



Assembly Instructions



It is strongly recommended to have two persons present when assembling this item. We advise that you unpack the boxes in the order shown in these instructions and follow the assembly instructions carefully.

Please be careful during construction as section of the cupboard may be unstable until construction is complete.

Your hardware pack should contain the following:



CONNECTING BOLT (CB1) X 37



CONNECTING LOCK (CL1) X 37



HOOK (AH1) X 5



SHELF PEG (SP1)





SHELF CLIP (SR1) X 24



SCREW (35-17D) X 16



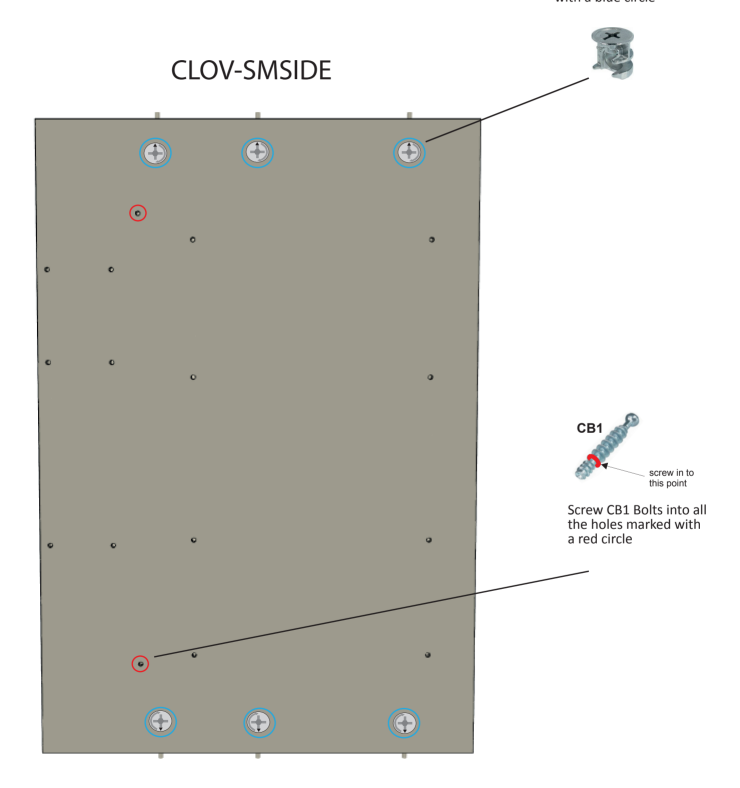
BLACK CASTOR
With Brake (C3)
X 4

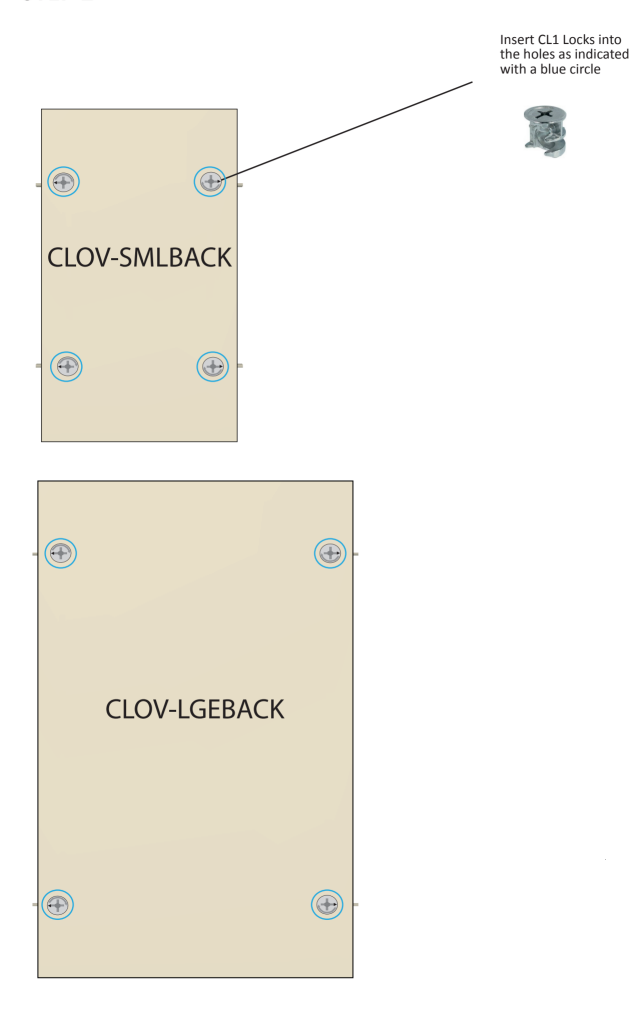
CLOVELLY (BOX 1)

