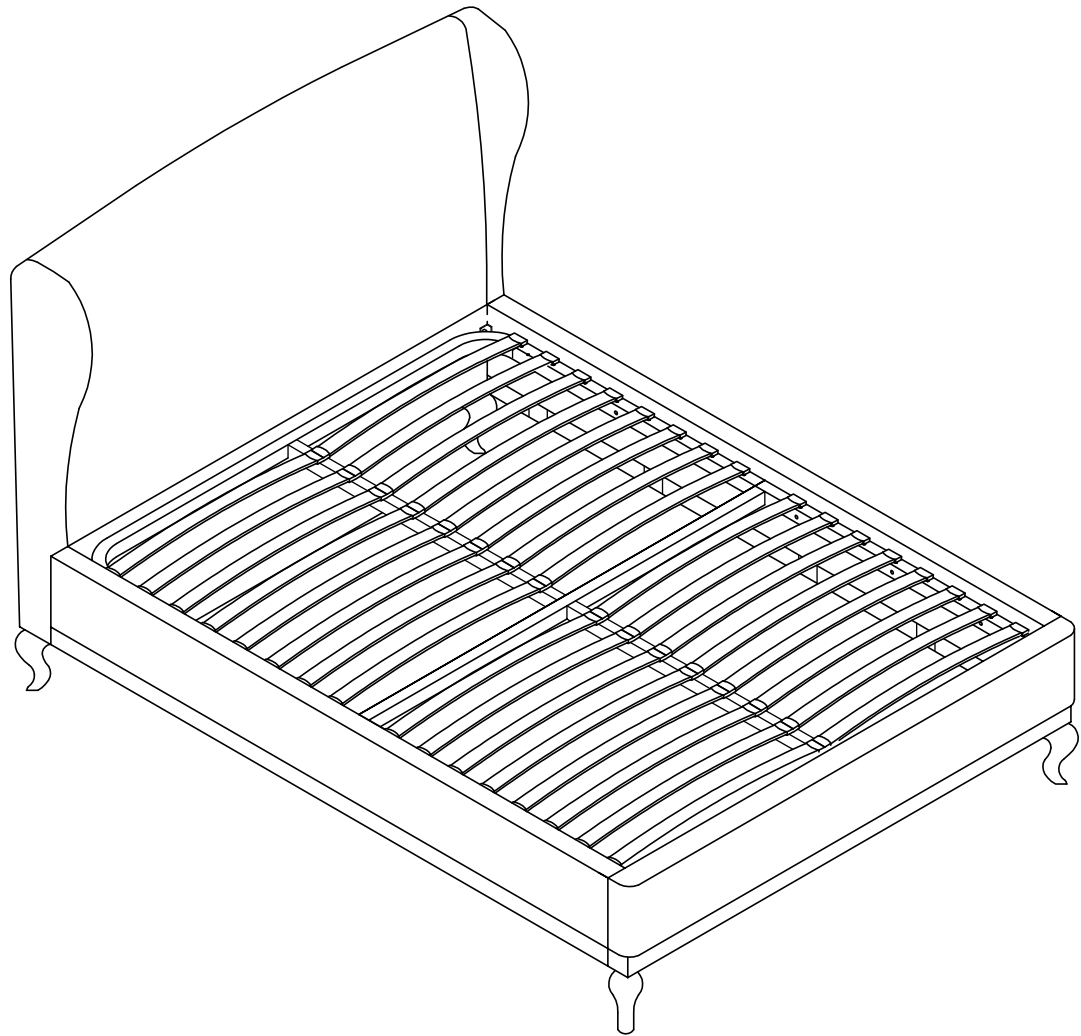


feather&black

Buxton Bed - Assembly Instructions

Product size: Double:1200mm H x 1570mm W x 2100mm D
King:1200mm H x 1720 mm W x 2200mm D
Superking:1200mm H x2020mm W x 2200mm D



If you require any advice during assembly, please call our customer service team on 01243 380600

Please retain these assembly instructions for future use

Buxton Bed

Before you start

Thank you for purchasing this Buxton bed.

Please read these instructions fully prior to assembly to familiarise yourself with the various stages of construction. Carefully open all packs supplied and check the contents against the parts and fittings check list.

