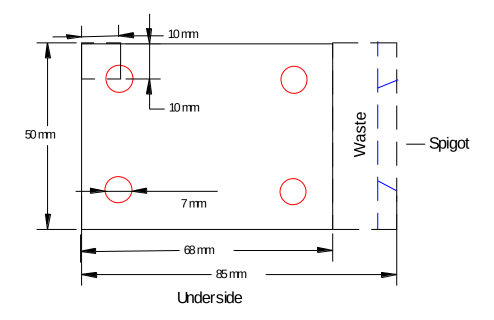


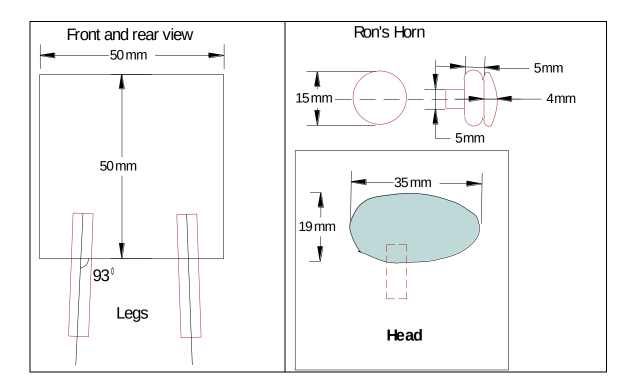


## <u>The Body</u>

Take a piece of timber 50mm by 50mm by about 85mm and mark off a 68mm length, which is the actual length of Ron. *The rest is waste and to provide a spigot for a chuck* 



You may find it easier to drill the holes in the body for the legs, head and tail while it is in square section. The leg holes are positioned 10mm from the front and back edge using a 7mm thick drill bit. The drawing below shows that the legs are drilled at a slight angle.



Having drilled holes for the legs a hole is required to take the dowel to fix the head and another hole is required to fix the tail. I turned my own pins but using 6mm dowel sold in lengths by hardware stores is quicker and convenient.

The position of the hole for the head requires a little care because you want to ensure it comes on top of the first bead you will turn on the body (see drawing below). The back of the head should approximately align with the centre of the second bead Once the head is fixed drill hole to fix the horns. The centre of this hole should align with the first bead