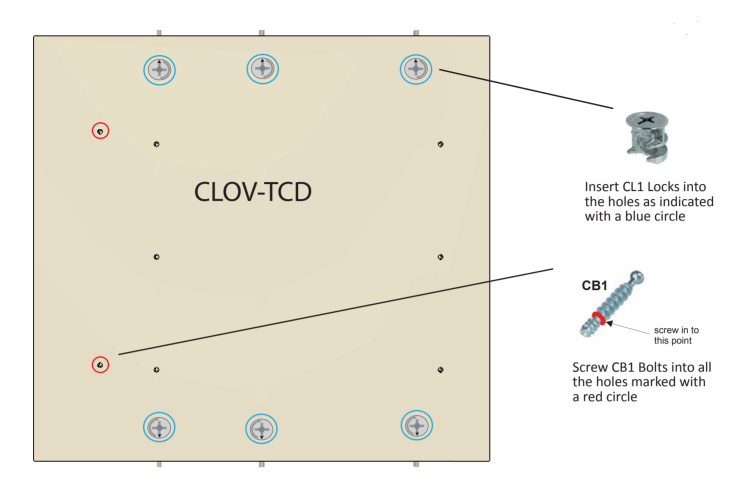


(BOX 3)

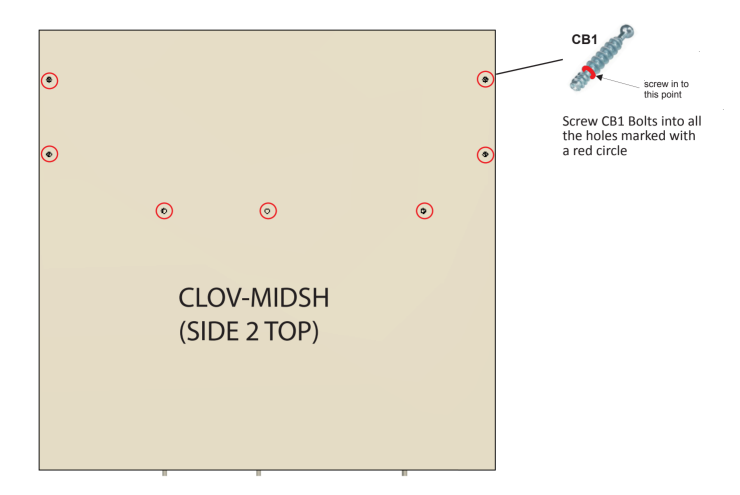
Insert CL1 Locks into the holes as indicated with a blue circle











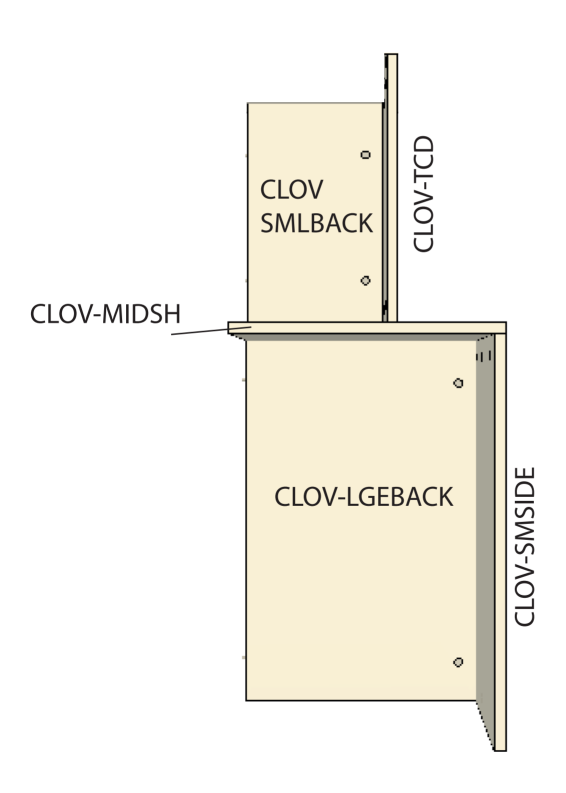
Connect together the CLOV-LGEBACK and the CLOV-SMSIDE by slotting the panels together and turning the connecting locks in the LGEBACK to tighten

