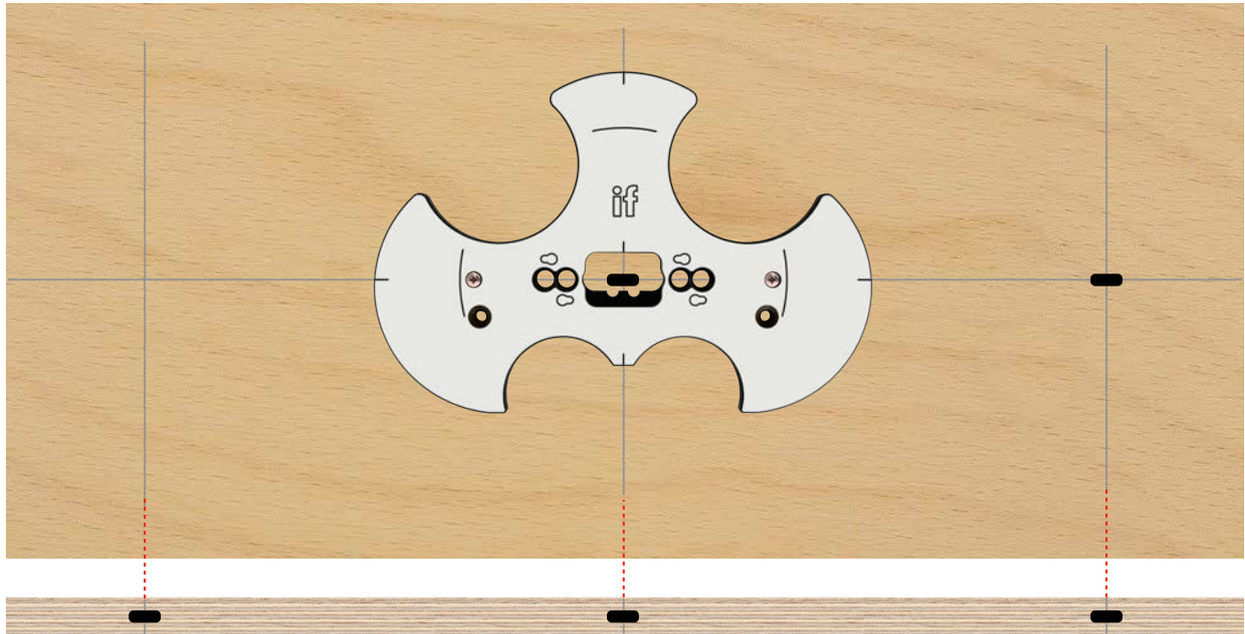


# Using the Mini Jig for DOMINO Slots in the centre of a panel



## **Explanation:**

Due to a slightly longer guide slot you can now rout DOMINO slots using your Mini Jig. As the DOMINO slot is symmetrical you can use the vertical centre lines on the Mini Jig to reference.

As the Mini Jig fence can be positioned at 45° you are also able to rout 45° DOMINO slots - depending on the thickness of material, you may need to cut down your DOMINO connector.

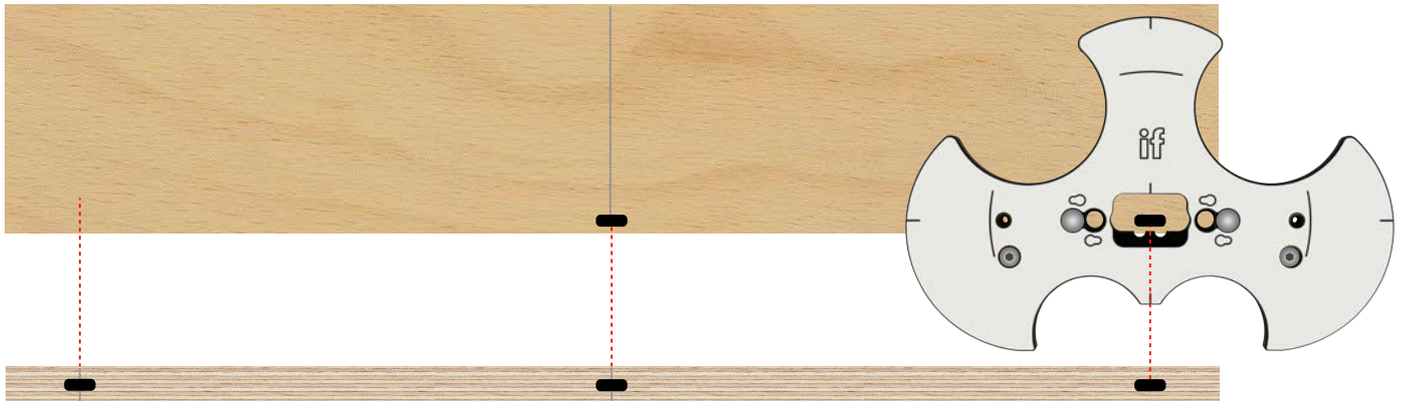
You can also use the PEANUT connectors with the DOMINO connectors - as the PEANUT component slides to lock in place you must rout a double length DOMINO slot to allow the DOMINO to slide as well.

## **Example 1 - centre slots:**

1. Mark a horizontal reference line along where your DOMINO connectors will be positioned.
2. Mark a vertical reference line to show the centre of each DOMINO.
3. Position your Mini Jig so the horizontal reference line aligns with the Mini Jig horizontal centre line and the vertical reference line aligns with the Mini Jig vertical centre line as shown.
4. Rout the slots.
5. On the corresponding panel, mark the vertical reference lines on the panel edge at the same points as on the face of the first panel. Attach the fence and align the reference line with the vertical centre line and rout.

*\*Note - for DOMINO slots use the vertical centre line and for PEANUT slots use the notches depending on the slot direction*

# Using the Mini Jig for DOMINO Slots on the edge of a panel



## **Explanation:**

Due to a slightly longer guide slot you can now rout DOMINO slots using your Mini Jig. As the DOMINO slot is symmetrical you can use the vertical centre lines on the Mini Jig to reference.

As the Mini Jig fence can be positioned at 45° you are also able to rout 45° DOMINO slots - depending on the thickness of material, you may need to cut down your DOMINO connector.

You can also use the PEANUT connectors with the DOMINO connectors - as the PEANUT component slides to lock in place you must rout a double length DOMINO slot to allow the DOMINO to slide as well.

## **Example:**

1. Attach the jig fence and insert the gravity studs symmetrically as shown.
2. Position the jig by pushing the fence and gravity studs to the corner of the panel.
3. Rout the slots and repeat at the other end
4. For central slots where the gravity studs cannot be used, mark a vertical reference line for the centre of the DOMINO slot and align the jig vertical centre line with this reference line.
5. On the corresponding panel, using the fence and gravity studs in the same position rout the DOMINO slots as in step 2. For central slots - align the reference line with the vertical centre line and rout.

*\*Note - for DOMINO slots use the vertical centre line and for PEANUT slots use the notches depending on the slot direction*