

BAKELITE REPRODUCTION SWITCHES

Our traditionally styled switches are designed to fit onto standard recessed wall boxes. The single, double and triple switches mount onto a single wall box, using the single box adaptor plate supplied. The quadruple switch mounts onto a standard double wall box adaptor plate.

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

- 1 Isolate electricity supply and remove appropriate fuse before removing existing fittings.
- 2 If replacing an existing fitting, record the existing wiring connections prior to disconnection and verify no main voltage is present at switch terminals using a neon tester or meter.
- 3 Fit the adaptor plate across the lugs of the wall box using the screws provided.
- 4 Remove the domed cover by releasing the two screws and release the switch mechanism by unscrewing the two crosshead screws.
- 5 Feed the wiring through the hole in the adaptor plate and the access hole in the centre of the wooden plinth. If necessary extend the existing wiring utilising an insulated connector block and lengths of suitable mains insulated cable. The connector block must be located within the wall box.
- 6 Mount plinth to wall box adaptor plate using the crosshead screws provided.
- 7 Ensure no more than 10mm of bare wire shows beyond its insulation and connect as follows:
One way switching: Connect the live wire to the terminal marked 'Common' and the other end to terminal marked '1 way'.
Two way switching: Connect wires as in Para 2 ie, live wire to the terminal marked 'Common', 1 way and 2 way terminals are L1 and L2 respectively.
- 8 Push switch mechanism into its recess in the wooden plinth ensuring any slack wire is fed through the plinth and adaptor plate to the void in the wall box, without becoming trapped by the switch assembly.
- 9 Mount switch onto plinth using the two crosshead screws.
- 10 Replace and secure the dome.
- 11 The switch is now ready for use once mains electricity has been restored.