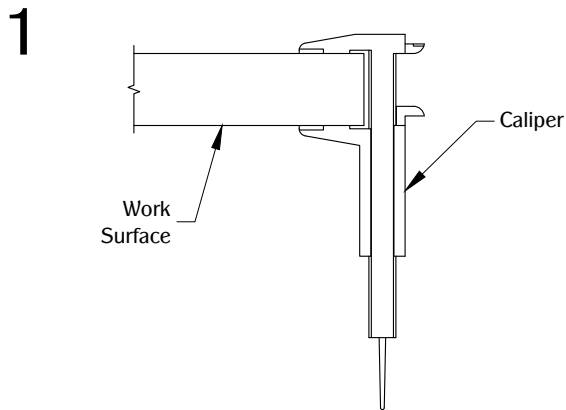


GENERAL INFORMATION

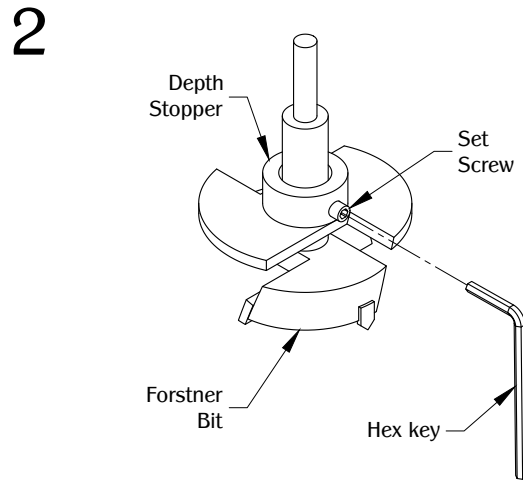
1. Mobile device must be equipped with a wireless charging receiver (Wireless charging accessories not included.) Check mobile manufacturer for compatibility.
2. USB cable and AC adapter included. AC adapter specifications 5.0 Volts at 2 Amps output.
3. Wireless output 5W to 10W MAX.
4. Use forstner bit for MDF or particle board wood types ONLY.



*Table thickness: 3/4" Min. to 1-5/8" Max.

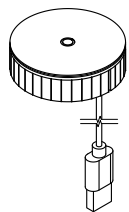
Measure the thickness of the work surface with the caliper. (e.g. 25mm or 1")

*When using supplied drill bit.



Loosen set screw on depth stopper with hex key.

TABLE OF CONTENTS:



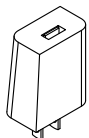
.....1X WCS4



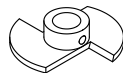
.....1X Drill Bit



.....1X Hex Key



.....1X AC Adapter



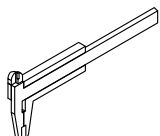
.....1X Depth Stopper



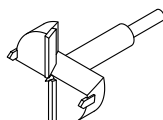
.....1X Set screw



.....2X Screws



.....1X Plastic caliper

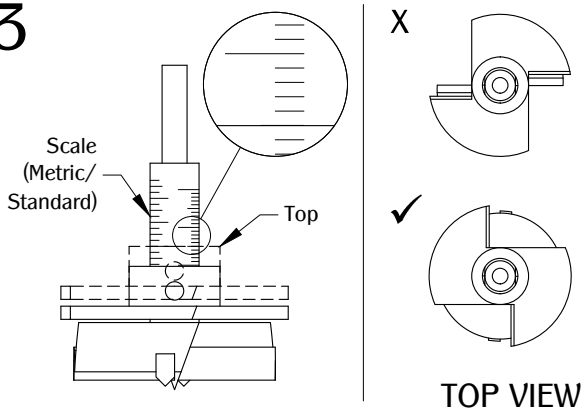


.....1X Forstner Bit



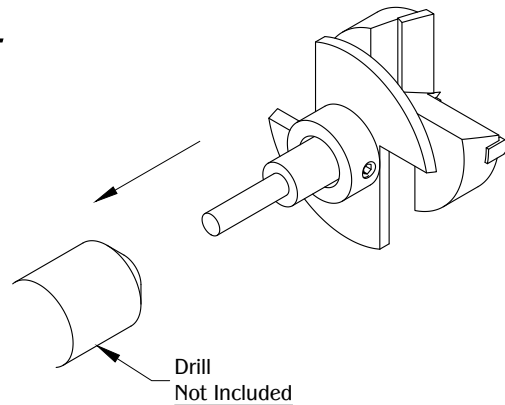
.....1X Decal

3



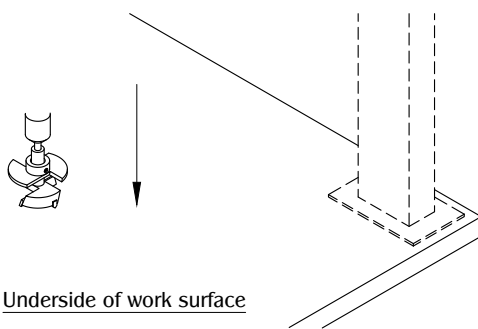
Adjust top of depth stopper to match table thickness obtained from step 1. Make sure depth stopper aligns with forstner bit as shown. Tighten set screw.

4



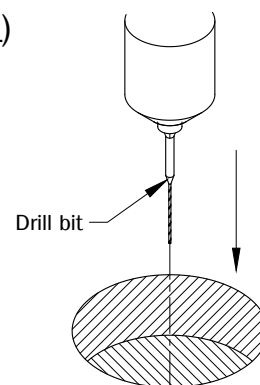
Connect and secure the assembled forstner bit to a power drill. (NOTE: Use forstner bit for MDF and particle board only. If cutting into material other than MDF, please use the appropriate forstner bit for the material.)

5



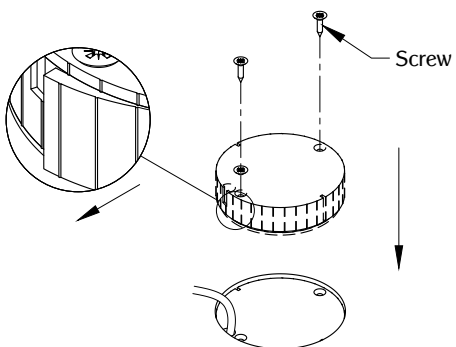
Confirm the desired location of the unit on the underside of the work surface. Slowly drill straight into the work surface until the blades engage the wood. Stop when the depth stopper reaches the surface or leave 4.00mm (5/32") MAX. material thickness.

6 (OPTIONAL)



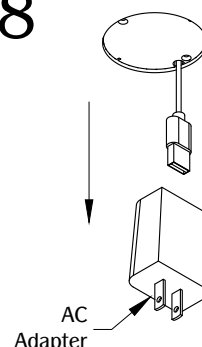
Use drill bit (included) to make a small hole for the LED light at the center of the recently drilled hole. (Note: DO NOT apply excessive force. The drill bit is fragile.)

7

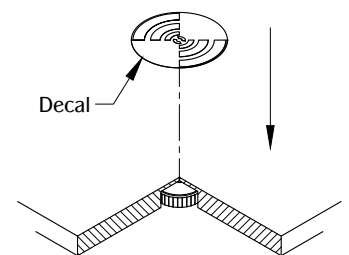


Insert wireless charger into opening as shown. Use (2) screws to tighten unit into the cut out.

8



(OPTIONAL)



Connect USB cable to AC adapter. Plug into electrical outlet and make sure the cord is not strained or taut. (Optional: Align the decal on the work surface above the unit for pinpoint accurate wireless charging location.)