Do not destroy any of the packaging until you are certain that you have all the necessary parts for the assembly.

This item is heavy once assembled. Please try to assemble the item as close as possible to the point of use. Take care when moving the item to avoid personal injury or damage to the product and always lift rather than drag.

There are small components used in the construction of this furniture as well as plastic packaging, these should be kept away from young children whilst assembling.

Product Safety

All assembly fastenings should always be tightened properly, and care should be taken to ensure that no fittings are loose.

Periodically check and ensure that all components are in their proper position, free from damage, and that all connectors are tight.

Please note depending on the lighting, positioning and surroundings of your room, the shade of the colour can sometimes appear slightly different. Over a period of time the colour might lighten or fade slightly due to light exposure.

Product Care

To clean, slightly moisten cloth with water and wipe surfaces. A damp cloth holds dust and prevents damage. repeat with a dry, soft, lint-free cloth. Do not use abrasives or cleaning products which may contain ammonia or solvents.

Number of people required to assemble
Two people to assemble the product and two people to lift in to position.

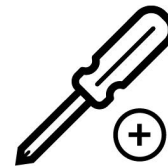
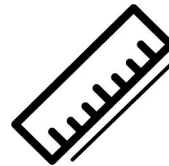


Time to assemble



(0.5 hour)

Necessary tools

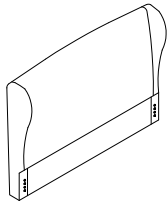


Missing parts or faulty products

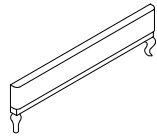
If you are missing any fixtures or fittings during assembly, or a part is unfortunately faulty please call our customer service team on 01243 380600

Buxton Bed

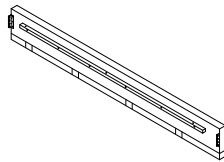
Components supplied (not actual size)



Ref: A
 Double: 1590x1200mm
 King: 1740x1200mm
 Superking: 2040x1200mm
 Quantity: 1



Ref: B
 Double: 1480x400mm
 King: 1630x400mm
 Superking: 1930x400mm
 Quantity: 1

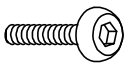


Ref: C
 Double: 1920x250mm
 King: 2020x250mm
 Superking: 2020x250mm
 Quantity: 2

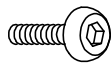


Ref: D
 150x80mm
 Quantity: 2

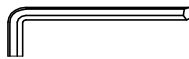
Fixtures and fittings supplied (not actual size)



