

For guidance on managing construction health risks go to







### OR:

- 5 Remove the jacking screw plate, leaving the threaded support as a stop
- Slide a prop in and along the length of the needle until in correct position.



### For all assembly methods:

- 7. Ensure the props are vertical and resting on a suitable surface before extending to take up the slack.
- 8. Ensure that the props can not come into collision with equipment, particularly mobile equipment on site.
- All supports and supporting ground must be checked by qualified personnel before use. Prop Pal accepts no responsibility for the incorrect installation or use of this

- 10. Remove the wall and insert the beam in line with best practice.
- 11. Once the beam is in place, and the masonry has been made good, the props can be removed and the needles retracted.

### **MAINTENANCE**

The Prop Pal needle should be inspected before and after each use. Inspections should ensure fastenings are tight and all parts are present. While cosmetic damage is acceptable, do not use the equipment if any structural damage is found. Additionally, once erected, the needle, props and prop supports should be checked each day to ensure they safe and secure.

# 1143 PROP PAL Needle System



## **Prop Pal Needle**

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

### It is important to read all of this leaflet BEFORE you use the Prop Pal Needle

- Seek expert advice on the loads, number of needles required and their spacing.
- Hard hat must be worn.
- 3. Gloves must be worn
- Do not exceed 1050kg per needle
- Two person operation.

### **PRODUCT FEATURES**

- 1050kg safe working load.
- Needle cross-section of 170mmx60mm is smaller than a brick, allowing easy insertion.
- 3. Length of 1200mm, allows good access for installing steel beam.
- Manufactured from durable S275 steel. 4.
- Jacking screw plate can be attached to allow needle to be fixed to floor boards, providing greater security for supporting walls above floor chamber.
- Liahtweiaht: 18ka
- UK manufactured

### **INTENDED APPLICATIONS**

The Prop Pal needle is intended for applications where wide spans of wall require support, while steel are being inserted and hidden in the ceiling void. The system can be configured for ceiling joists running either parallel or perpendicular to the wall.





Telephone: 44 (0) 121 380 4600

using a prop using best industry

Support the outside end of the needle

Create holes in walls and insert needle in





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### СОИ ПИПЕВ ОУЕНГЕАН...



retained within the brackets. Props may now be positioned and

provided fastenings. onto the jacking screw plate using the Screw the two prop retention brackets

tight against the needle. Wind the screw fully in so that the plate is

the needle. rne snort side is parallei with the length of 1. Position the jacking screw plate so that

:siut ob of

supporting using 2x builders props. Prop Pal Needle in the traditional way, i.e. by Sometimes it may be advantageous to use the

### TRADITIONAL ASSEMBLY METHOD

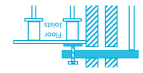
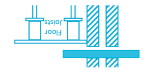


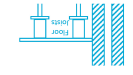
plate OH support using a prop. floor boards using the jacking screw Secure inside end of the needle to the

neing a prop using best industry 3. Support the outside end of the needle



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so end is in line with the joist and its



2. Support the Joist with a prop using best For Joists parallel to the wall:

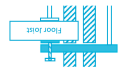


plate OR support using a prop. floor boards using the jacking screw Secure inside end of the needle to the



3. Support the Joist with a prop using best For joists perpendicular to the wall: **NOITARISM** 







une with the Joist.



with the pian. beam. Ensure those on site are familiar needles, demolition of wall and insertion of 10. Risk assess and plan the insertion of the

ensuring all fastenings are tight. Inspect the Prop Pal Needle for defects,

the incorrect installation or use of this nse. Prop Pal accepts no responsibility for pe cyecked by qualified personnel before All supports and supporting ground must

a suitable safe working load. Ensure props to be used are jacking and of

nuderground services in the region of the Note the position of services (particularly

water during the life of the falsework. is made secure against degradation by Ensure the ground surrounding the props

stable and able to bear the load. is suitable. This includes being level,

Ensure the ground supporting the props parallel or perpendicular to the wall.

Identify whether the ceiling joists are stability when supported.

other damage which could affect its Ensure the wall is free from cracks or

more than 900mm apart. required and their spacing. Do not space about how many Prop Pal needles are 1. Seek advice from a structural engineer

Before Use:

INSTRUCTIONS FOR USE

