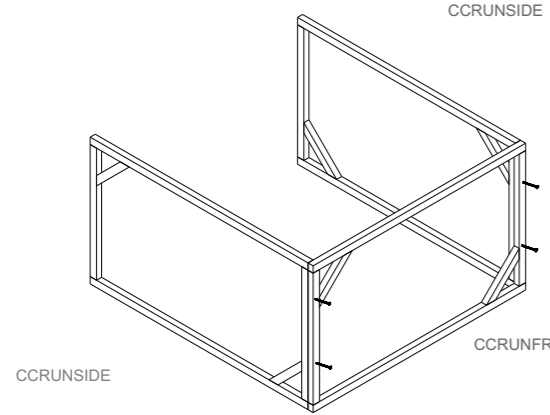
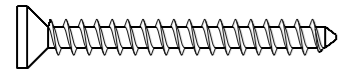


8



Secure a **CCRUNSIDE** (Chicken Run Side) to the **CCRUNFR** (Chicken Run Front) by screwing through the **CCRUNFR** into the **CCRUNSIDE** using 2 x 50mm screws.

Make sure that the wire is on the inside of the framework.

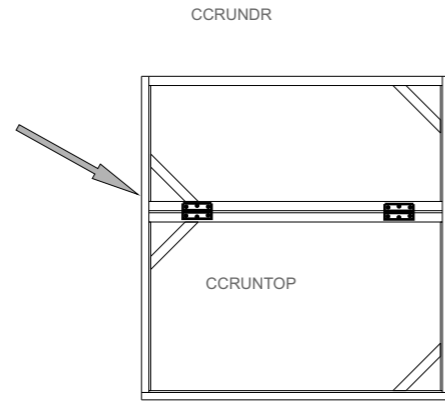
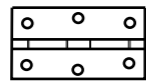
Repeat the process for the other **CCRUNSIDE**

Place the **CCRUNTOP** (Chicken Run Top) besides the **CCRUNDR** (Chicken Run Door) as shown,

Place the Butt Hinge approximately 300mm from the outer side and so that the barrel is facing upwards.

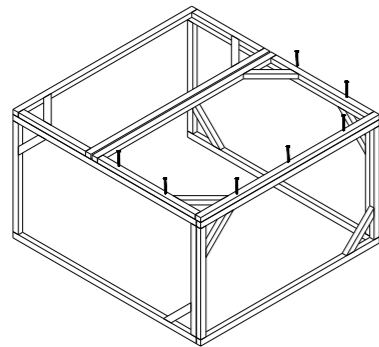
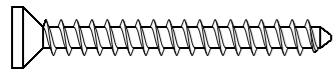
Secure the Butt Hinge's in place using 6 x 30mm screws.

Repeat the procedure for the remaining Butt Hinge



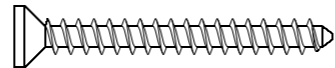
9

10



Place the completed **CCRUNTOP** and the **CCRUNDR** on to the Chicken Run structure, making sure that all the sides are flush, and secure in place using 6 x 50mm screws.

Only secure the **CCRUNTOP**, using 2 x 50mm screws for each short side and 3 x 50mm screws for the front as shown.

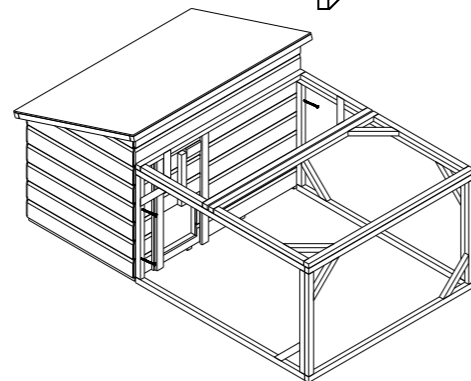


11

Place the completed assemblies together so that the **CCHATCH** is facing inside the Chicken Run Frame.

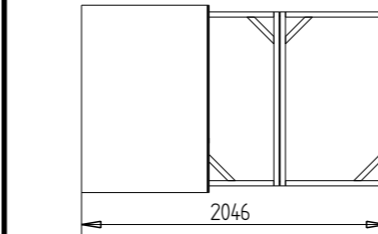
Fix together by screwing through the end battens of the **CCRUNSIDE**'s into the **CCHATCH** using 2 x 50mm screws.

