

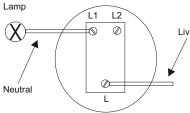
HAND TURNED PULL CORD SWITCH

FITTING INSTRUCTIONS

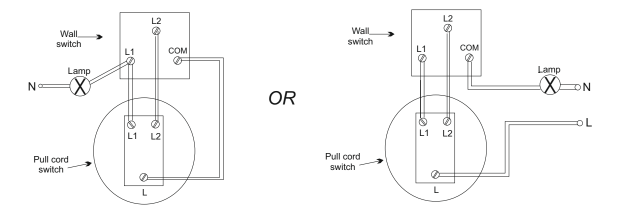
If you are in doubt how to proceed, consult a qualified electrician.

- 1. Isolate electricity supply and remove fuse in the fuse box or switch off the circuit breaker in the consumer unit before removing existing fittings.
- 2. Verify no mains voltage is present at existing switch using a neon tester or meter.
- 3. Remove your existing pull cord switch.
- 4.. Remove the oak acorn from the cord and unscrew the hand turned oak cover from its base, put both of these to one side.
- 5. Pass the existing wires through the pull cord base and then screw to the ceiling using the longer wood screws supplied taking care not to catch or pierce any cables.
- 6. Ensure that no more than 10mm of bare wire shows beyond its insulation, keeping the wires fed through the centre hole in the wooden plinth connect as follows:-

One way switching- Connect the live wire to the terminal marked 'L' /common and the wire from the lamp to terminal marked 'L1'.



Two way switching - where the light can be switched from a wall switch as well as your pull cord switch, the wiring can be achieved in either of the following two ways:



- 8. Pass the cord back through the oak cover and refit by screwing onto the fitted base.
- 9. Then pass the cord back through the Oak acorn and knot the cord to stop the acorn slipping off.
- 10. The pull cord switch is now ready for use once electricity has been restored.