Bromleighs

Anything less is a compromise

INSTALLATION NOTES FOR BROMLEIGHS REPRODUCTION BAKELITE SWITCHES

IMPORTANT

These switches are intended for domestic use. They should be installed in accordance with the IEE Wiring Regulations. They should not be installed outdoors or in areas of high humidity, such as bathrooms or shower rooms, and they must not be placed within reach of water installations. The switches should be fitted on the wooden pattress supplied, never directly to the wall surface.

Please read and understand these installation notes before commencing to install your switches. Consult a qualified electrician if you are at all unsure.

ALWAYS isolate the electricity supply before attempting to carry out any electrical work and CONFIRM that the part you are working on is dead by means of test meter or neon type tester.

MOUNTING TO A STANDARD (RECESSED) WALL BOX USING MOUNTING KIT

- 1. Fit the adaptor plate to the wall box using the 2 short screws provided. Adjust to be level and tighten screws. Thread the cable through the large hole in the adaptor plate.
- 2. Remove any excess cable to leave about 50mm of cable projecting. Remove the outer sheath and strip the individual wires to expose 10mm of copper. Make hole in rubber bung and fit bung into the front of pattress, then thread cable through the bung and pattress.
- 3. Remove the cover from the switch and position the switch with the '250V' wording at the bottom right hand side. For 1WAY switches connect the switch wires to the upper terminals. The third terminal may be used for looping if required. For 2WAY switches connect the common wire to the upper right hand terminal and the 2 switch wires to top left hand terminals. The fourth terminal may be used for looping if required.
- 4. Ease any excess wire into the hole in the wooden pattress. Fix the switch and the pattress to the adaptor plate, using the 2 long screws provided.
- 5. Ensure the pattress is level and replace the switch cover. (Note: it only fits one way round)

SURFACE MOUNTING TO WALL WITHOUT A WALL BOX OR ADAPTOR KIT

- 1. Mark and drill clearance holes for no.6 wood screws in the wooden pattress in positions away from the switch fixing holes and where the switch body will cover the screws. Avoid the wiring in the wall. Make corresponding holes in the wall and fit plastic wall plugs. Pass the cables through the large holes in the wooden pattress and secure it to the wall using no. 6 countersunk wood screws.
- 2. Remove any excess cable to leave about 50mm of cable projecting. Remove the outer sheath and strip the individual wires to expose 10mm of copper. Make hole in rubber bung and fit bung into the front of pattress, then thread cable through the bung and pattress.
- 3. Remove the cover from the switch and position the switch with the '250V' wording at the bottom right hand side. For 1WAY switches connect the switch wires to the upper terminals. The third terminal may be used for looping if required. For 2WAY switches connect the common wire to the upper right hand terminal and the 2 switch wires to top left hand terminals. The fourth terminal may be used for looping if required.
- 4. Ease any excess wire into the hole in the wooden pattress and fit the switch using the wood screws provided and the predrilled holes in the pattress. Replace the switch cover. (Note:- it only fits one way round)

GUARANTEE

These switches are guaranteed against faulty materials or manufacture for 12 months from purchase and will be repaired or replaced as necessary free of charge provided

- 1. The installation has been carried out in accordance with these notes.
- 2. The switch has not been dismantled or tampered with in any way.
- 3. The switch is returned to us with original invoice.