STEP 7

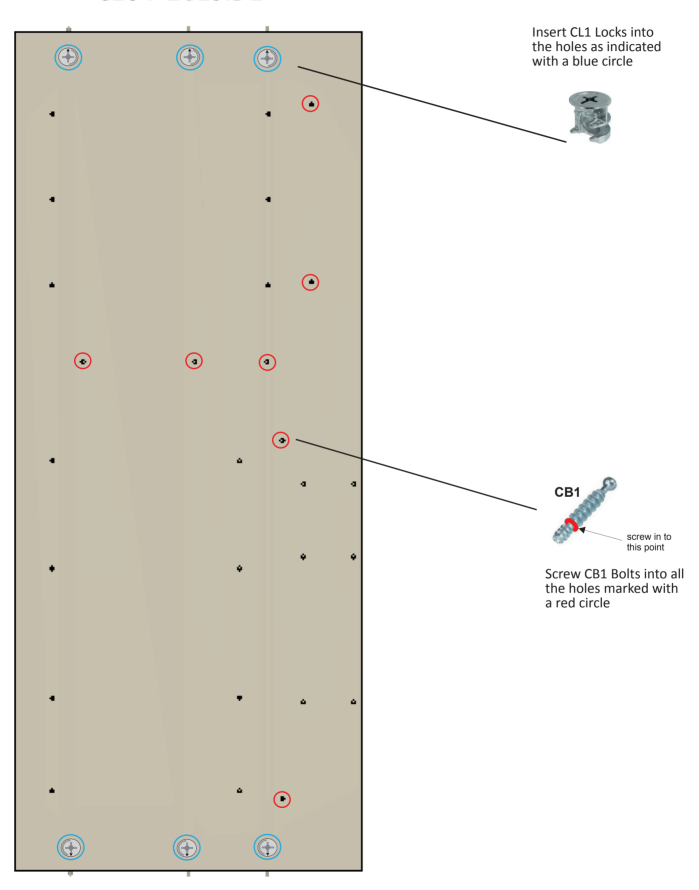
Connect together the CLOV-SMLBACK and the CLOV-TCD by slotting the panels together and turning the connecting locks in the SMLBACK to tighten

STEP 8

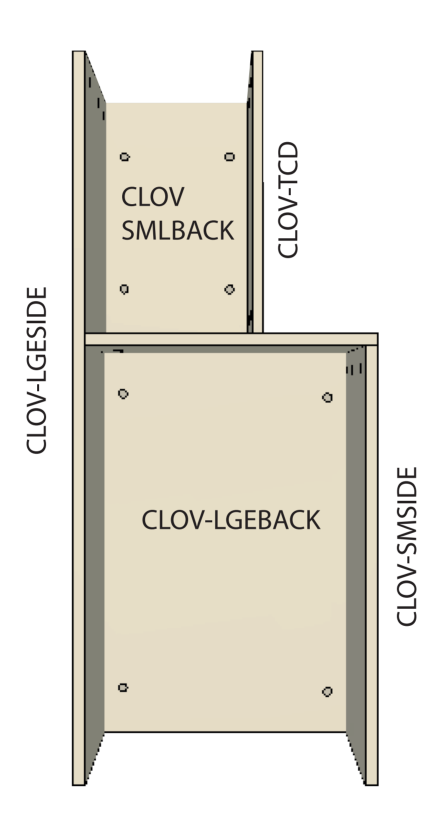
Connect the two sections you have ust made to the CLOV-MIDSH as shown below and tighten the connecting lock in the CLOV-TCD and the CLOV-SMSIDE