Ref: a
 M 6 * 35 mm
 Quantity: 4



Ref: b
 M6 * 25 mm
 Quantity: 6



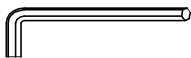
Ref: c
 M5
 Quantity: 1



Ref: d
 M6
 Quantity: 6



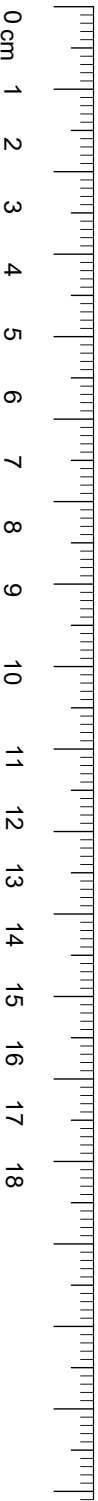
Ref: e
 M6
 Quantity: 10



Ref: f
 4mm
 Quantity: 2



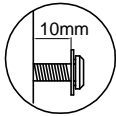
Ref: g
 Ø6
 Quantity: 10



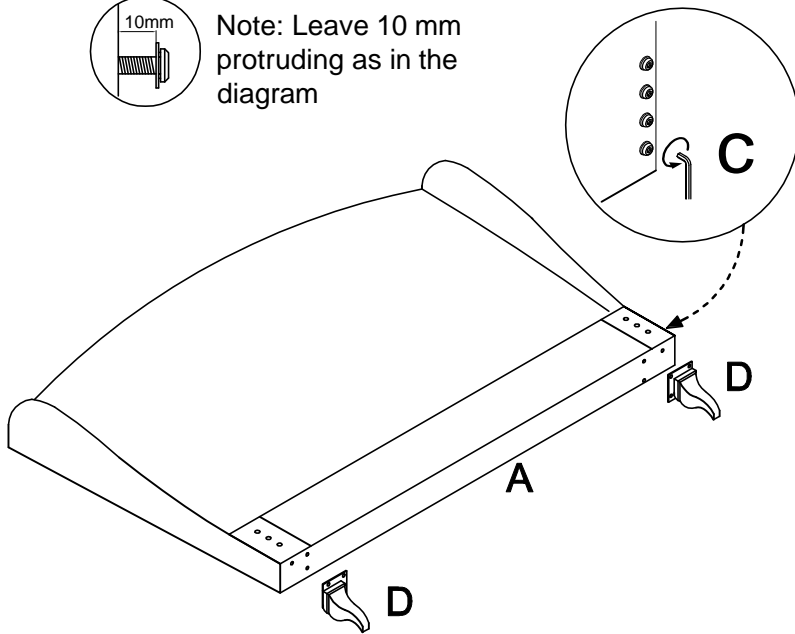
feather&black

Buxton Bed

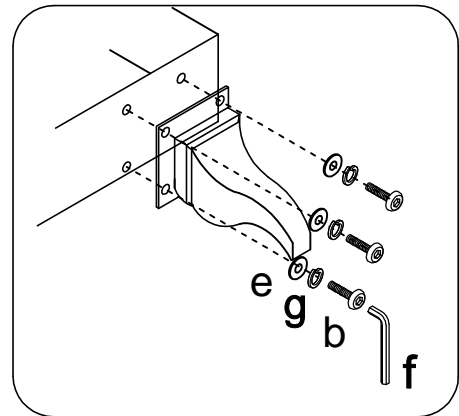
1.



Note: Leave 10 mm protruding as in the diagram



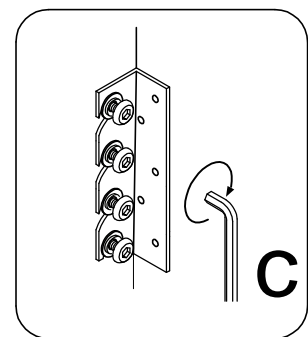
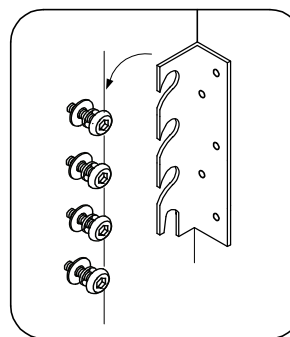
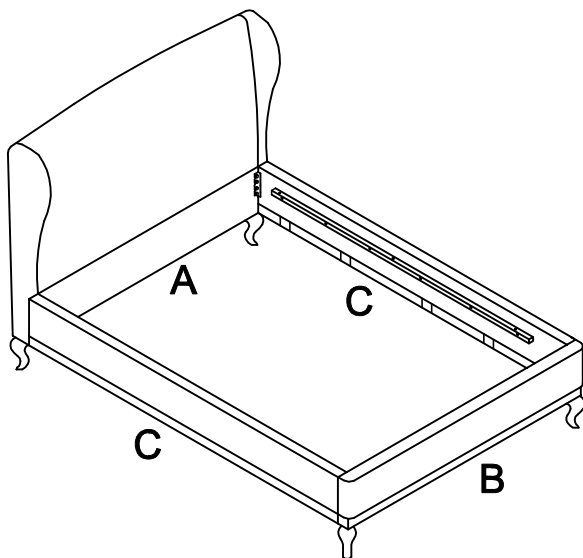
Loosen the pre-assembled bolts on the headboard and footboard with the Allen Key (c)



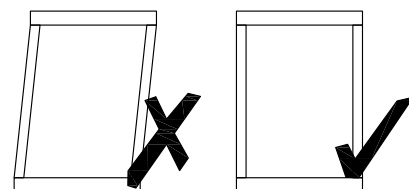
Attach the Wooden Feet to the headboard by using bolt (b) Washer (e) Spring Washer (g) and Allen key (f).

b x6 e x6 f x1 c x1 g x6

2.



Attach the side rails to the headboard and footboard using Allen key (c)



MAKE CERTAIN THE BED IS SQUARED UP .AS SHOWN ON THE RIGHT. Once all four comers are located. make sure the bed is still square as in the sketch.then tighten all the bolts 100% using Allen key (c).

