• Can be retrofitted by replacing original ventilator.
• Suitable for either left or right hand operation.
• Trimvent Select R16 S16 and S13 remote control vents are available.
• Lever designed for easy operation.
• Suitable for limited accessibility.
• Screws supplied.

1. Fit vent over standard slot with No.7 or No.8 Countersunk screws.
2. Using supplied No.6 pan head screws, fit corner block. Ensure mark on corner block is level with centre line of vent.
3. Pass cord over pulley wheel and fit onto corner block (see note). Do not fit cover.
4. Thread cord through lever and position lever greater than 1500mm from the finished floor level (See over for details). Once in place tie knot.
5. With lever in vent open position, pull lever, base and cord until vent is fully open. Mark centre of top fixing slot on frame.
6. Remove cord from pulley wheel and fix lever base.
7. Move lever to vent closed position and refit cord to pulley wheel.
8. Fit cover to corner block.
9. Cut cord approx. 10 mm from knot and tuck loose end around pin as shown.
10. Adjust lever base position to ensure proper operation and fit screw covers.
11. Please note the cord should NOT be taut when the vent is closed!
To our knowledge there is no recognised safety standard applicable to the remote control of Domestic Background Ventilators, our guidance is based on the instructions shown in ‘BS EN 13120:2009+A1:2014 – Internal blinds – Performance requirements including safety’.

Where Part M, or any Part of the Building Regulations for England or devolved assembly applies. If they are different to these instructions, or any other local regulations or standards exist, please seek specialist advice.

**Warning**

Young children can be strangled by loops in pull cords, chains tapes and inner cords that operate the product. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child’s neck. Move beds, cots and furniture away from windows covering cords. Do not tie cords together. Make sure cords do not twist and create a loop.

All warning labels should be left on the product and clearly visible to the end user after install.