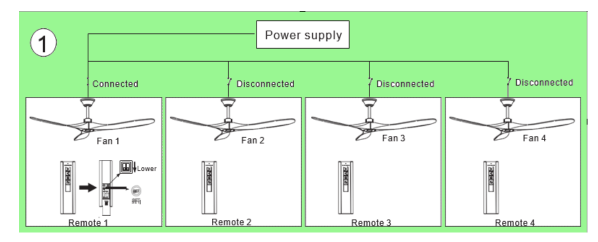
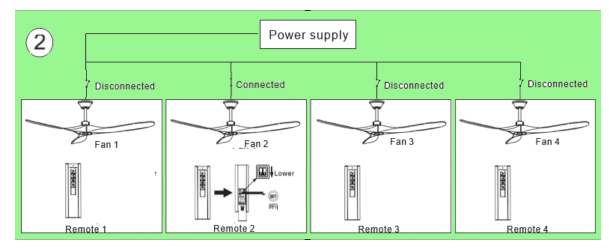


You can use a max of 4x Zephyr DC ceiling fans with the same power supply circuit and each fan must be connected via an isolation on/off switch (which can be the old light switch or similar).



Turn the power supply **on** to all fans and keep all the fans' isolated switches **off**. Turn Fan 1 on and leave the rest off, within 30 seconds, set the DIP switches on Remote 1 to lower position and then press and hold the "SET" button for 5 seconds, **and then again press the same "SET" button for another 5 seconds**. Turn the fan on by pressing the speed button, Fan 1 should operate and is properly set. If not then check the batteries and then try again. NB: Leave the DIP switches down.



Turn off the isolated switch off on Fan 1, and turn on the isolated switch on Fan 2, keep the rest off. Within 30 seconds, set the DIP switches on remote 2 to lower position and then press and hold the "SET" button for 5 seconds, and then **again press the same "SET" button for another 5 seconds**. Turn the fan on by pressing the speed button, if the fan starts to work then Fan 2 is properly set.

After the fan and their remote are all paired, you will be able to control each fan independently with its own remote control.

1. Please ensure the both **DIP switches are always kept in the lower position** in order to use the designate remote to the fan. Any DIP switch at upper position means the remote control is in unversal mode and will control all the fans within its range.

2. During pairing certain fan with its designate remote control, please be sure the other fans are not connected to any source of power supply, otherwise the fans will also be paired to the remote control.

3. When the batteries run out of the power, simply change the batteries to the remote control, there is no need to pair again. And make sure the DIP switches are still kept at the lower position.