

## Epic Modz PC Lighting Kit Instructions

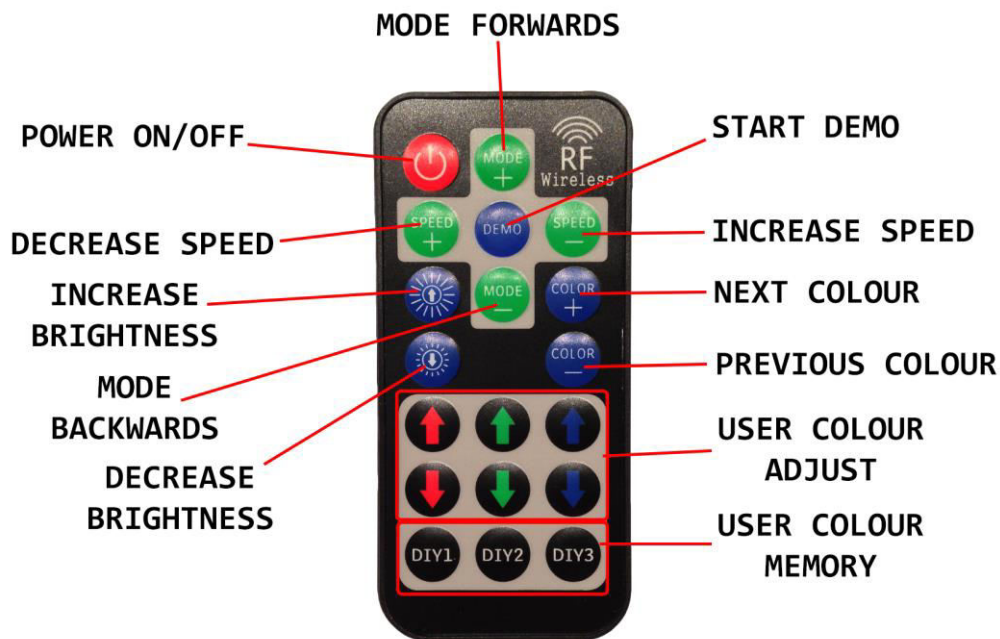
**Please make sure you turn your PC off at the mains before installing this kit!**

1. Plug in the Male molex connector (the wider white socket with the pins) from the splitter into a free Female molex socket inside your PC. (Don't worry if you haven't got a free socket, just unplug something and then plug it back into the spare Female socket from the splitter.)
2. Find a place inside your PC case where you can stick the strips to, preferably so that you will only see the lighting and not the strips. If the strips are too big, just simply cut the strips down. **(MAKE SURE YOU CUT ALONG THE CUT LINES ON THE STRIPS, OR YOU COULD DAMAGE THE WHOLE STRIP).**
3. Carefully peel the backing paper off one of the LED strips, making sure the sticky side stays on the strip.
4. Now stick that first strip where you want it and give it a good rub over, also making sure you don't damage the LED's by pressing too hard.
5. Finally do the same with the other strip and then if you like, neaten up the braided cables. Don't forget to plug your PC back in!

-----  
Please DO NOT leave poor feedback or most importantly Low Star Ratings, if you have a problem with your controller or need help in any way, please get in contact with us & we WILL help you.

For Fast Support Email - sales\_epicmodz@hotmail.co.uk  
-----

## Using your lights



- **"Power on/off"** turns the lights on or off at any time.
- **"Start demo"** starts a loop of the modes.
- **"Mode forwards"** or **"Mode backwards"** cycles through the different modes (**Please note that you must select demo before changing the modes**).
- **"Decrease"** or **"Increase speed"** changes the speed of the current mode.
- **"Next colour"** or **"Previous colour"** cycles through the different static colours.
- **"User colour adjust"** allows you to mix your own colour using different adjustments of Red/Green/Blue, just be adventurous to see what colour you can make (**You must select one of the "User colour memory" buttons before mixing colours**).
- **"User colour memory"** stores your own mixed colours to DIY 1/2/3, just press the same DIY button again to save your colour.