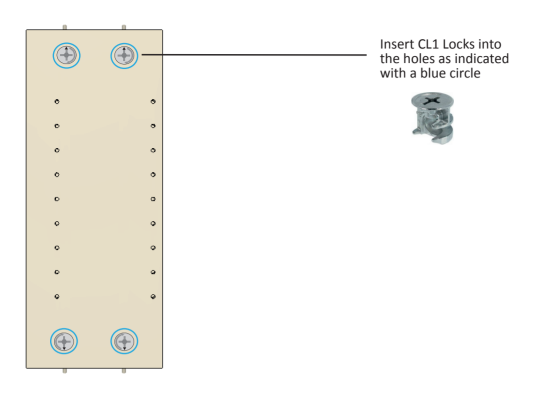


CLOV-LGESIDE



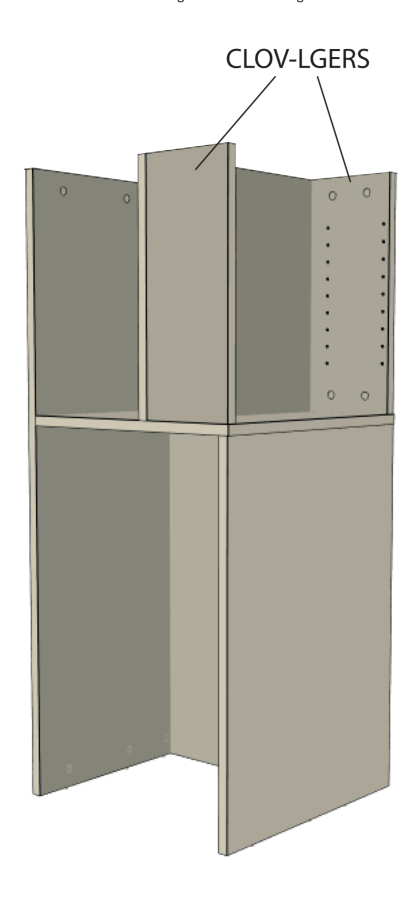
Connect the section you constructed in STEP 8 to the CLOV-LGESIDE as shown below and tighten the connecting locks in the CLOV-LGEBACK, CLOV-SMLBACK and the CLOV-MIDSH

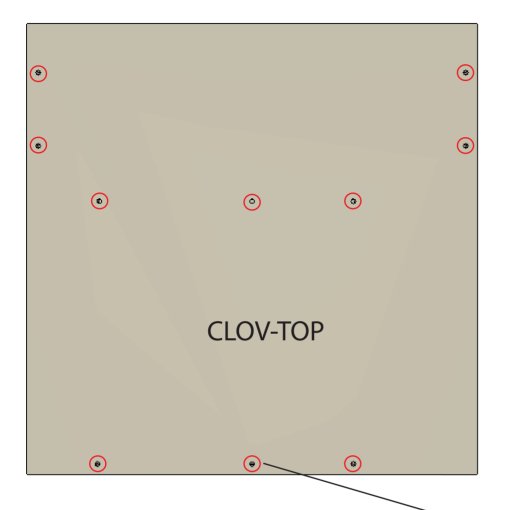


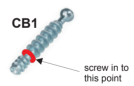


CLOV-LGERS X2

Fit the 2 x CLOV-LGERS as shown below and tighten the connecting locks.

