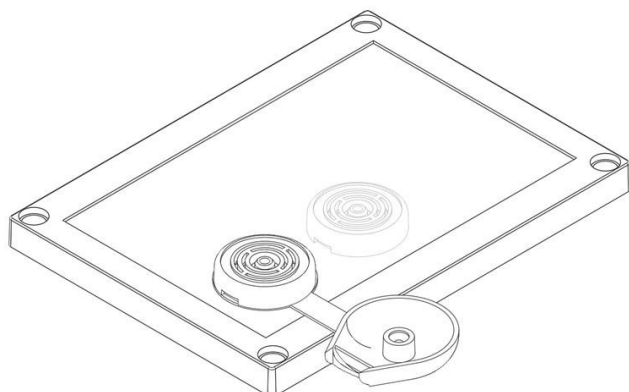
Reinstall the cap over the ring of the splash cover turning clockwise.



Step 5: Confirm Installation

Press down gently to ensure the cover is fully seated and plugged

Important: The splash guard cover should be unplugged and removed for routine calibration and bump testing. Test gas should be applied directly to the sensor vent as shown and described in the GM user manual.



Calibration: Unplug the splash cap, apply gas directly to the sensor vent as described in the GM user manual