

Simply expand the point to point mechanism, find the ideal spacings and lock the 7-point marking positions, then transfer to component.

Product Ref
M/P2P01

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po/NT
EQUIDISTANT MEASURING
Mark equally spaced multiple points, for drilling, dowelling, jointing pinning and fiat dowelling.

- Centre point finder.
- increased accuracy.
- 710 mm (28") maximum extension, minimum width 85 mm .
- 2-point locking mechanism with 7 equidistant marking positions.
- For left and right hand use.
- Ideal for woodworking, arts and crafts, sewing etc.
trend
routingtechnology EQUIDISTANT MEASURING

Mark equally spaced multiple points, for drilling, dowelling, jointing pinning and flat dowelling-

- Making layout tasks easier, faster \& more accurate.
- Equidistant measuring gauge with centre point finder.
- 2-point locking mechanism with 7 equidistant marking positions from 85 mm to 710 mm .
- For left and right hand use.
- Ideal for woodworking, arts and crafts, sewing etc.

trend


## POINT 2 POINT

## REF. M/P2P01

Thank you for purchasing this Trend product, which should give lasting performance if used in accordance with these instructions.

The following symbols are used throughout these instructions.

Denotes risk of personal injury, loss of life or damage to the tool in case of non-observance of the instructions.

## SAFETY

Please read and understand the following instructions before use.

PLEASE KEEP THESE INSTRUCTIONS IN A SAFE PLACE.

Users must be competent in woodworking equipment before using our products.
Consider working environment before using tools. Ensure working position is comfortable and component is clamped securely.

Please keep children away from tools and work area. All tools have a residual risk, so must therefore be handled with caution.

## DESCRIPTION OF PARTS

A. Upright cut outs $\mathbf{x} \mathbf{1 4}$
B. Central uprights

B1. Uprights $\mathbf{x 7}$
C. Struts $\mathbf{x 5}$
D. Tensioning pinch bolts $\mathbf{x 2}$
E. Short Struts $\mathbf{x 2}$

## INTENDED USE

## Multi Point Layout

The Point 2 Point has been designed to offer an instant visual guide during layout tasks, including working out the positions of screws, dowels, pins or alternatively shirt buttons, curtain pleats etc.

| Min.width: | 85 mm |
| :--- | :--- |
| Max.width: | 710 mm |

## Centre Finder

Find the center point of a board quickly, indicated by the Point 2 Point's central upright.

## Strip Calculator

The Point 2 Point can also indicate the maximum number of strips that can be cut from a board.

## OPERATION



It's recommended that where possible the Point 2 Point is used on a flat surface.

The Point 2 Point is designed for both left \& right handed users. To correctly orientate the Point 2 Point, ensure the right angle cut out on the uprights face the hand you write with.


Before use ensure the pinch bolts are loose.


Please note, pinch bolts are for tensioning and not to fully tighten down the uprights.


## Equidistant Layout

■ Mark the two outer positions of the area to be sub-divided.

- Expand the Point 2 Point mechanism past the outer markings.
- Gently compress the mechanism down to the required size.
- Carefully tighten both tensioning pinch bolts, ensuring that the "setting" is no disturbed. Please note, the pinch bolts are for tensioning and not to fully tighten down the uprights.
- Mark the divisions indicated by the uprigh cuts outs.


## Large Workpiece Layouts !

When marking out positions on a larger panel.
Divide the panel into equal sections of less than $710 \mathrm{~mm}(28$ "), then sub-divide the sub section with the Point 2 Point.

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When the Point 2 Point is set to the chosen size, carefully tighten the tensioning pinch bolts. This allows the Point 2 Point setting to be transferred down the board, or to another workpiece.

## Centre Finder !

- Expand then contract the Point 2 Point mechanism so that the outer marking points are aligned with the outside edge of the area you wish to divide.
- The centre of the board is indicated by the central upright "cut out",


## Strip Calculator !

- Expand the Point 2 Point across the full width of the board. The mechanism now gives a visual indication
of the number and width of strips that can be cut.

After use, loosen pinch bolts, compress the mechanism and lock pinch bolts. Store carefully.

Although the accuracy of the MK2 has been improved, it is not suitable for marking out dovetail, finger or other small, high tolerance joints. This is due to the float within the mechanism.

## MAINTENANCE

Please use only Trend original spare parts and accessories.

This accessory has been designed to operate over a long period of time with minimum amount of maintenance. Continual satisfactory operation depends upon proper tool care and regular cleaning

## Cleaning

- Regularly clean with a soft cloth.
- Do not disassemble product


## Lubrication

- Requires no additional lubrication.


## Storage

Store product safely in a cupboard.

## ENVIRONMENTAL PROTECTION A Recycle raw materials instead of disposing

 as waste.Packaging should be sorted for environmental-friendly ecycling.
The product and its accessories at the end of its life should be sorted for environmental-friendly recycling

## GUARANTEE

All Trend products are guaranteed against any defects in either workmanship or material, except products that have been damaged due to improper use or maintenance.
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