



# DUX DYNAMIC 19 LEFT/RIGHT

**ASSEMBLY INSTRUCTIONS** 

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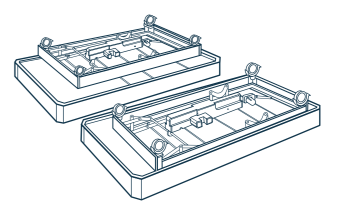
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#### **HARDWARE TOOLS NEEDED** Hand control ×2 Retainer Torx T30 bar cover (included) ×2 Cover strip Spanner 17mm or adjustable ×2 Connecting ×2 Retainer bar wrench (not included) ×6 Floor ×1 Middle protection castor bracket

# **ASSEMBLING**

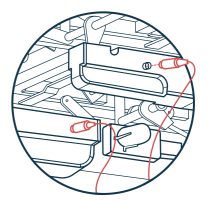
# I. PUT THE BEDS UP-SIDE-DOWN

Put the beds up-side-down on the floor like the illustration.



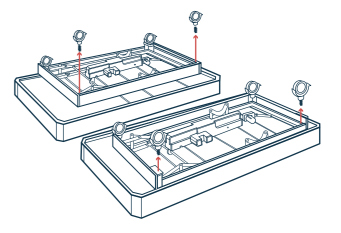
# II. CONNECT THE CABLES

Connect the cables to the transformer and then plug them into the socket wall.



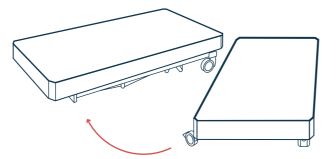
# III. CONNECT THE BASES

Connect the bases with the middle castor brackets.



#### IV. TURN THE BED BASES BACK AROUND AND CLOSE TOGETHER

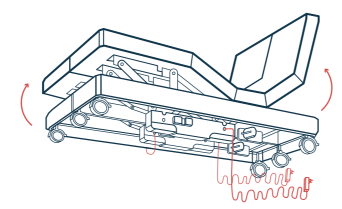
Place the bed bases close together.



#### V. RAISE THE HEAD- AND FOOT-END

Plug the motors into the outlets. Raise the head- and foot-end to the maximum height.

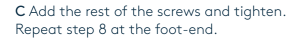


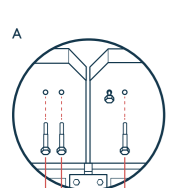


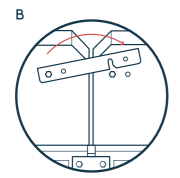
#### VI. MOUNT THE CONNECTING PLATES

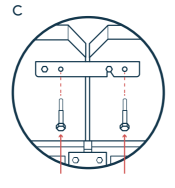
**A** At the head-end of the bed, remove 3 of 4 screws leaving the second from the right in place as shown below. Loosen the remaining screw so that the connection plate can slide between the bed and the screw.

**B** Attach the connection plate with the first screw on the left. Rotate the connection plate so the slot goes over the screw.





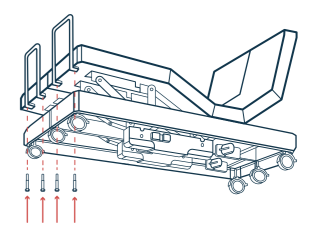




#### VII. MOUNT THE RETAINER BAR

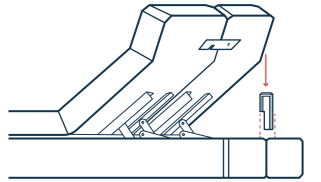
While the head- and foot-ends are raised, mount the retainer bar.

Remove the screws at the foot-end and use them to fasten the retainer bar to the bed.



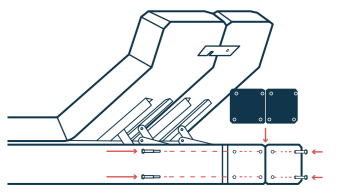
#### VIII. ADD THE COVER STRIP

Add the cover strip to conceal the split between the two panels at the head- and foot-ends.



#### IX. ASSEMBLE THE CONNECTING PLATE

Repeat the same process in the front.

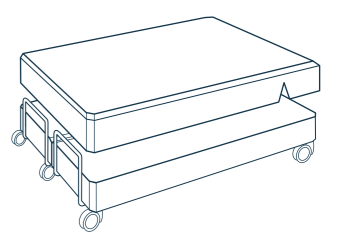


# X. LOWER THE BED AND ADD THE SPRINGTOP

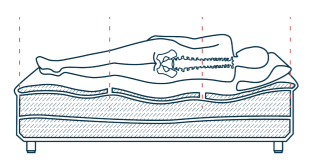
Lower the bed to the original flat position and add the springtop with the split at the head-end of the bed.



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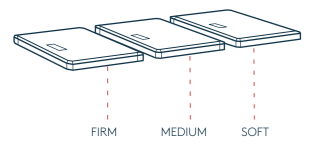
#### **DUX PASCAL-SYSTEM**



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 customized comfort.

#### **CONFIGURE PASCAL-SYSTEM**



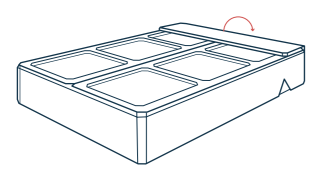
Common configuration is as follows:

SOFT – at the head, allowing your
shoulders to sink into the bed.

MEDIUM – in the middle, allowing hips
to sink down in the bed.

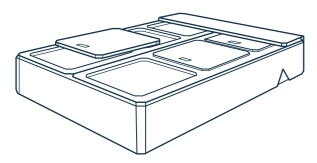
FIRM – at the foot, allowing some
elevation for your legs and feet.

#### **ASSEMBLING**

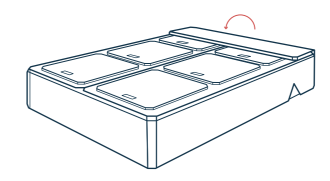


X. OPEN THE BED

Open the bed and fold the top over.

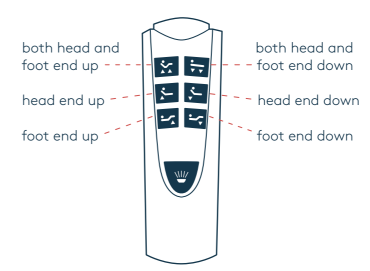


XI. ARRANGE THE CASSETTES
Arrange the cassettes according to your preference.



XII. FOLD THE TOP BACK OVER Fold the top back over and zip the bed closed.

#### THE HAND CONTROL



The motor comes with two 9V batteries. The batteries are used to lower the ends to their original flat position in the case of a power failure. (Test batteries often)

**NOTE**: The bed cannot be raised with only battery power.

#### **CONSUMER CAUTION**

Do not sit on the head- or foot-end while adjusting the bed.



#### TROUBLE SHOOTING

#### **PROBLEM**

Lift motors do not work at all.

#### POSSIBLE CAUSE AND CORRECTION

Power at wall outlet may be out; reset circuit breaker.

Power cord may be unplugged; plug in cord.

Hand control batteries are low; replace batteries.

#### **PROBLEM**

Head or foot section will not go all way down.

#### POSSIBLE CAUSE AND CORRECTION

Head or foot section may have an obstruction.

Move the bed to the up position, then remove the obstruction.

If the problem persists, contact Customer Service.

#### **PROBLEM**

Head or foot end will not go up or starts and stops intermittently.

# POSSIBLE CAUSE AND CORRECTION

Contact the DUXIANA store or a DUX reseller.

All replacements and service should be performed by a DUX authorized service dealer.