C x1

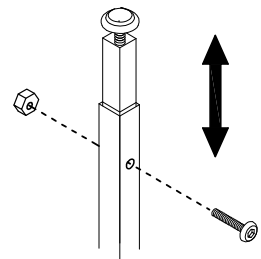
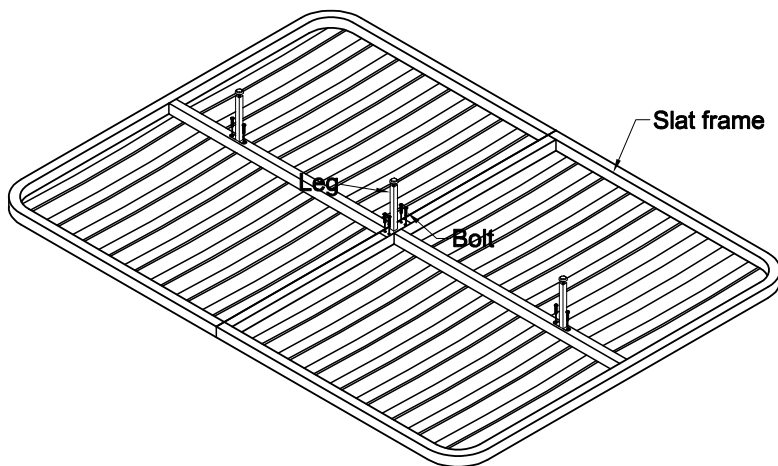
feather&black

Buxton Bed

3.

DREAMS SPRUNG SLATS

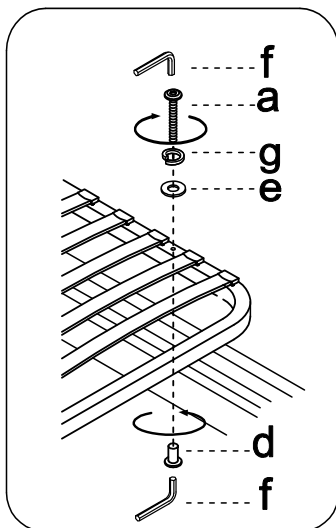
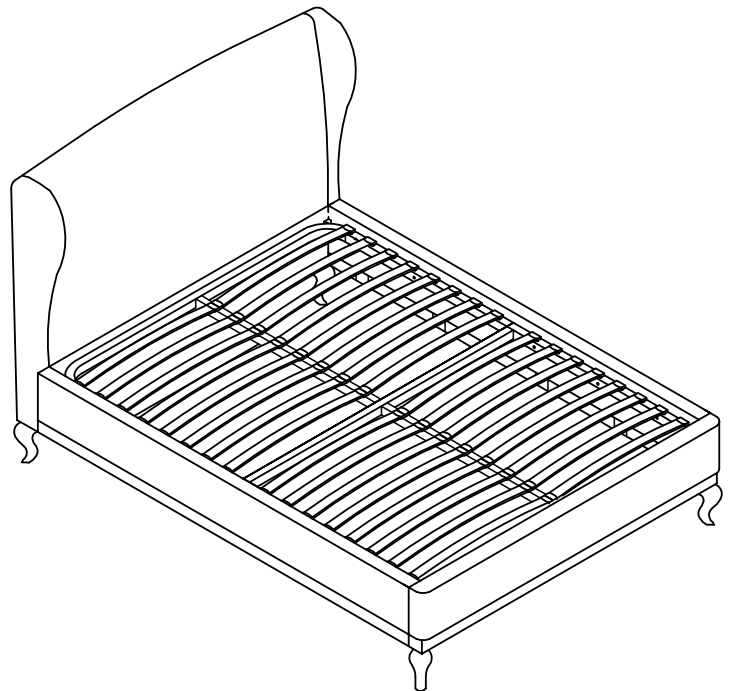
Use the bolt to fix support leg onto the slat frame. Please note that these bolts are to be found inside the slat frame box.



Carefully locate the slats onto the unit.

Use bolt (a), Washer (e) and JCN nut (d)

Spring Washer (g) to fix the unit using Allen Key (f)



a  x4 d  x4 e  x4 f  x2 g  x4