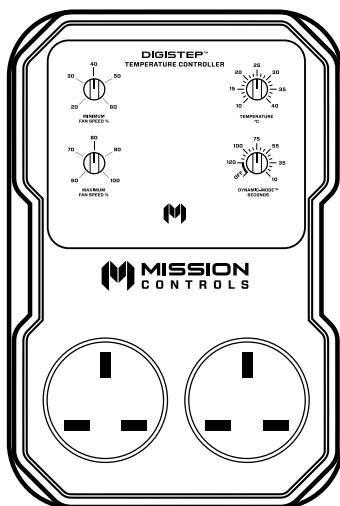




MISSION[®]
CONTROLS

READ = SUCCEED
IGNORE = FAILURE



DiGiSTEP™
TEMPERATURE CONTROLLER
4.0/8.0/16.0A

User Instructions

EN

RU

SQ

PL

LT

NL

FR

DE

IT

ES



DiGiSTEP™

TEMPERATURE CONTROLLER

4.0/8.0/16.0A

Features:



Enviro-Sense™



Night-Pulse™



Optimized-Airflow™



No-Humm™

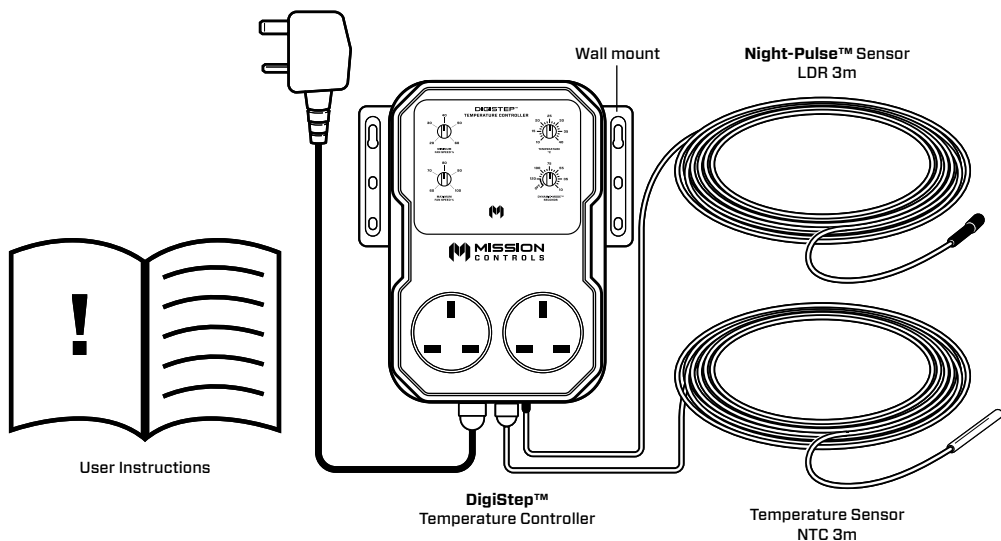


Dynamic-Mode™

- Controls up to 2 fans
- Smoother, more accurate 'hybrid' style controller
- Fixed Temperature Sensor NTC 3m
- Fixed Night-Pulse™ Sensor LDR 3m
- Integral Wall Mount
- Power Lead 3m
- 2-year warranty
- CE Certified

Understanding Features - Visit www.missioncontrols.com

What's in the box:



Need more
assistance?

