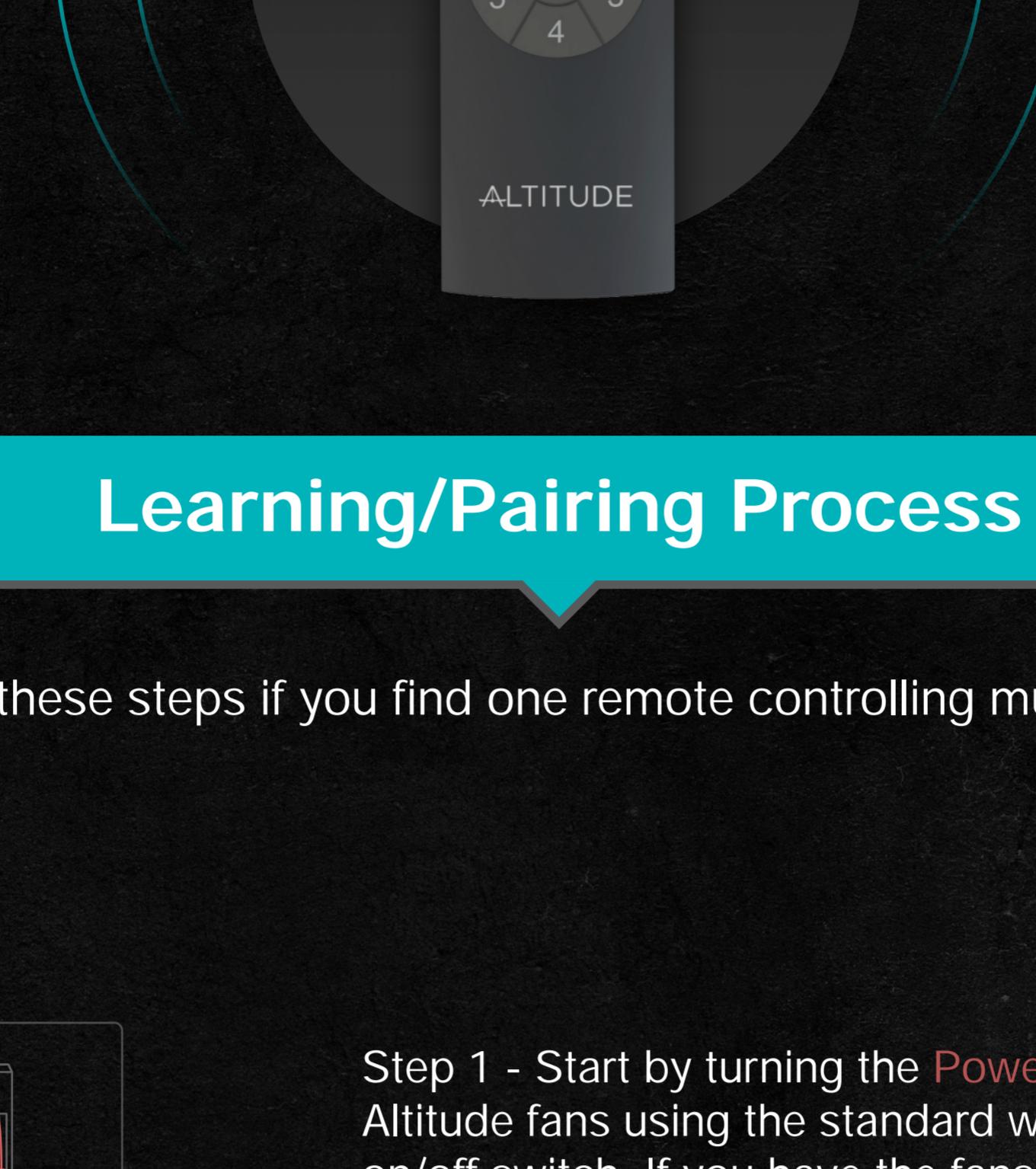


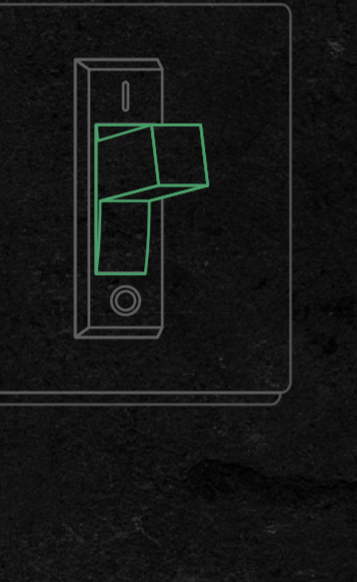
Congratulations!

on buying an Altitude fan



Learning/Pairing Process

Follow these steps if you find one remote controlling multiple fans:



Step 1 - Start by turning the **Power Off** to all Altitude fans using the standard wall-mounted on/off switch. If you have the fans wired directly to a circuit breaker, then turn off the power at the circuit breaker.

Step 2 - After power is turned off for all the fans, go to the first fan with the remote in hand and **Restore Power** going to that fan by use of the wall-mounted on/off switch.



Step 3 - Within 30 seconds of restoring power, press and hold the **Power Button** on the remote control for at least 5 seconds.

