

Drill Press Laser Crosshair Attachment

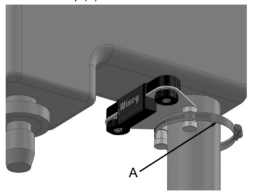
Patent Pending

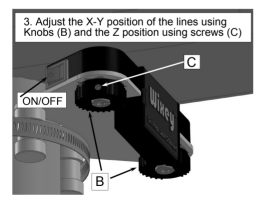
INSTRUCTIONS

1. Install 2 AA batteries as shown

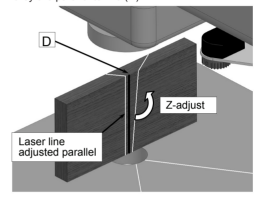


2. Attach the laser to the drill press column using the hose clamp (A)

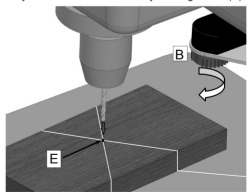




- 4. Take a scrap of wood with a flat edge and draw a vertical line (D) using a square. Place the wood with the flat edge down on the center of the table.
- 5. Adjust the Z position of both laser lines with a small flat bade screw driver using screws (C) so they are parallel to line (D).



- 6. Lay the block of wood face down and hold it in position so it doesn't move.
- 7. Using a small drill bit secured properly in the chuck lower the quill to make a small indentation (E) in the wood.
- 8. Adjust the X-Y position of both laser lines so they cross at the indentation by rotating knobs (B)



For information on this and other Wixey products visit

www.machine-dro.co.uk