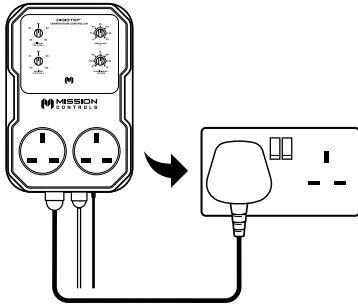
Scan the QR or visit our website for help:
www.missioncontrols.com



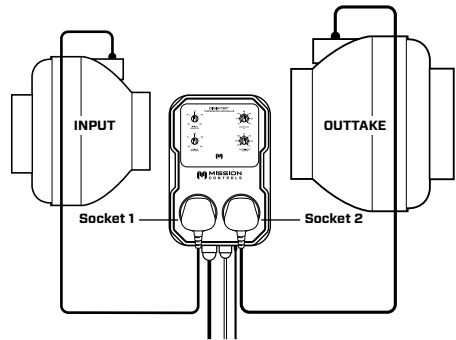
Setting up:

EN

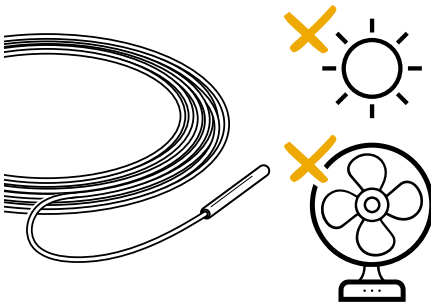
- 1 Plug **DigiStep™** Temperature Controller into mains socket. Leave the mains power switched off until you have completed setup.



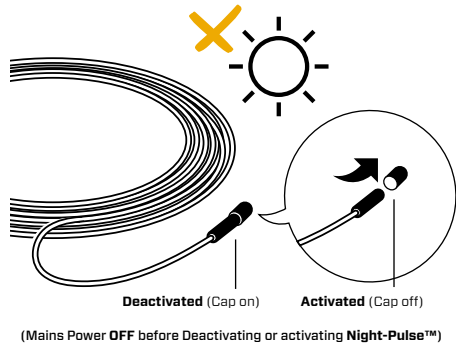
- 2 Plug input fan into socket 1, and outtake fan into socket 2.



- 3 Position Temperature Sensor inside room at canopy height, taking care to avoid places where it may take a false reading, such as directly under lights, or in front of fan.



- 4 Position **Night-Pulse™** sensor inside room where it can detect light. Do not put directly under light.

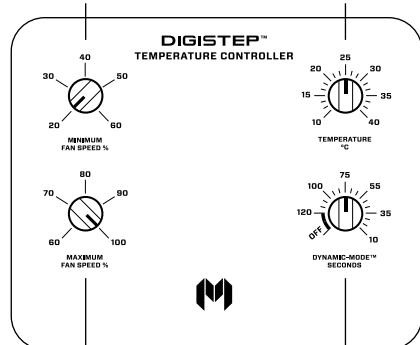


How to use:

1. Set minimum fan speed on dial 1, set maximum fan speed on dial 2. Fans will work between these parameters. For the largest operating range, we recommend **Min 20 and Max 100**.
2. Set target temperature on dial 3.
3. **Night-Pulse™** Deactivated = Cap on. Activated = Cap off. Mains power must be off before activating or deactivating.
4. Switch on at mains.
5. Controller will enter a short period of calibration. During this time, fans may pulse up and down. After approximately 5 minutes, fans will find the right speed.
6. Adjust **Dynamic-Mode™** using dial 4. Faster speeds mean fans react more frequently but with smaller steps, and temperature is maintained more accurately. Switch OFF for regular mode.

Dial 1 (Min Fan Speed)

Dial 3 (Temperature)



Dial 2 (Max Fan Speed)

Dial 4 (Dynamic-Mode™)



DiGiSTEP™

TEMPERATURE CONTROLLER

4.0/8.0/16.0A

Technical Specifications:

4.0A	220/240V	50Hz	900W
-------------	-----------------	-------------	-------------

8.0A	220/240V	50Hz	1800W
-------------	-----------------	-------------	--------------

16.0A	220/240V	50Hz	3600W
--------------	-----------------	-------------	--------------

Please visit www.missioncontrols.com and navigate to the product page to download the instruction manual in your preferred language.



www.missioncontrols.com/learn



MISSION®
CONTROLS

www.missioncontrols.com