

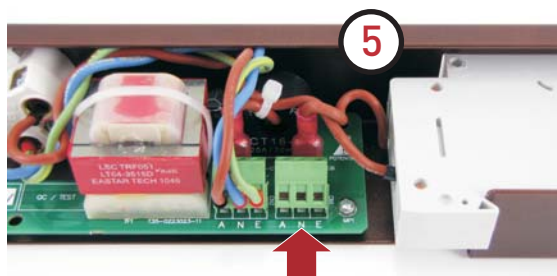
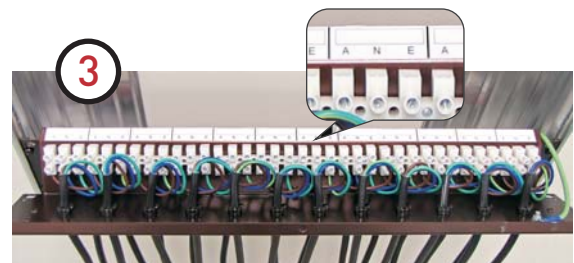
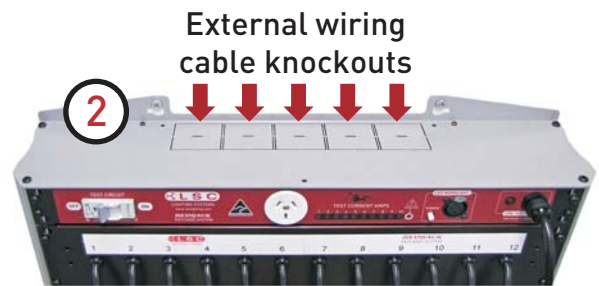
REDBACK



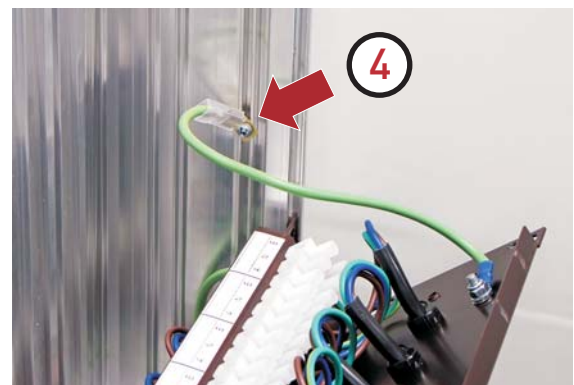
patching system installation guide

Please **READ** these instructions
BEFORE INSTALLING the Redwall patch system

1. Install the empty Redpatch mounting frame onto the wall surface using 6mm or ¼ inch fasteners in all four mounting holes. LSC recommends installing the bottom of the chassis 127cm above the floor to allow tail hanging clearance.
2. Installation building wiring can enter the chassis either directly through the wall cavity or through the end panels by removing the required quantity of cable knockouts.
3. With the installation frame secured, the patch tail panels can now be installed and terminated. **Patch tail panels are installed from the bottom up.** Each tail circuit has an Active (A), Neutral (N) and Earth (E) screw termination. An empty box above each tail termination allows custom patch numbers to be written.
4. Ensure that each tail patch panel has the earth terminated to the chassis using the provided spade terminal. Extra spade terminals are provided internally for the termination of the installation building wiring earth to the Redwall patch chassis.
5. An optional test circuit panel can be installed at the top of the Redwall patch chassis. This panel requires a 240VAC/10 Amp mains source which provides power to connected test loads. A three terminal screw header allows for Active (A), Neutral (N) and Earth (E) screw termination. The panel earth wire is terminated to the chassis using the spade terminal provided.



240VAC/10Amp



LIGHTING SYSTEMS

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