

## INTRODUCTION

The sample case was designed to elegantly display the Faradite switch ranges as well as providing a secure travel case for the samples. The central coupler is powered to show the halo light alongside any of the included non-working sample fronts.

The sample case includes an international power supply to power the central coupler. The case allows up to 9 switches to be stored/displayed, 8 in the closed cell foam outer locations and one mounted on the central coupler.

*\* The Volt Free outputs on the demo coupler are not functional - Do not remove the demo coupler from the sample case.*

## INFORMATION

### SAMPLE FRONT PLATES

The sample case comes with 4 sample fronts included. These 4 sample fronts demonstrate the 4 finishes available and both the TAP-1 and TAP-5 variations. These are non-working sample fronts only, there is no haptic engine or halo light feedback in the sample fronts.



SAM-TAP5-BNI



SAM-TAP5-BCO



SAM-TAP1-BSS



SAM-TAP5-MWH

More sample fronts are available from the website if you want to expand the case.

### MOUNTING FRONT PLATES

To mount the front plate on to the coupler, ensure correct orientation and press the front plate back on to the coupler with a moderately firm, evenly distributed press.

If a fully working front plate is used, the keypad will be disabled for the first 5 seconds after power up. Wait a further 5 seconds whilst the keypad calibrates itself before use.

To remove the front plate, grip the outer edges of the front plate and pull the front plate away from the coupler. Please note, it can require a firm pull to remove the front plates when new.



### POWER SUPPLY

Connect the power supply to the connector on the top edge of the centre fold. The power supply will power up the demo coupler and allow the halo light to be illuminated. The power supply comes with plugs for US, EU, AU and UK.

Please only use the Faradite power supply (SAM-PSU). Replacement power supplies can be purchased, please contact [info@faradite.com](mailto:info@faradite.com) for more information.

### HALO LIGHT

Select the light level of the halo light by pressing and holding the button. Each press and hold will toggle between dimming the halo light up and down. Release at desired light level. Short press toggles on/off.



### FEEDBACK MODE

The feedback mode can be changed by a double press of the red button on the bottom right corner of the coupler. The LED shows the currently selected mode:

GREEN	LIGHT BLUE	DARK BLUE	RED
			
Haptic* and Halo light pulse.	No Feedback	Haptic feedback only*	Halo light pulse only

First, double press the button to activate feedback mode menu. Then subsequent double presses will scroll through the feedback modes. After 5 seconds of no interaction the LED will switch off.

\* There is no haptic engine/halo light feedback in the sample front plates included. Fully working front plates can be purchased separately and mounted to provide a feedback demo.