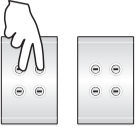
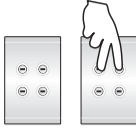
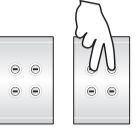
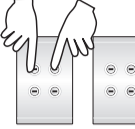
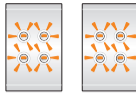
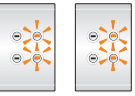
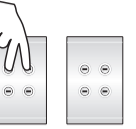



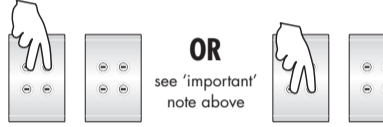

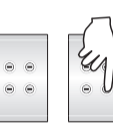
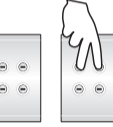

Creating your network [getting your units to talk to each other]

| | | | | | | |
|--|--|---|---|--|---|--|
|  <p>Step 1 Press & hold top two buttons on first switch for 10 sec until they flash alternately (entering Learn Mode).</p> |  <p>Step 2 Press & hold top two buttons on next switch for 10 sec until they flash alternately (entering Learn Mode).</p> <p style="text-align: center;">do these within 5 sec</p>  <p>Step 3 Press top two buttons again while they are still flashing rapidly (within approx 5 sec).</p> |  <p>Step 4 Press & hold top left button and do two quick presses to top right button.</p> |  <p>Lights will flash rapidly for several seconds.</p> |  <p>Step 5 Wait until switches return to learn mode and buttons flash alternately.</p> |  <p>Step 6 Press & hold top two buttons on either switch for 1 sec (exit Learn Mode).</p> |  <p>You're Done!</p> |
|--|--|---|---|--|---|--|

- Quick Tips:**
- When a switch is put into learn mode the buttons will flash rapidly for approx 5 Sec - this is normal. It is best to wait for them to flash slowly before performing your next task unless specified (such as step 3 above).
 - You can network more than one switch at a time - repeat step 2 and 3 on following switches before performing steps 4 to 6
 - Network a plug adaptor exactly the same way as a switch - the buttons are just vertical instead of horizontal.
 - Once all of your switches are networked they will all automatically go into learn mode the next time it is entered on one of the switches.
 - It is best to network all of your switches and plug adaptors before moving on to grouping buttons and creating scenes.

Grouping buttons [getting a button on one or more switches to turn on a light on another switch]

IMPORTANT: If your switch controls two separate lights, you **MUST** enter learn mode using the two buttons that are connected to the light you wish to control.

| | | | | |
|---|--|--|--|---|
|  <p>Step 1 Press & hold the two buttons that are connected to the light you want to operate for 10 sec until they flash alternately.</p> |  <p>Step 2 Press the button that controls the light you want to operate. That light should now turn on.</p> |  <p>Step 3 Press the button(s) on other switch(es) that you want to control the light you have turned on.</p> |  <p>Step 4 Press & hold top two buttons on either switch for 1 sec.</p> |  <p>You're Done!</p> |
|---|--|--|--|---|

- Quick Tips:**
- You can turn on a light from several switches - repeat step 3 on other buttons you would like to operate the light before performing step 4.
 - If the grouped buttons flash after performing step 3, it means you have held the button too long and it has become a timer. If this happens, simply press it twice - this will unassign the button as a timer it, and re-assign it as a group.
 - If learn mode is entered on a switch whose lights have been used in a group, those buttons will become illuminated after a few seconds instead of flashing alternately.

Creating scenes [dimming or turning several lights on or off with the press of one button]

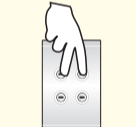



IMPORTANT: Before you can create scenes you must:

Part 1: Create a Scene Button as per below

Part 2: Ensure that any buttons that will be included in your scene have either been used in a "group" as per above "Grouping Buttons" section OR "grouped to itself" as per Step 2 below. This is because buttons require an individual "ID" number to be included in a scene which is only given to a button when it is used in a group or grouped to itself.

