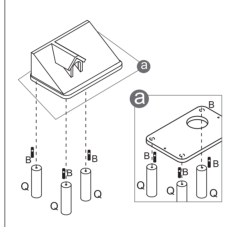
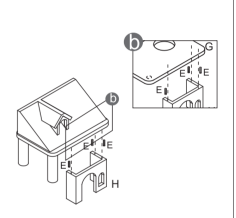


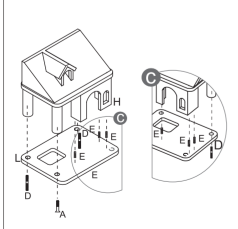
Step1: Seal the bottom of the condo screwing the longer bolts C through smaller holes using allen key provided.



Step2: Screw 3 double headed bolts B to bigger holes on the board using the short end, connect the three posts Q to the longer end of the bolts.

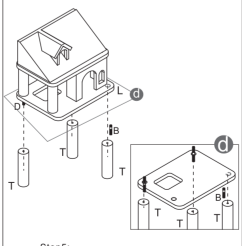


Step3: Place wooden pieces E to the holes carved on G board and connect to H. Three small holes are carved on H for connection to G board.



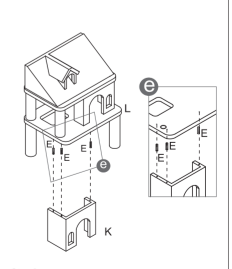
Step4: Connect L board to the three posts and H, caring about bolts usage. Three small holes are carved on L board for connection to H.

 $\Rightarrow$  bolt D  $\Rightarrow$  hole 4 bolt A  $\Rightarrow$  hole 1

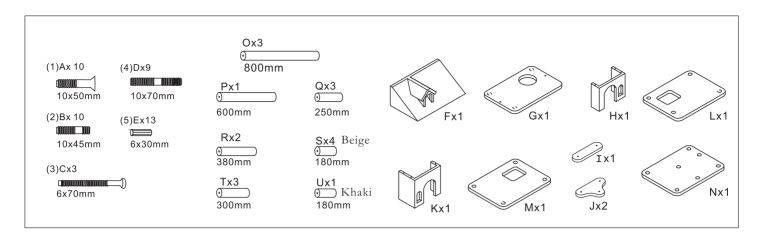


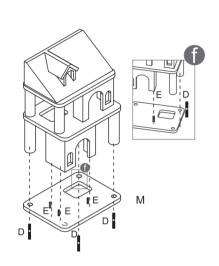
Step5:
Connect the three posts T to L board.
One B bolt is used to connect to the
front post whilst bolts D are already
placed for back side posts in step 4.

# bolt D $\rightarrow$  hole  $\boxed{4}$  bolt B $\rightarrow$  hole  $\boxed{2}$ 

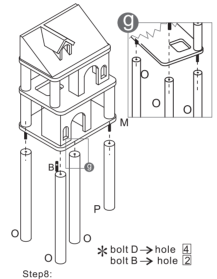


Step6: Place wooden pieces to the holes carved on L board and connect to K. Three small holes are carved on K for connection to L.

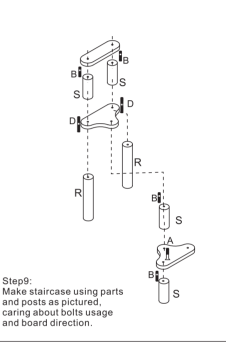




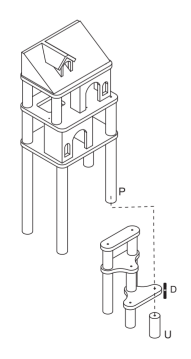
Step7: Connect M board to the three posts and K using bolts D. Three small holes are carved on M board for connection to K.



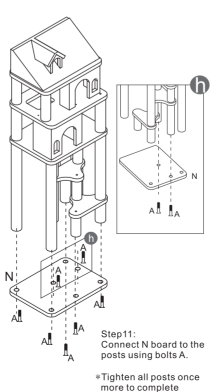
Connect the posts O and P to M board. One B bolt is used for the left front post whilst bolts D are already placed for three other posts in step 7.



Step9:



Attach the finished staircase in step 9 to the post P using bolt D and khaki colour short post U.



more to complete assembling.

