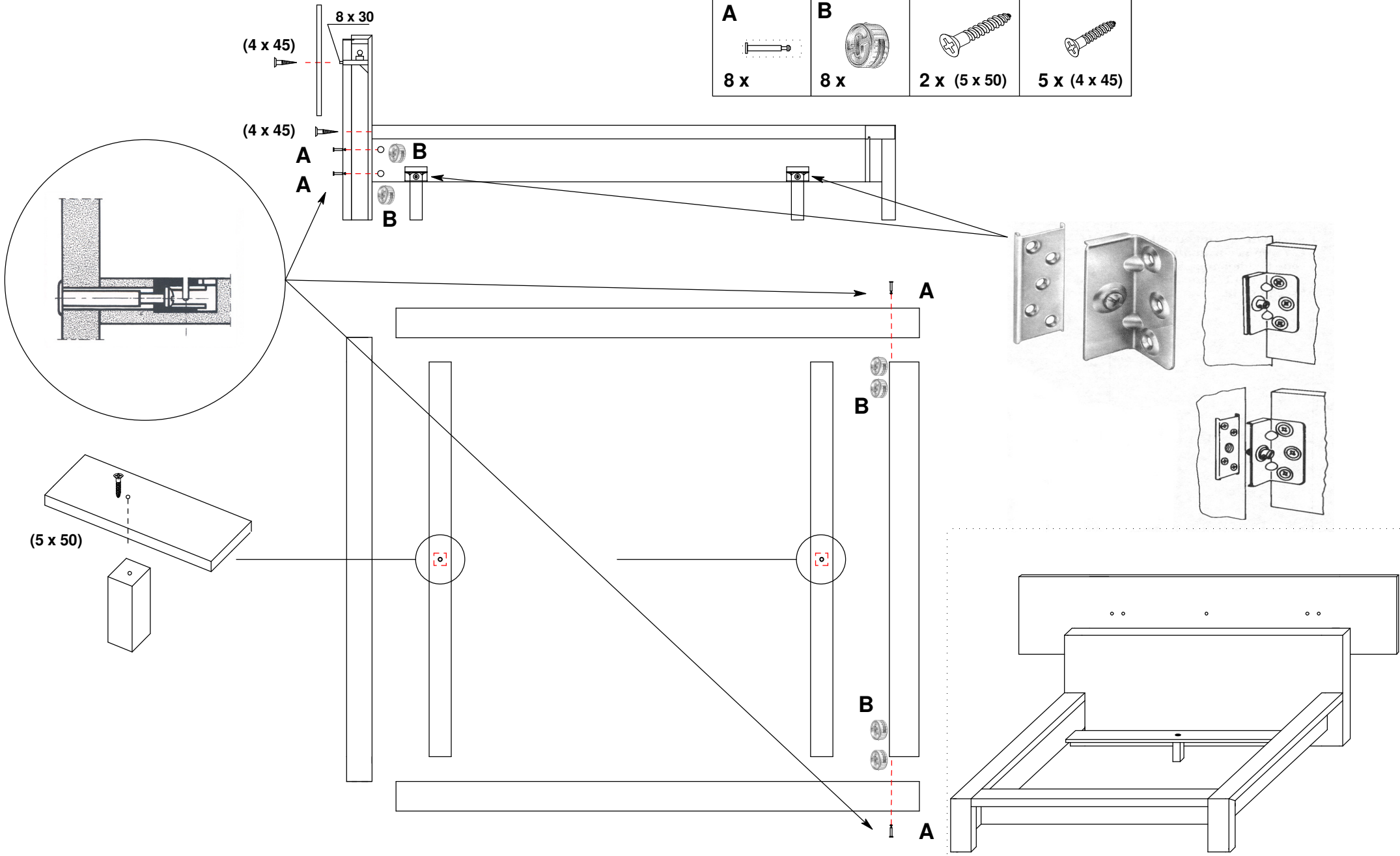


MONTAGE BED "RHODOS"
 MONTAGE LIT "RHODOS"
 ASSEMBLY BED "RHODOS"

A	B		
 8 x	 8 x	 2 x (5 x 50)	 5 x (4 x 45)



INSTALLATION INSTRUCTIONS

ULTRA SLIM LINKABLE TRIPHOSPHOR FLUORESCENT FITTING
PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING
INSTALLATION AND RETAIN FOR FUTURE REFERENCE

Suitable for interior use under shelves; cabinets and bookcases. Suitable for mounting on a normally flammable surface. The lamp can be replaced when the lamp fails (Fig. E or F).

IMPORTANT: This product is double insulated, Do NOT earth..

Fixing holes must be clear of any obstructions (eg.cables) within the mounting surface. Position the fitting so that the minimum distance between the lamp and any adjacent flammable surface is 10mm.

The mains supply should be fused at 3amps.

Fittings can be lead-linked (fig A) with the optional link lead.

Installed fittings may be moved longitudinally in their brackets, allowing linking at any stage of the installation.

If in doubt regarding these installation instructions, consult a qualified electrician.

INSTALLATION:

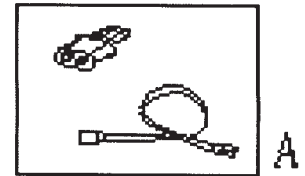
Screw the brackets to the mounting surface (Fig.B). Use the fitting as a template to determine the desired spacing between brackets.

First, fix either end of bracket, and put the slot of the lamp into the end of bracket, then put the other end of bracket into slot. Then target with screw. Finally move the lamp and let it be in equilibrium.

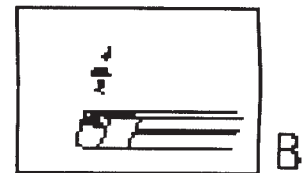
Clip the fittings(s) into the brackets (either fig C, D) and link if required.

Plug the mains cable into a fixed socket incorporating a 3-amp fuse or wire into a fused switched spur fused at 3 amps.

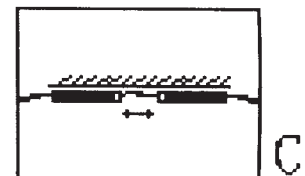
Replace the fuse (if removed) and switch on..



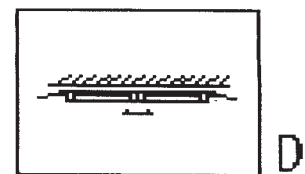
A



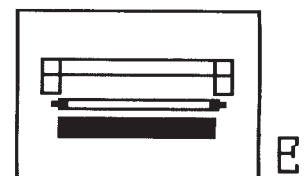
B



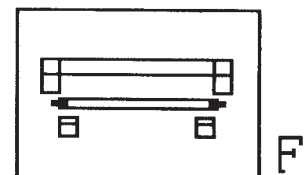
C



D



E



F