Repeat this on both sides as shown

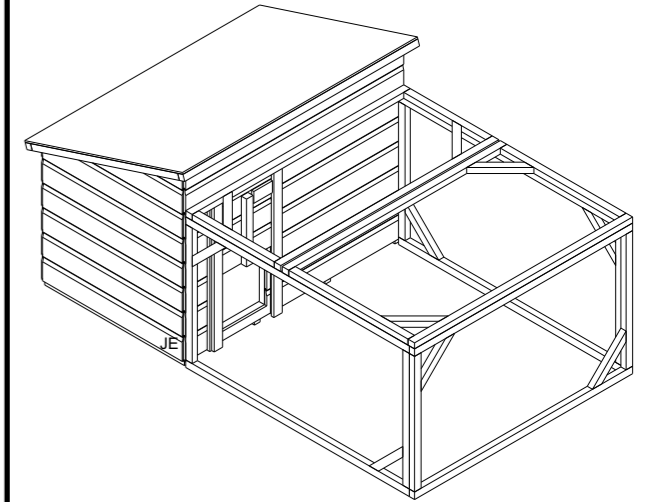
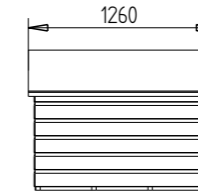
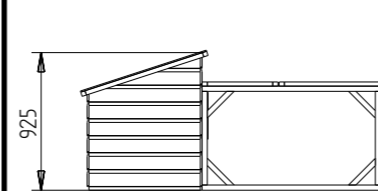


LARGE CHICKEN RUN

0708

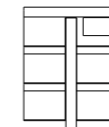
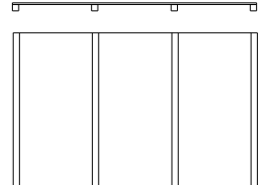
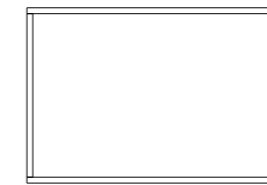
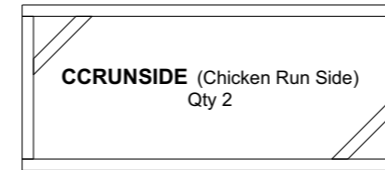


Important :
Assembly of this product requires two people.



Thank you for choosing this product manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

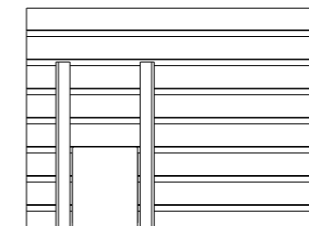
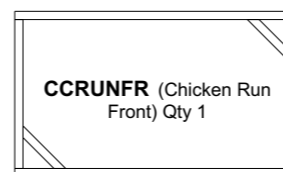
- Exercise particular care and follow instructions.
- This base is pressure treated.
- Please ensure that you thoroughly check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the help line as shown immediately. The manufacturer cannot be held liable for damaged items once any part of the product has been fitted or altered in any way (e.g. Painted)
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- If there are any technical queries with the product, please contact our customer help line on 0844 248 9853 between the hours of 8.30 am and 5.00 pm Monday to Friday.



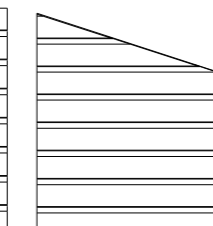
CCTRAP
(Chicken Coop Hatch) Qty 1

30300590A1DTR (Lid Support) Qty 1

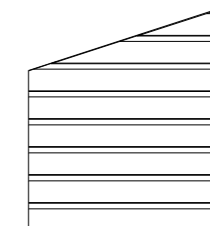
FELT10 x 1 Qty 1



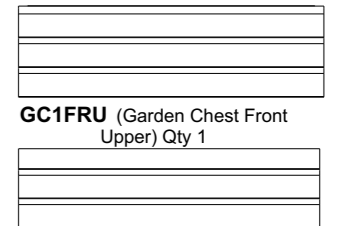
CCHATCH (Chicken Coop Hatch) Qty 1



GC1LHSIDE (Garden Chest Left Hand Side) Qty 1



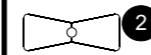
GC1RHSIDE (Garden Chest Right Hand Side) Qty 1



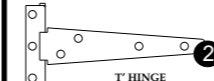
GC1FRU (Garden Chest Front Upper) Qty 1

GC1FRL (Garden Chest Front Lower) Qty 1

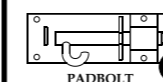
GC1LCCFP (FIXING PACK)