[Note: Do not press any other button on the remote control before pressing and holding down the power button located on the remote control. Doing so will cause the procedure to fail]

Step 3 Continued - During this time, you should see the **Green Indicator Light Flashing** on the remote. A beeping sound indicates the learning process is complete and your remote has paired with the fan using a unique code for that fan only.



Beep -

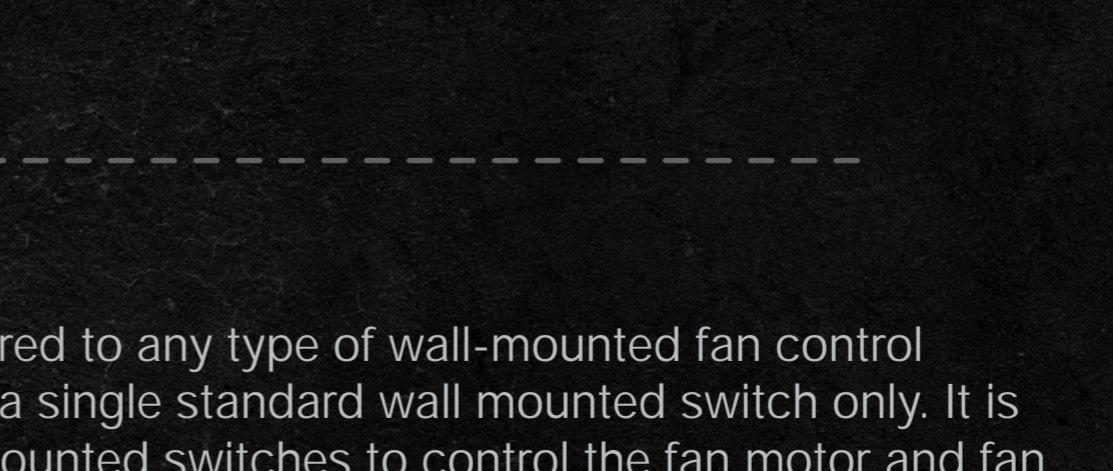
Beep -

Step 5 - If the fan is **Working Properly** the next step is to turn the **Power Off** to that fan by use of the standard wall mounted on/off switch. You must turn the **Power Off** before following the learning process for other fans.

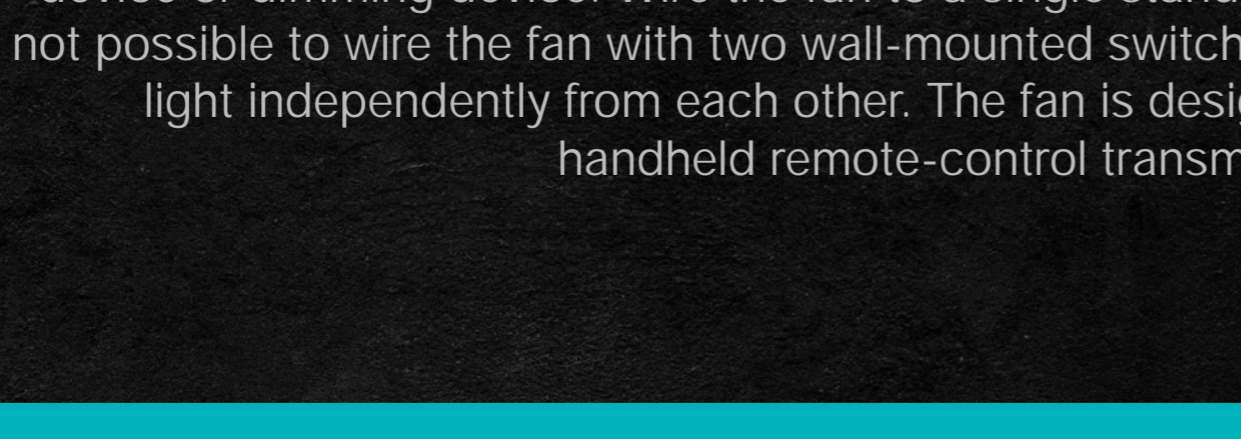
[Note: If you find one handheld remote controls multiple fans, this is due to multiple fans having power to them during the learning process on any single fan. You need to start the pairing process from Step 1 again]

Step 4 - Press any of the **Speed or Light Buttons** on the remote to ensure the remote is operating the fan properly.

[Note: The DC motor uses powerful magnets and must align before starting so it is normal to see the blades moving back and forth before it starts spinning. Upon startup the blades may appear to be slow at first. This is also normal as the fan's motor is trying to use the least amount of energy to get the fan up to speed. DC motors use up to 70% less energy than standard fans with AC motors]



FAN 1



Step 6 - Repeat the process for other fans.

Disclaimer: Altitude fans cannot be wired to any type of wall-mounted fan control device or dimming device. Wire the fan to a single standard wall mounted switch only. It is not possible to wire the fan with two wall-mounted switches to control the fan motor and fan light independently from each other. The fan is designed to be operated with the handheld remote-control transmitter only.

Call us 1-833-888-FANS (3267) or Email us at support@altitudefans.com

Visit www.altitudefans.com/install for installation video tutorials and product support.