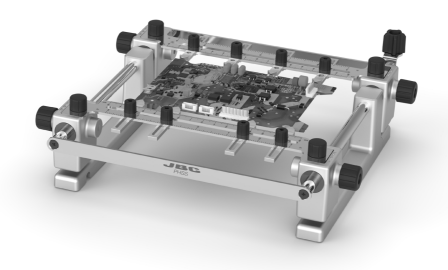


INSTRUCTION MANUAL



PHSS

Support for PCBs up to 13x13cm/5x5"

This manual corresponds to the following reference:

PHS-SA

Packing List

The following items are included:



PHSS Support ______1 unit

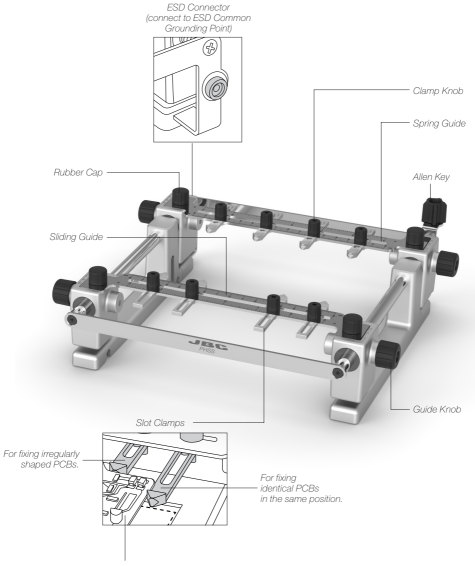




Allen key	1	unit
Ref. 0013754		



Features and Connections



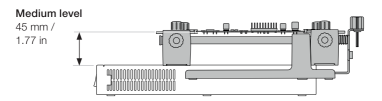
Max. PCB dimension (between clamps): 13x13 cm / 5x5 in, Thickness 6 mm / 0.236 in

Height Adjustment

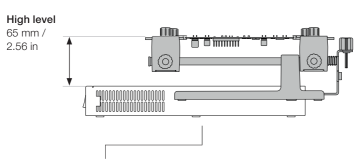
PHSS Support allows changing the height between the PCB and the preheater heating area. It can be chosen between 3 positions for the working height adjustment.

Low level
22 mm /
0.87 in

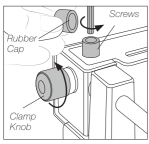
Unscrew these knobs to place the support in the lowest level



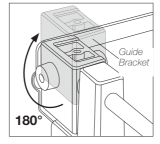
Use the fixing brackets to place the support in the medium and the high level



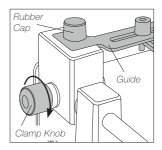
To change the height to the highest level, proceed as follows:



Remove the 4 clamp knobs and the 4 black rubber caps. Then remove the screws with an allen key (n° 3).



After removing both guides, rotate the guide brackets 180°.



Place the guides, secure them with the screws, place the rubber caps and fix the clamp knobs.

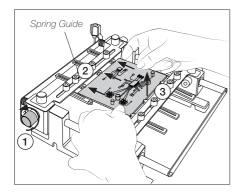


Fast PCB Replacement

Moove the spring guide backward to change PCBs of the same batch fast and easily.

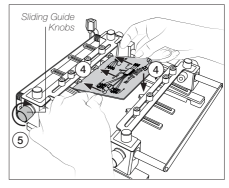
Removing the PCB

Loosen the spring guide (1), push the PCB against the spring guide (2) and lift it out (3).

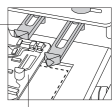


Placing another PCB

Position the new PCB (4) and tighten the spring guide knobs (5).



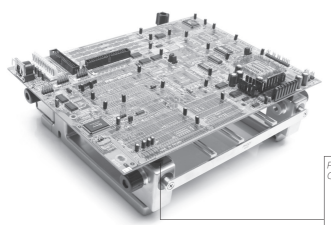
Adjustable slot clamps for PCB fixation.

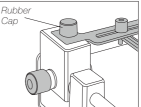


Max. PCB dimension between clamps: 13x13 cm / 5x5 in, thickness 6 mm / 0.236 in.

Reworking large PCBs

PCBs larger than the support can be placed onto the 4 rubber caps





Maintenance

Before carrying out maintenance or storage, always allow the support to cool down.

- Check periodically that the Support is clean, especially the sliding guide axes.
- Use a damp cloth when cleaning. Alcohol can only be used to clean the metal parts
- Replace any defective or damaged piece. Use original JBC spare parts only.
- Repairs should only be performed by a JBC authorized technical service.





Safety



It is imperative to follow safety guidelines to prevent electric shock, injury, fire or explosion.

- When using the support with a preheater unit, the temperature of accessible surfaces may remain high after the unit is turned off. Handle with care.
- Be careful with the remains of liquid tin. In contact with the skin, it can cause burns.
- Avoid flux coming into contact with skin or eyes to prevent irritation.
- Be careful with the smoke produced when soldering.
- Keep your workplace clean and tidy. Wear appropriate protection glasses and gloves when working to avoid personal harm.
- This appliance can be used by children over the age of eight as well as persons with reduced physical, sensory or mental capabilities or lacking experience provided that they have been given adequate supervision or instruction concerning the use of the appliance and understand the hazards involved. Children must not play with the appliance.
- Maintenance must not be carried out by children unless supervised.

Specifications

PHSS

Support for PCBs up to 13x13cm / 5x5" Ref. PHS-SA

 Support Dimensions (Low Position): (L x W x H)

Support Dimensions (High Position):
 (L x W x H)

- Max. PCB Dimensions (Between Clamps):

- Total Net Weight:

- Total Package Dimensions / Weight: (L x W x H)

Complies with CE standards. ESD safe.

267 x 259 x 75 mm 10.5 x 10.2 x 3 in 267 x 259 x 96 mm 10.5 x 10.2 x 3.8 in 13 x 13 cm / 5 x 5 in Thickness 6 mm / 0.236 in

2 kg / 4.4 lb 368 x 368 x 125 mm / 2.7 kg 14.49 x 14.49 x 4.92 in / 5.95 lb



Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labour.

Warranty does not cover product wear or misuse. In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.



This product should not be thrown in the garbage.

In accordance with the European directive 2012/19/EU, electronic equipment at the end of its life must be collected and returned to an authorized recycling facility.