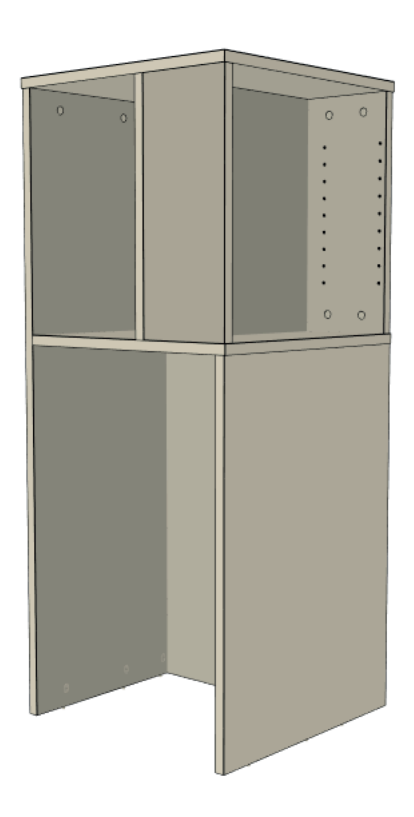


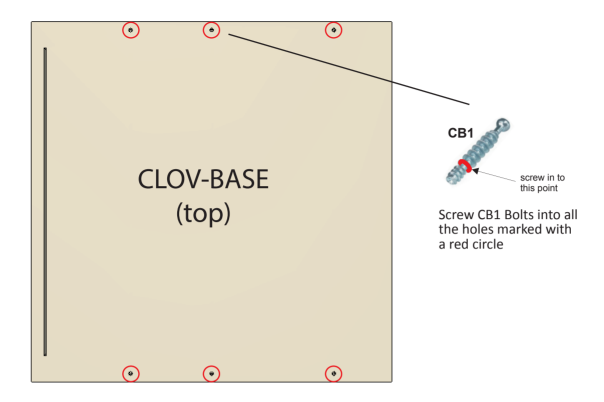


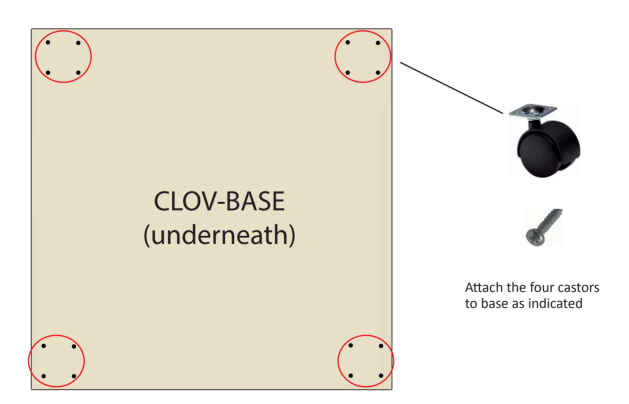


Screw CB1 Bolts into all the holes marked with a red circle

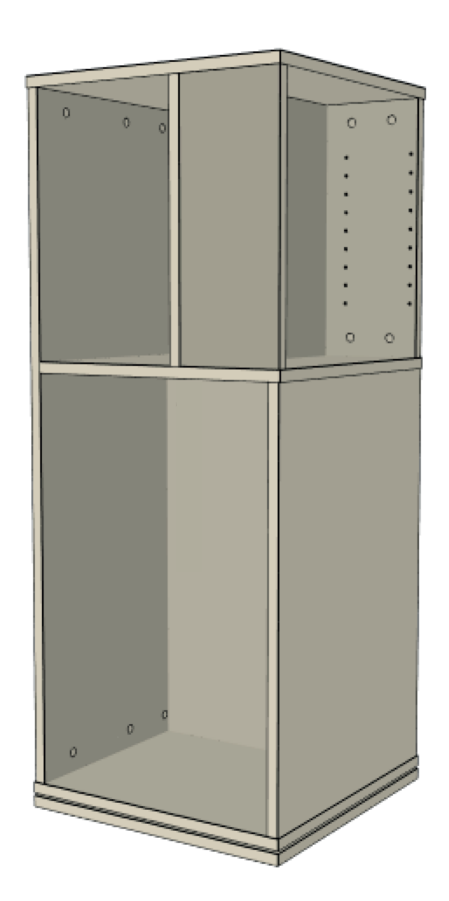
Attach the CLOV-TOP to the section that you have already constructed and tighgten all of the connecting locks.