Turn Button



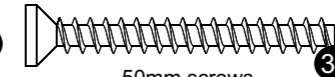
T HINGE



PADBOLT



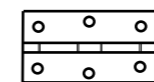
M6x30mm SCREW



50mm screws



FELT NAIL



20mm screws

REQUIRED TOOLS : (NOT SUPPLIED)

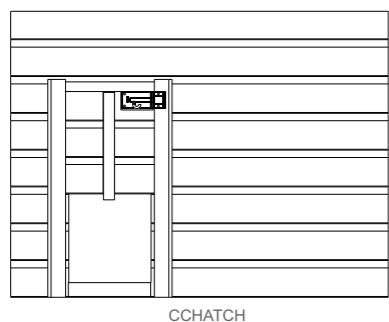


POZI DRIVE SCREWDRIVER

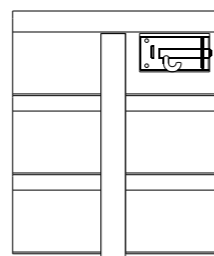
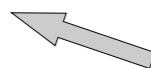
TAPE MEASURE

HAMMER

1 



CCHATCH

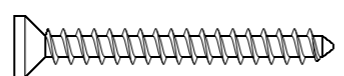


GC1DR

Secure the Padbolt to the wooden block on the **GC1DR** (Garden Chest Door) using 4 x 30mm screws.

Slide the **GC1DR** into the runs on the front of the **CCHATCH** (Garden Chest Back).

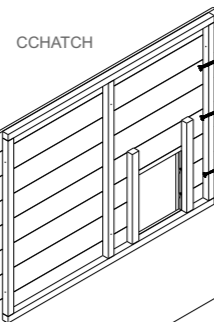
Open the **GC1DR** so that the hole is completely uncovered. Mark the position of the pad bolt and place the pad bolt receiver so the pin will slide in easily. Secure in place using 2 x 30mm screws



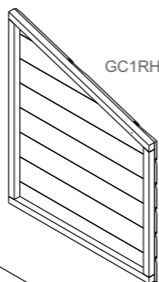
2

Secure the **CCHATCH** to the **GC1RHSIDE** (Garden Chest Left Hand Side) using 3 x 50mm screws as shown, screwing through the **GC1BACK** into the **GC1RHSIDE**. Make sure the outside corners are flush and square.

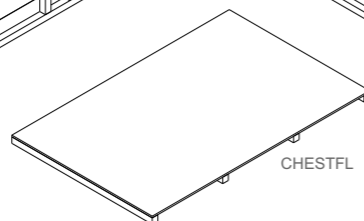
Repeat this step with the **GC1LHSIDE** (Garden Chest Right Hand Side) and the **GC1FRL** (Garden Chest Front Lower).



CCHATCH



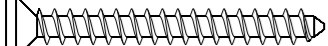
GC1RHSIDE

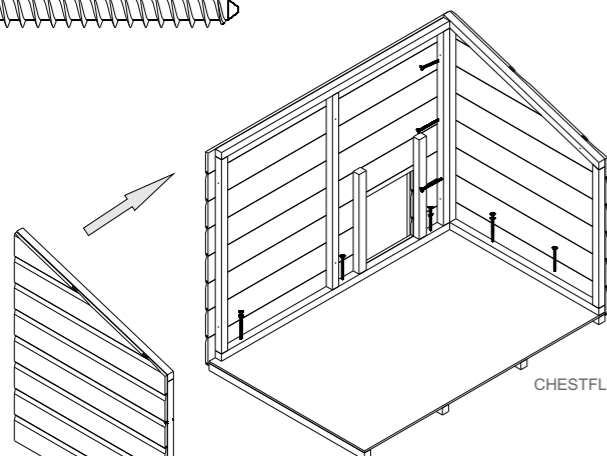


CHESTFL

When the **GC1LHSIDE**, **GC1FRL**, **GC1RHSIDE** and the **CCHATCH** are all fixed together and secure, place this onto the **CHESTFL** (Garden Chest Floor)

Fix these to the floor using 10 x 50mm screws. 2 x 50mm screws for the sides and 3 x 50mm screws for the front and back as shown. Take care to screw into the battens underneath.

