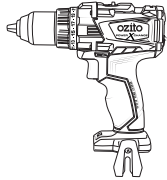


# HOW TO MAKE A CHEESE BOARD

## INSTRUCTIONAL GUIDE

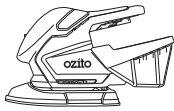
### WHAT YOU'LL NEED



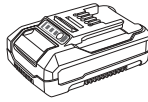
Cordless Drill Driver



Cordless Jigsaw



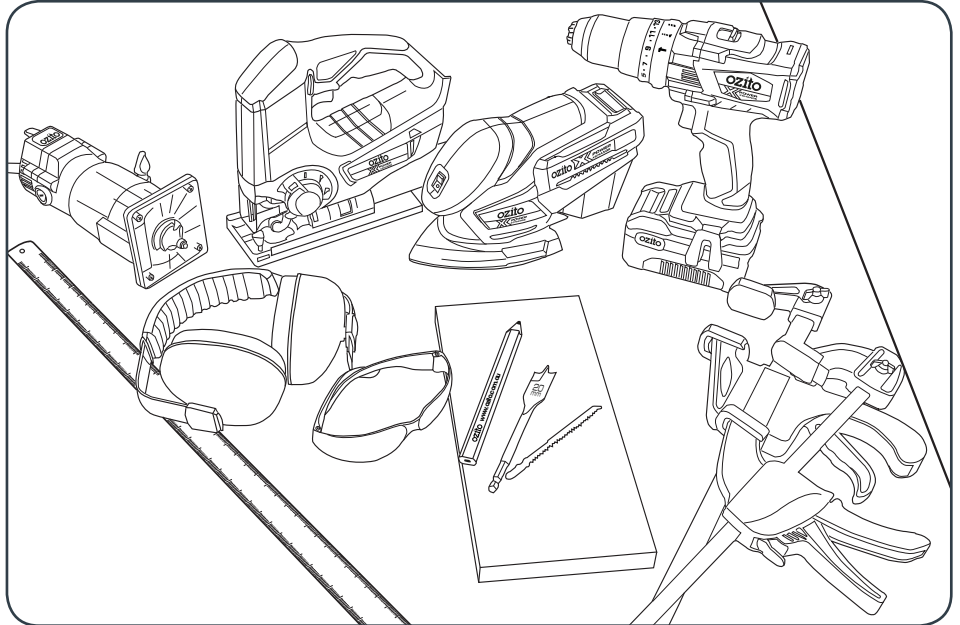
Cordless Detail Sander



18V Battery



Laminate Trimmer



### SPECIFICATIONS

Timber: Tasmanian Oak  
300mm x 135mm x 19mm

#### Accessories:

- 2 x Clamps for workpiece
- 1 x Measuring ruler
- 1 x Pencil
- 1 x Spade drill bit - 19 or 20mm
- 1 x Jigsaw blade for timber
- 2 x Sanding sheets - varying grits
- 1 x Router bit
- 1 x Food-grade oil

#### Safety Equipment:

Safety glasses & ear protection



For full safety precautions for each tool please refer to product manuals.

#### TEMPLATE:

Please note when printing to A4 paper, template size may vary due to individual printer settings. If template is small, match the top and bottom edges up with wooden piece to mark the corners correctly or check with a ruler.

#### SAFETY TIPS:

Please ensure that any loose clothing, hair, lanyards, etc. are secured and cannot make contact with tools while in use.

Wait until all tools are completely stopped before resting the tool on the bench.

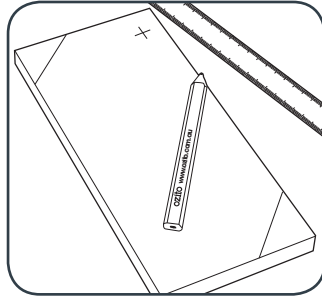
Ensure all personal safety equipment is used suitable to the application.

If you are unsure of how to use any of the tools listed ask someone who has the knowledge before attempting to use the product.

Please also refer to the product manual for usage instructions and tips.

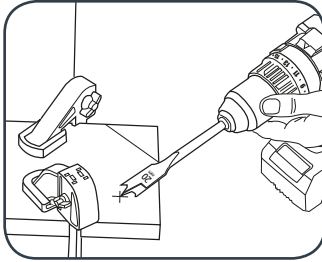


- 1 Cut out the template and trace onto your board with a pencil. Be sure to align to each side of the workpiece.

