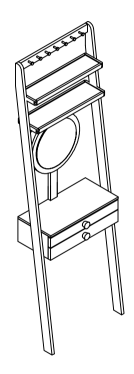


<u>Dressing Table - Oak Leaning Mini</u> <u>Dressing Table(V3 RND)</u>

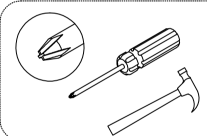


Please read these instructions very carefully before you begin assembly to ensure that your Futon Company product will give you many years of satisfaction.

Thank you for buying a Futon Company product. We are constantly striving to improve everything we do, but occasionally mistakes do occur. In the unlikely event that you find any part missing please call your nearest Futon Company store and we will arrange for the despatch of an immediate replacement.

Please keep all packaging until you have checked every part and assembly of your Futon Company product is complete.

This product should take approximately 60 minutes to assemble by one person.



You will need a cross head screwdriver and a hammer to assemble this product. An electric drill may cause damage and is not recommended.

An allen key and spanner are also supplied with this product for assembly.

The fittings pack contains SMALL ITEMS which should be KEPT AWAY FROM YOUNG CHILDREN. Please check the pack contents before attempting to assemble this product. A full checklist of components is given in this leaflet.

ST LN DRS TBL V3 ROPO

Page 2

Fittings and Parts Checklist

Please check and count every component very carefully before you begin

(2)

Parts Checklist

- Right Rail x 1
- Left Rail x 1
- Hook rail x 1
- Small Shelf x 1
- Large shelf x 1
- Mirror support x 1
- Mirror x 1
- Drawer unit x 1

Fittings Checklist



bAllen Head Bolt (C) Allen Key x 1 (d) Anti-slip x 10 (6 x 20)



pad x 4

(1)

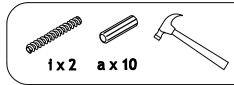


(h) Cam Bolt x 1

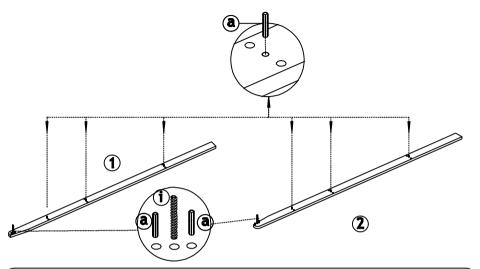
(i) Bolt x 2 (j) Pressure Plate x 2 (k) Nut x 2 (l) Small Spanner x 1

m Drawer Knob x 2 (n) Long Screw x 2 O Allen Head Bolt x 2 (6 x 30)

(P) Wooden Dowel x 2(6 X 30) (Q) Screw x 1 (3x15)



Fittingt i can be easily screwed into the metal insert by hand. Fitting A can be secured by pushing into pre-drilled hole. If required use a hammer to tap gently into place.





Secure fittings p & h into place first. Then slot parts, 688 together. Part g is to be placed into pre-drilled hold and then tightened clockwise to fix parts together.