3 



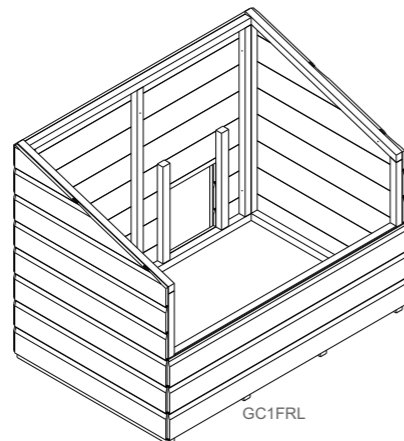
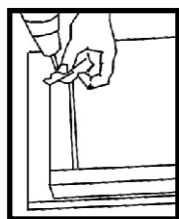
GC1RHSIDE

CHESTFL

Position a turn button on both side battens of the **GC1FRU** (Garden Chest Front Upper). Position these so that they will over hang and lock against the **GC1LHSIDE** and the **GC1RHSIDE**.

Fix these in place using 2 x 30mm screws.

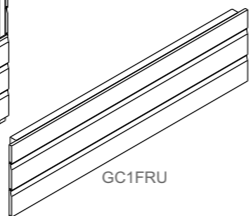
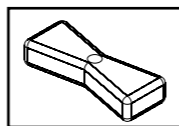
Once this is completed position the **GC1FRU** in place on top of the **GC1FRL** and lock using the turn buttons.



GC1FRL

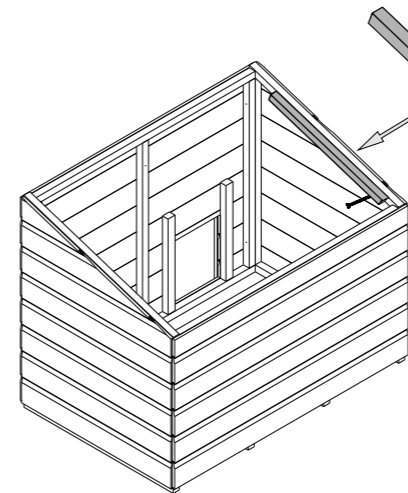


4



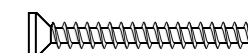
GC1FRU

5 



30300590A1DTR

Secure the **30300590A1DTR** (Lid Support) against the top angled batten of the **GC1RHSIDE**. Make sure there is enough clearance for this to swivel. Fix in Place using 1 x 50mm screw.

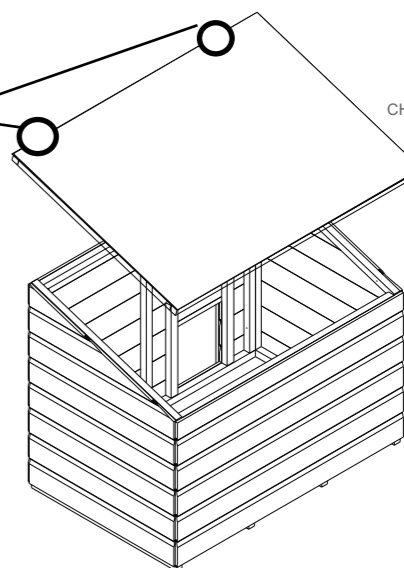
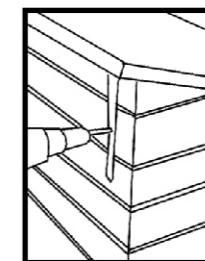
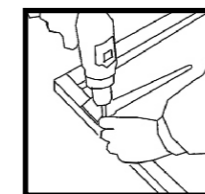


6

Place a T'Hinge on the back of the **CHESTLID** (Garden Chest Lid) framework approximately 50mm from the sides. Position the T'Hinge so that the long part is facing inside the **CHESTLID**. Fix in place using 3 x 30mm screws.

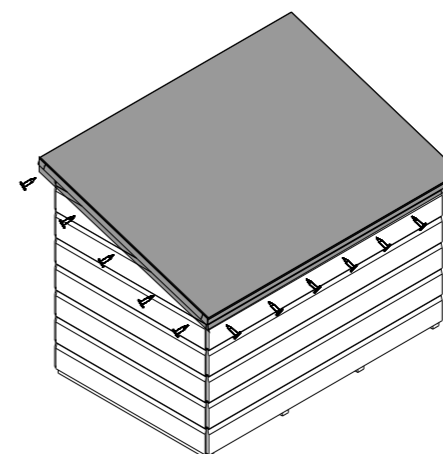
Repeat this with the other T'Hinge.

Open the T'Hinge's and position the **CHESTLID** on top of the structure. Secure the Large part of the T'Hinge to the **CCHATCH**, screwing into the cladding using 4 x 30mm screws as shown.



CHESTLID

7 



Place the **FELT10** (felt) over the **CHESTLID**. Secure the **FELT10** to the **CHESTLID** by folding it over the edges and tacking into the **CHESTLID** frame work using the felt tacks provided.