

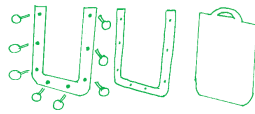
Set up your worm farm



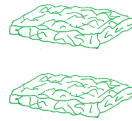
What's in the DIY kit



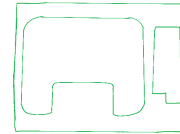
Tap x 1
Washer x 1



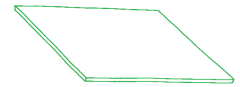
Brackets x 2
Window x 1
Bolts x 8



Coconut Coir x 1
Manure Brick x 1

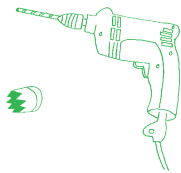


Paper Template x 1



Plastic Sheet x 1
Zip Ties x 5

What else you will need



Electric Drill x 1
Hole Saw attachment x 1



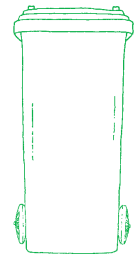
Electric Jigsaw x 1



Black Marker Pen x 1
Sharp Scissors x 1
Ruler x 1
Safety Goggles x 1

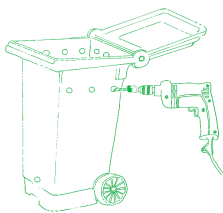


Tiger Worms x 1kg

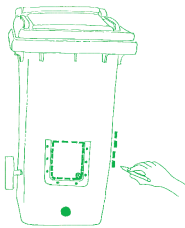


Wheelie Bin x 1

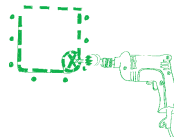
What you need to do



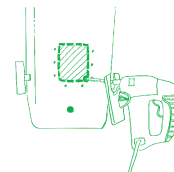
Step 1.
Using the **hole saw attachment** drill 3 air holes on the left, right and back side of the wheelie bin, approximately 10 cm from the top. Drill another hole for the tap in the middle of the front side of the wheelie bin, approximately 4-5 cm from the bottom.



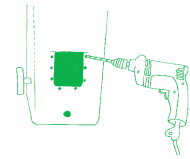
Step 2.
Make a guide for cutting the hatch door by drawing a line around the inside of the **widest bracket**. This should be centred in the middle of the front side of the wheelie bin, approximately 20 cm from the bottom. Using the bracket mark 8 points for drilling holes for the bolts.



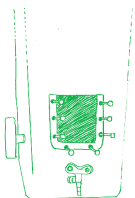
Step 3.
Using the **hole saw attachment**, drill a hole inside of the marked area to make room for the electric jigsaw.



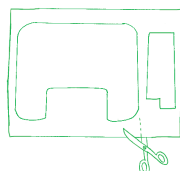
Step 4.
Carefully cut around the marked guide line using the **electric jigsaw**.



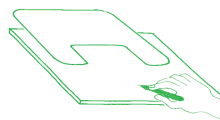
Step 5.
Using the **drill** without the hole saw attachment, drill 8 holes for the bolts.



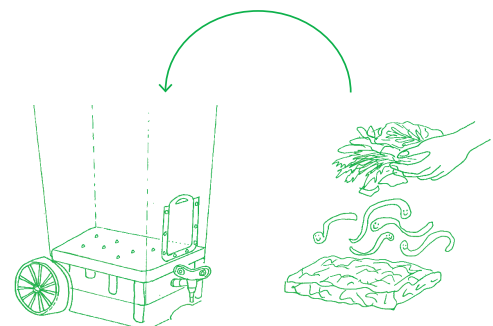
Step 6.
Attach the **brackets** using the **bolts** provided. Ensure the **slimmest bracket** is flush to the wheelie bin and insert the **window**. Attach the **tap**.



Step 7.
Using the **scissors**, cut around the **paper template** identified for your wheelie bin.



Step 8.
Use this guide to draw an outline on the **plastic sheet** with a **black marker pen** and cut out using the **scissors**. Drill drainage holes where shown on the template. Cut the triangular legs, fold and attach a zip tie around to keep it in place.



Step 9.
Place the triangular legs at the bottom of the **wheelie bin** for the plastic sheet to sit on. For 240 litres bin, use 5 legs, one on each corner and one in the middle.



Step 10.
Pre-soak **coconut coir** as instructed on the packaging. Pre-soak the horse **manure brick** in 500 ml of water. Break them up draining any excess water and place on top of the plastic sheet. This provides worm bedding and starter food. Add composting **Tiger worms**. We recommend to start with 500 grams of worms to get the worm farm off to a good start.