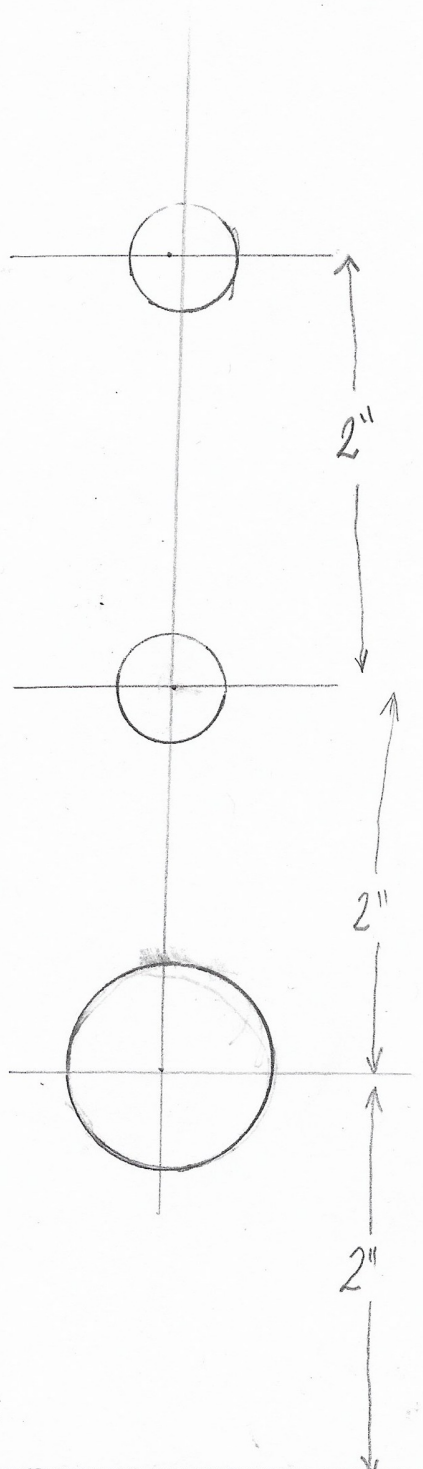




# Tetbury

## DRILL TEMPLATE



You can install the **Tetbury** Lamp in two different ways.

**A) Directly into the wall.**

**B) Into a standard 3.5in-4in.Junction Box.**

**A) Directly into the wall.**

- Use the template to drill two holes to secure the lamp and one slightly bigger hole to route the cable.
- Use the provided screws and anchors, and the correct drill bit size for the holes..
- Discard the black mounting plate.

**B) Into a standard 3.5in-4in.Junction Box.**

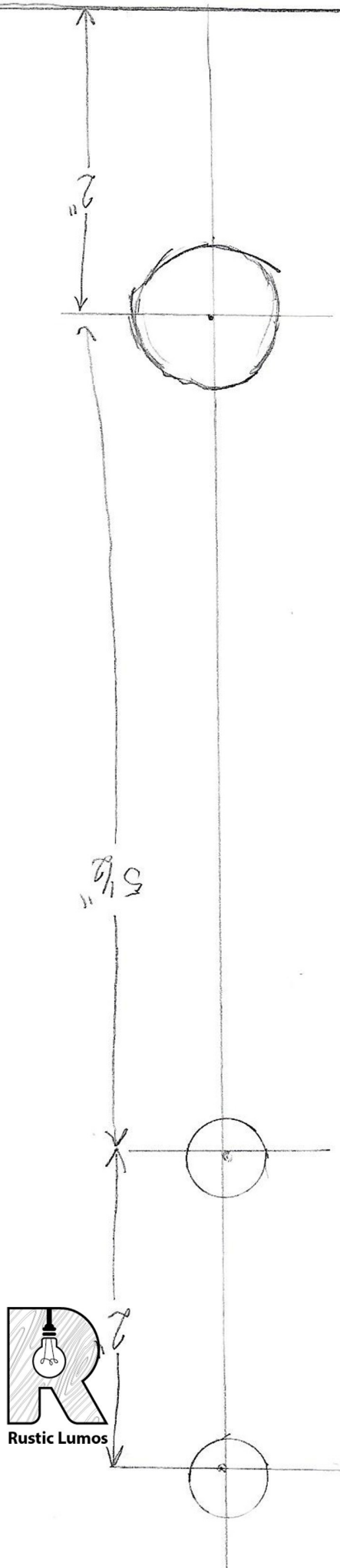
- Use hot glue on the back of the lamp to secure the metal casing of the rope to the wood. This will prevent the lamp from pivoting sideways.
- Use the black mounting plate and provided hardware to secure the lamp to the Junction box.
- Discard the provided screws and anchors.

### \*NOTES

Every piece is individually fabricated with hand tools. Measurements are not exact and can vary.

For exact drilling measurements, please use each piece as a template for itself.

Use the wood pick to secure the rope on top of the lightbulb to obtain a consistent arch in the rope.



# Honiton

## DRILL TEMPLATE

You can install the **Honiton** Lamp in two different ways.

- A) Directly into the wall.*
- B) Into a standard 3.5in-4in.Junction Box.*

***A) Directly into the wall.***

- Use the template to drill two holes to secure the lamp and one slightly bigger hole to route the cable.
- Use the provided screws and anchors, and the correct drill bit size for the holes..
- Discard the black mounting plate.

***B) Into a standard 3.5in-4in.Junction Box.***

- Use hot glue on the back of the lamp to secure the metal casing of the rope to the wood. This will prevent the lamp from pivoting sideways.
- Use the black mounting plate and provided hardware to secure the lamp to the Junction box.
- Discard the provided screws and anchors.

**\*NOTES**

Every piece is individually fabricated with hand tools. Measurements are not exact and can vary.

For exact drilling measurements, please use each piece as a template for itself.