B3621 Magnetic Laser Line Device

Inventory
1. Laser body with durable steel track

2. Mounting Hardware
   - 3/16” SCREW
   - 3/16” WASHER
   - 3/16” NUT

DRILL PRESS INSTALLATION (REQUIRES 2 UNITS)
1. Make sure machine has been disconnected from power before installing drill bit in drill chuck then tighten drill bit in place using chuck key.

2. Mount magnetic laser line device on both sides of the drill press using the supplied hardware as pictured below.

3. Turn on device to rotate and adjust the laser head until the red laser line is parallel with the drill bit.

4. The drilling position of the drill bit should be exactly where the two red laser lines intersect.
**BANDSAW INSTALLATION**

1. Attach the Magnetic Laser Line Device on to the upper door of your bandsaw. Make sure machine has been disconnected from its power source before adjusting the blade guard to its highest position.

2. Measure the distance between the saw blade and mitre gauge slot using a micrometer.

3. Take the measurement and mark A and B about 4” apart in line with the saw blade in relation to mitre gauge slot. Do the same behind the blade but mark it C and D.

4. Use a pencil and a straight edge to scribe a line between points A and B as well as points C and D.

5. Turn on Laser Line Device to rotate and adjust the laser head until the red laser lines are directly on top of your scribed pencil lines.

**WARNING!!!**

When cutting with band saw if red laser line appears on your hand while cutting please exercise extra caution as your hand is in line with the cutting path.

**Warranty**

This product carries a 1 year warranty protecting you against any manufacturer’s defects. Any warranty claims can be made directly to Busy Bee Tools @ 1-800-461-2879