



10 AMP TRIPLE POLE FAN ISOLATOR

WARNING Never take risks with electrical safety. Always disconnect the mains power before beginning any electrical work and test that it is isolated - it is NOT enough just to turn off the light switch. Electrical products must be installed in accordance with IET regulations (BS 7671). If you are in any doubt, always consult a qualified electrician or an experienced person registered with an electrical Competent Person Scheme. Further information is available online or from your Local Authority. If the lighting circuit is not protected by a Residual Current Device (RCD) then the installation should be carried out and tested by a qualified electrician. If necessary, use a suitable stepladder, but first read the useful advice given by the Health and Safety Executive. Visit www.hse.gov.uk and search for 'using stepladders'.

Your 10 amp triple pole fan isolator

Your fan isolator is suitable for indoor use only; it isolates the neutral line plus two live lines to support a fan fitted with a timer (which continues running for a while after you switch your light off).

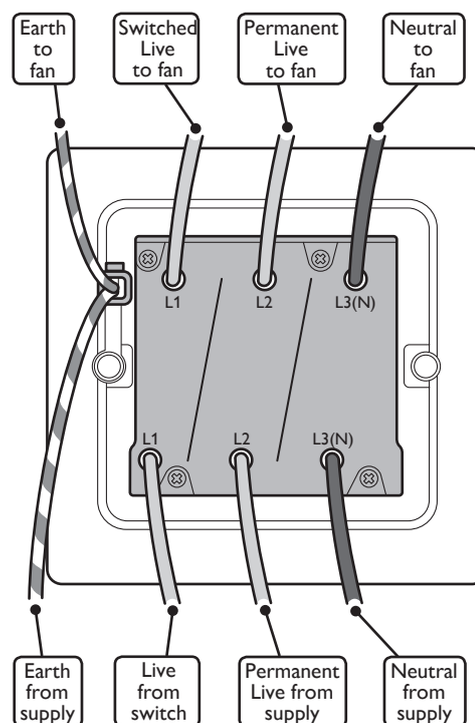
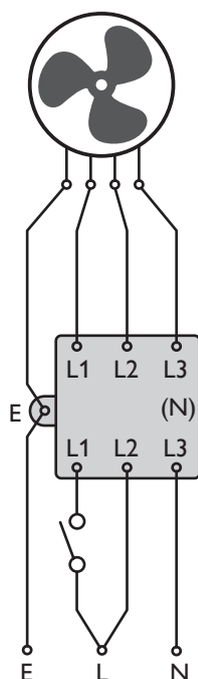
Your fan isolator fits a standard UK single gang wall box; which should have a minimum of 25mm depth to allow enough space for connections once it is screwed into place.

Note: This product must be installed in accordance with local building regulations.

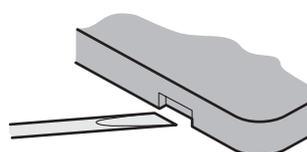
IMPORTANT: If you are in any doubt, STOP and seek professional help. Do not proceed unless you are sure.

To fit your fan isolator

- 1 Ensure that the mains supply to the circuit is isolated.
- 2 If an isolator is already fitted, take a photographic record of the connections to its terminals. There should be two sets of live links (one permanent, the other switched), plus neutral and earth connections. Remove the existing isolator.
- 3 Connect the wires to your new isolator as shown in the diagram, above right.
- 4 Ensure that the bare copper earth connections have green/yellow sleeves to isolate them from other connections. Check that screw terminals are properly tightened and no bare wires are visible.
- 5 Secure the isolator in place within the wall box. Then, clip the front cover into place, making sure that the two base slots are facing downwards (out of sight).
- 6 Your new circuit is ready for testing.



Connection	Old wire colours	New wire colours	Diagram shading
Live (L)	Red	Brown	
Neutral (N)	Black	Blue	
Earth (±)	Green	Green/Yellow	



To remove the front cover from your isolator: Insert a small flat blade screwdriver into one of the base slots and carefully prise off the front cover.