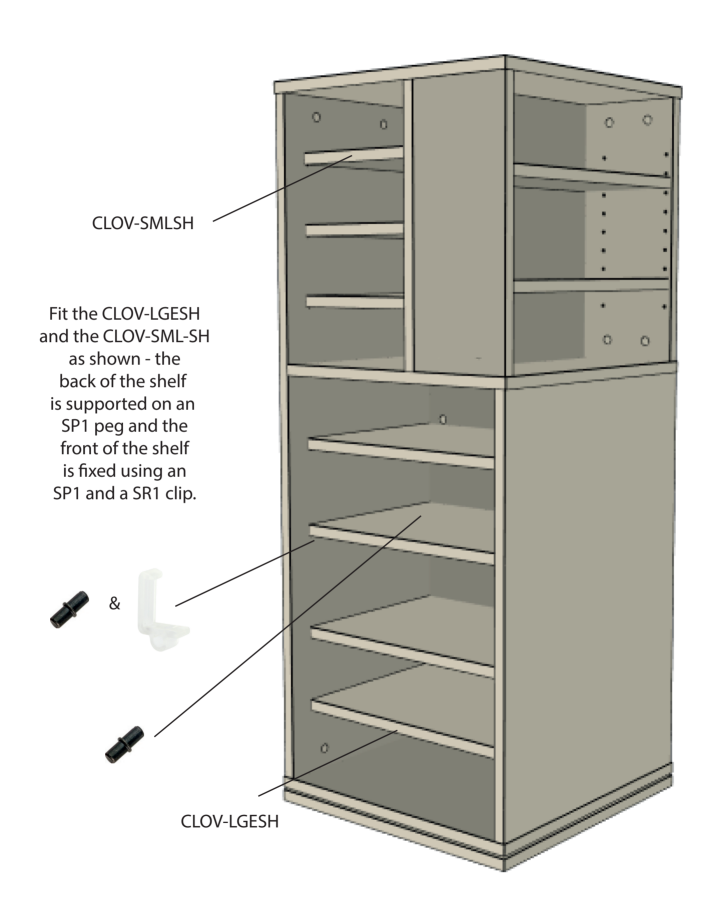


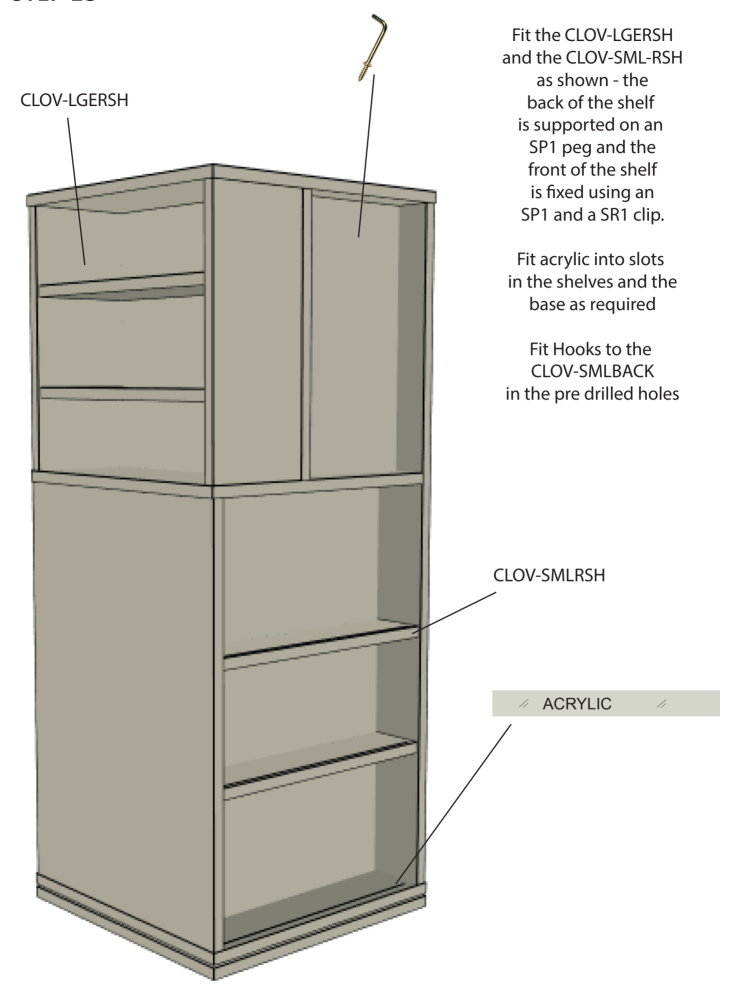




Attach the CLOV-BASE to the section that you have already constructed and tighgten all of the connecting locks.









The Storeaway Clovelly unit is designed and manufactured in the UK by:

