

Instructions

1. Carefully unpack and check contents against list opposite.
2. Check toes are at front and fix feet to legs with bolts and hexagonal key provided.
3. Up-end onto feet. Locate top console locating pins into holes on fixing plates. Finger tighten bolts. Once all bolts are finger tightened, secure with hexagonal key.
4. Connect the power lead from top of leg into the input socket marked '12VDC' on Lectrum® console via the entry hole under the lift-up lid.
5. Connect the 6 pin microphone connector to the 6 pin input under the console lid. This connects both microphones.
6. Check for stability - adjust using the levelling glides in front toes.
7. Connect the mains lead to a power point. An extension cable may be necessary. (Note: The power lead is fitted with an Australian 3 pin mains plug.).
9. Switch on the light and check for operation.
10. If optional LCD clock is fitted (Model L2001C), follow set-up procedure as shown on separate data sheet.

Important Note:

Model L2001 has on-board phantom power for condenser microphones. A toggle switch is located under the lift-up lid at the top, left hand side. When using the on-board phantom power, there must be mains power to the Lectrum® and the switch should be ON. When using external phantom power, the switch should be OFF.

Components

This product consists of:

- Top console complete with light
- Leg Set with Dress Panel, power supply and connection box (cables within leg)
- Feet x 2
- Mains lead
- Hexagonal bolts x 8
- Hexagonal key x 2
- Spare lamp (globe) plus fuse
- Plus any optional accessories ordered



Manufactured & Distributed By:



WILSON GILKES
MANUFACTURING IDEAS

P.O. Box 63
Moorebank NSW 1875
337 - 349 Newbridge Road
Moorebank NSW 2170

Telephone: (02) 9914 0900
Fax: (02) 9914 0901
Email: sales@gilkon.com.au

www.lectrum.com.au