

FARUK HEADBOARD

**ASSEMBLY INSTRUCTIONS** 

DUX, DUXIANA and DUX Pascal-systems are registered trademark owed by Dux Design AB 2012.

Printed 2021.02.01

dux.com

|    | A D    |                    | A / A       | DE |
|----|--------|--------------------|-------------|----|
| н. | AΚ     | ΙJV                | VД          | RE |
|    | / \I \ | $\boldsymbol{\nu}$ | <b>7</b> /\ |    |



×2 Male bracket\*

×2 Female

bracket\*



×2 Long bolt\*

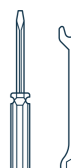
O ×2 Nut\*







×1 Control unit\*\*



**TOOLS NEEDED** 

Spanner 13mm or adjustable wrench (not included)

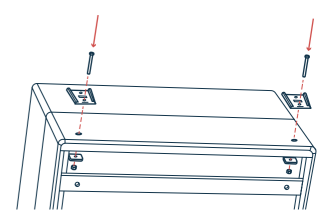
Screwdriver flat (not included)

×2 Washer\*

# **ASSEMBLING**

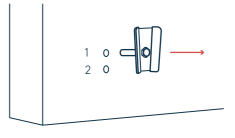
# I. FASTEN FEMALE BRACKET-BED

Fasten female brackets to the bed.
Locate the pre-drilled holes at the head of the bed and pull out the plastic bolt. Bolt the female brackets through the pre-drilled holes and place a washer then nut on the bolt under the bed.
Make sure that the brackets are straight up and down with the narrow end at the bottom, then wrench tighten.

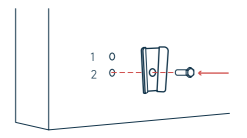


### II. FASTEN MALE BRACKETS - HEADBOARD

A Make sure that the fittings are in the right position for you bed.
For adapting >120 cm wide beds, place the fittings in the hole market 1.
For <140 cm wide beds, move the fittings



**B** Make sure that the brackets are straight up and down with the narrow end at the bottom, then wrench tighten.



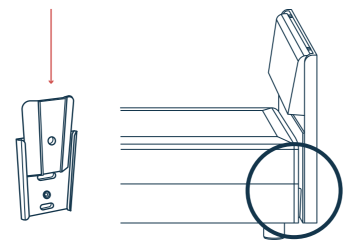
to hole 2.

<sup>\* ×4</sup> for queen and king size

<sup>\*\* ×2</sup> for queen and king size

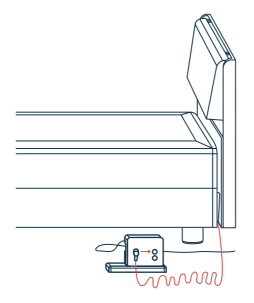
### III. MOUNT THE HEADBOARD

Lift the headboard and align the brackets on the headboard over the brackets on the bed and slide the brackets together.



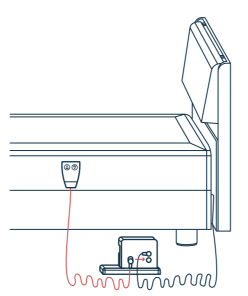
### IV. CONNECT THE ELECTRIC MOTOR

Connect the electric motor to the control unit. Be sure to connect the electric motor to the upper hole on the control unit. Do not plug it to the outlet.



#### V. CONNECT THE REMOTE CONTROL

A Connect the remote control to the control unit.

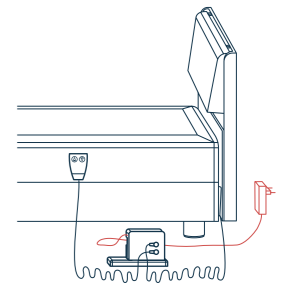


**B** Plug the electric motor unit into the outlet.

### **POWER RESERVE**

The control unit comes with a 9V battery. The battery is used to lower the head board to original flat position in the case of a power failure.

NOTE: The headboard cannot be raised with only battery power.



### REMOVING THE HEADBOARD

dux.com

To remove the headboard from the bed, insert a screwdriver into the slot at the bottom of the brackets on the bed and pry upwards until loosened.

