

TOOLS NEEDED



HARDWARE



ASSEMBLING A DUAL (SPLIT) MATTRESS BED

1. PLUG IN THE BED

With the bed unpackaged and on it's side, unwind the power cable from underneath the base and plug it into the transformer.

2. PLUG IN THE TRANSFORMER AND CONNECT TO POWER

Plug the power cable into the transformer, then plug your bed into your power source.

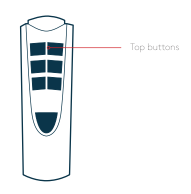
3. PAIRING THE REMOTE

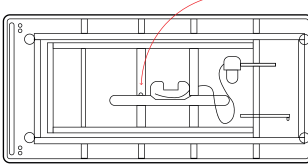
Press and hold the two top buttons together on the remote.

At the same time, press the button on the motor three times and hold it on the third press.

When the motor makes a sound, your remote is paired.

Beds are already paired with the remote control-motor, if joining 2 beds together, pairing is required using 1 remote control.

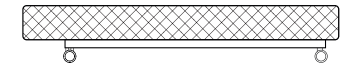




View of bottom of the bed when laid on it's side

4. PLACE YOUR BASE FLAT ON THE FLOOR

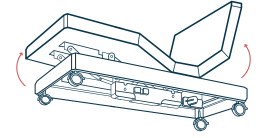
Carefully place your bed flat on the floor.



5. TEST FUNCTIONS

With the bed on the floor, test all the adjustable functions with the remote.

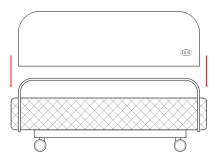
Raise the head and foot end to the maximum height.



7. FIT RETAINING BAR COVER

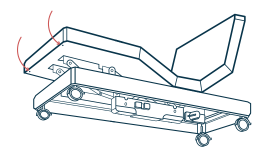
Place the retaining bar cover over the bar. Slide both sides down Equally.

Smooth the cover down and fix the velcro strip on the underside of the bed.



6. FIXING THE BASE RETAINER BAR

Take the allen key and remove the fixings from underneath the foot end of the bed.

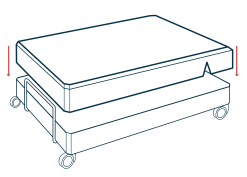


8. TOP MATTRESS

Remove the mattress from the packaging and cotton bag.

Place the mattress ontop of the base.

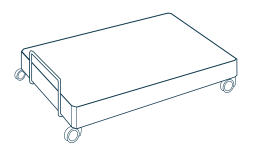
Move around the bed, checking that all the seams are located in the right area and are straight. Check the corners are straight and pushed out.



Place the fixings through the holes of the retainer bar.



Locate the fixings into the holes you took the fixings from and screw tight using the allen key. The retainer bar should now be securely attached to the end of the bed.



DUX PASCAL SYSTEM

The Pascal System consists of three or six interchangeable spring cassettes of varying densities and tension. Designed to provide three support zones – shoulders, hips, legs – each cassette is selected to match your body size and weight for individually customised comfort.

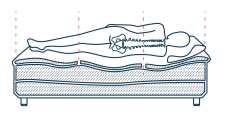
Common configurations:

FOR BROADER SHOULDERS

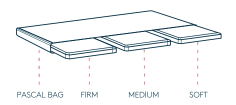
Set Pascal to soft at the head, medium in the middle and firm at the feet.

FOR WIDER HIPS

Set Pascal to medium at the head, soft in the middle and firm at the feet.



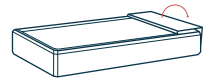
CONFIGURE PASCAL SYSTEM



ASSEMBLING

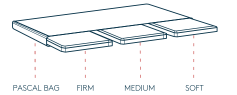
9. OPEN THE TOP

Open the top and fold the top over.



10. ARRANGE THE CASSETTES

Unzip the Pascal Bag and arrange the cassettes according to your preference. Zip the Pascal Bag to secure the Cassettes in place.



11. FOLD THE TOP BACK OVER

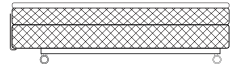
Fold the top back over and zip the bed closed.



ASSEMBLING

12. TOP PAD

Remove the Top Pad from the packaging. Place on top of the bed ensuring the zip is at the head end of the bed.



(OPTIONAL) CONNECTING 2 DUX MOTION BEDS

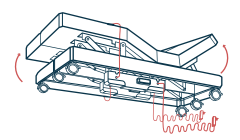
TOOLS NEEDED



1. LIFT BED UP

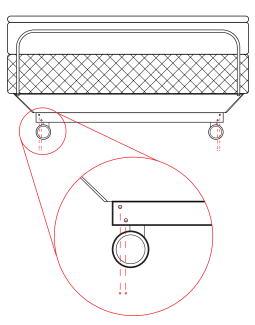
Using the remote, lift both ends of the bed up.





2. REMOVE COVER PANELS

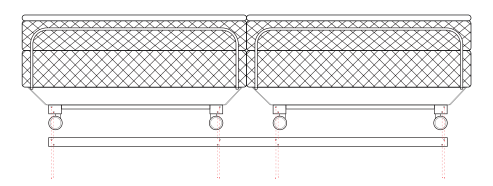
At the base of the bed, remove the cover panels from both sides of the bed, using the provided allen key.



3. POSITION BEDS TOGETHER AND CONNECT

Position both beds next to each other. Position the double width Base Cover over the metalwork.

Using the fittings from the single base covers, secure the double width base cover to the bases.



This step can also be completed at the head of the bed, if you're not using a DUX Headboard.



www.dux.com