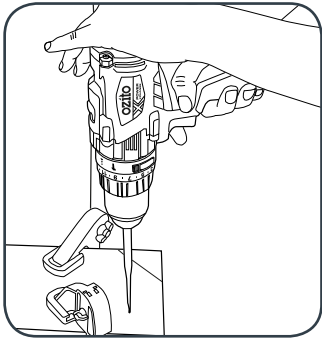


- 2 Using the template, mark the 'x' to indicate where the hole centre will be for drilling.

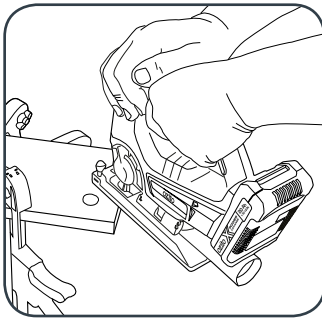
- 3 Clamp your timber to a bench ensuring you are only going to drill into the cheese board. Insert a 19mm or 20mm spade bit into drill and tighten chuck ensuring the bit doesn't come loose. Holding the drill, line the centre point of the spade bit with the centre of the marked 'x'.



- 4 Holding drill vertically, drill spade bit through your timber. **TIP:** When using spade bits it's best to use low pressure and high speed. **TIP:** For a clean result, drill part of the way through until the point just starts to show on bottom edge. Flip workpiece, re-clamp to workbench and drill spade bit through the hole from this side.

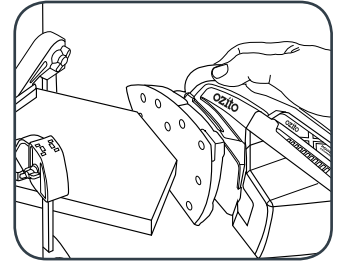


- 5 Using a jigsaw fitted with a timber cutting blade suitable for the type of timber used, cut along marked lines. Ensure base plate of the jigsaw is flat and level on your workpiece. **TIP:** For the best result, start jigsaw when blade is slightly away from the edge of your workpiece, then move through the marked line. **TIP:** Depress trigger to full speed but move slowly through your workpiece to ensure a clean cut.



- 6 Rotate workpiece, re-clamp and then cut the remaining edge with the jigsaw.

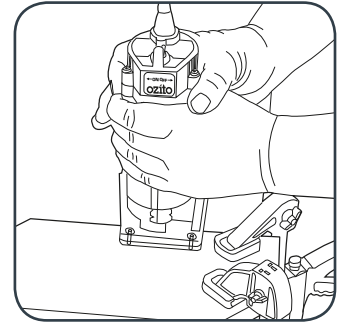
- 7 Using a detail sander, work in circular motions along all flat edges of cheese board. Keep the sanding pad flat on the surface and edges for a smooth finish. Use a medium grit sandpaper first, followed by a fine grit sandpaper.



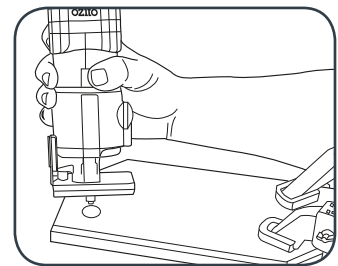
## Finishing Touches

By finishing this project with a laminate trimmer you'll be able to create a variety of decorative bevelled or rounded edges.

- 8 Clamp cheese board to the inside table area of your workbench. Adjust the depth of cut on the laminate trimmer to ensure the router bit does not make contact with workbench. Rout around the edge in a smooth anticlockwise motion, keeping an even amount of pressure towards the centre of the cheese board as you move through the routing. Ensure the base plate of trimmer is flat and level on the cheese board at all times.
- 9 Rotate workpiece around and re-clamp to finish routing the other side.



- 10 To rout inside the hole, with the laminate trimmer turned off place bit in the hole and tilt the unit up on one edge of the base guide. Keeping the unit steady on it's edge, turn the product on and angle it back into the hole. With the base guide flat on the cheese board, move the unit in a clockwise motion around the edges, turn off and place laminate trimmer on its side with the router bit away from you.



- 11 If required, sand any rough edges and wipe down cheese board to remove any loose timber material.

- 12 Finish your cheese board with a food-grade oil & let dry. Re-coat as many times as you like to seal the timber.