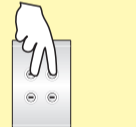
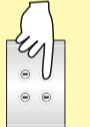
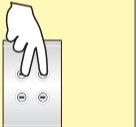

Part 1 - Create your Scene Button

[creating the button you want to control your scene]

| | | | |
|--|--|--|--|
|  <p>Step 1 Press & hold top two buttons for 10 sec until they flash alternately.</p> |  <p>Step 2 Double quick-press the button you want to control your scene.</p> |  <p>Step 3 Press & hold top two buttons for 1 sec.</p> |  <p>You're Done!</p> |
|--|--|--|--|


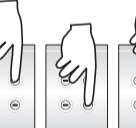


Part 2 - Grouping a Button to "itself"

[creating an ID number - if button has not been included in a group]

| | | | |
|--|--|--|--|
|  <p>Step 1 Press & hold top two buttons for 10 sec until they flash alternately.</p> |  <p>Step 2 Press the button you want to "group to itself".</p> |  <p>Step 3 Press & hold top two buttons for 1 sec.</p> |  <p>You're Done!</p> |
|--|--|--|--|

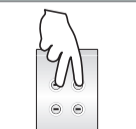
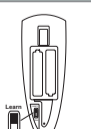



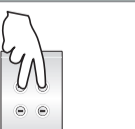
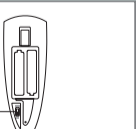

Part 3 - Creating your Scene

[Now that you have created your scene button and made sure all of your buttons have their own ID number - it's time to create your scene]

| | | | |
|---|---|--|--|
|  <p>Step 1 Press & hold the scene button for 10 sec until it flashes (entering Scene Learn Mode).</p> |  <p>Step 2 Turn on any lights to the desired level for your scene. This may include plug adaptors with lamps.</p> |  <p>Step 3 Press the scene button for 2 sec (exit Scene Learn Mode).</p> |  <p>You're Done!</p> |
|---|---|--|--|

- Quick Tips:**
- If a light you have included in your scene does not turn on it may mean it has not been "grouped" - see "Important, Part 2" section above.
 - To create an "all off" button for when you go to bed or leave the house, put the scene key into learn mode, then go around your house and turn every light on then off, then exit scene learn mode. The scene button will now turn every light off in your home with one press.
 - Why not create an "all on" scene in your bedroom as an emergency panic button.
 - Another great idea is a dimly lit scene in your hallway for when you get up at night to check on the kids.

Programming your remote control [getting the buttons on your remote control to turn your lights on and off]

| | | | | | | | |
|--|---|---|--|--|--|---|--|
|  <p>Step 1 Press & hold top two buttons on any switch for 10 sec until they flash alternately.</p> |  <p>Step 2 Remove the remote back cover and slide switch to the "learn" position.</p> |  <p>Step 3 Press the button on the remote you want to control your light.</p> |  <p>Step 4 Press the button on the switch that you want to control with your remote.</p> |  <p>Step 5 Wait until switches return to learn mode and buttons flash alternately.</p> |  <p>Step 6 Press & hold top two buttons for 1 sec.</p> |  <p>Step 7 Slide switch to "use" mode and replace back cover.</p> |  <p>You're Done!</p> |
|--|---|---|--|--|--|---|--|

- Quick Tips:**
- To program other remote buttons at the same time, simply repeat steps 3 to 5 before performing steps 6 and 7
 - If you want to re-assign a remote button that you have used previously, you must first clear it by doing steps 1 to 2 above, then press the remote button you wish to clear, then do quick double press on any button on the switch.
 - The "scene" button on the remote allows each remote button to perform a second function. To program the second function, simply press the "Scene" button so that two light bulbs appear in the remote's blue display immediately before performing Step 3 above.