

# ASSEMBLY AND INSTRUCTION MANUAL

## MODEL 6022 DODO

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FUNKI - FUNCTIONAL CUSHION  
WITH USEFUL PLUG-IN BRACKET

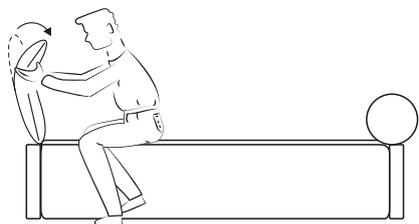


COMFORTABLE  
PLUG-IN HEAD ROLL

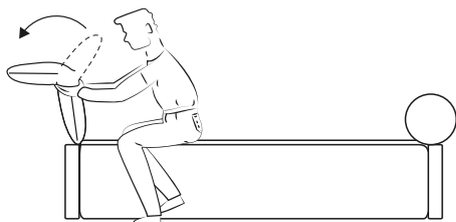


DECORATIVE BOX PLEAT

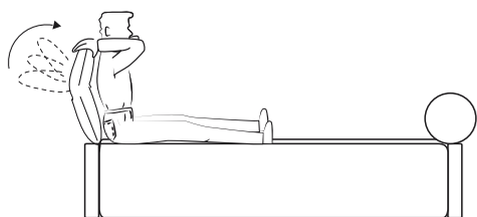
## FUNKI - how it works:



**EN:** 1. Move the upper part of the cushion towards yourself until the final position is reached.



**EN:** 2. Now you are able to move the upper part backwards until the upper part of the cushion will click into place in the zero position.



**EN:** 3. Now put the cushion in the preferred position (e.g. in the back, seamless side in front and zipper at the bottom). By pulling the upper part of the cushion towards yourself, you are now able to choose among 16 raster positions, however you like it.

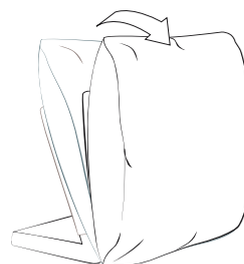
## Use of back function, functional back, Moba:

Adjustment of back slant:

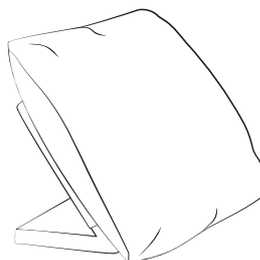
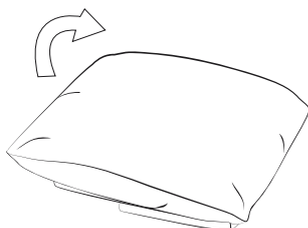
1. To adjust the desired position grip the back from the outside and pull it carefully towards yourself.



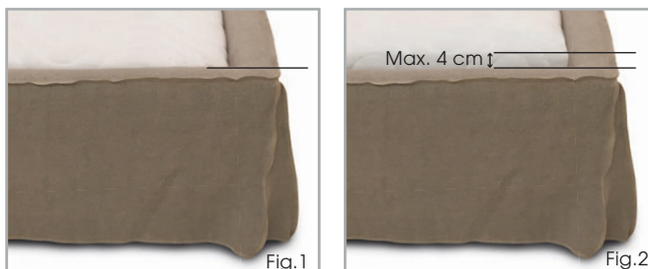
2. To obtain zero position pull the back carefully beyond the top position towards yourself and fold down into zero position (horizontal).



3. From zero position you can easily snap the back into desired position.



In order to guarantee the function of plug-in head roll and functional cushion Funki, the mattress should be at one level with bedframe (fig.1) or maximum 4 cm above the frame (fig.2). Accordingly choose position of angle!



Possible heights of mattresses: 16-26 cm

## Assembly manual

### Information

**ATTENTION!** To ensure secure assembly, please observe the individual steps of instruction!

The furniture should always be mounted in pairs (2 persons)!

### CONTENTS

- 2 side panels, 1 foot part, 1 headboard (semi-product)
- 1 loose slip cover for corpus of bed
- 20 hexagon socket countersunk screws
- 4 pre-assembled corner connectors (2 x left, 2 x right)
- 1 laminated wood centre support rail with angle connectors
- 4 support brackets for corner connectors
- 2 support brackets for side panels
- 5 plastic glides
- 1 plastic supporting foot, small (44-73 mm)
- 1 plastic supporting foot, large (89-125 mm)
- 1 Allen key, size: 4 mm
- 10 Felt gliders, usable for centre support rail (4x), plastic glides (4x), supporting foot (2x)



1. Unpack the individual parts of the bed, place them as shown at picture and check the delivered package contents for completeness.



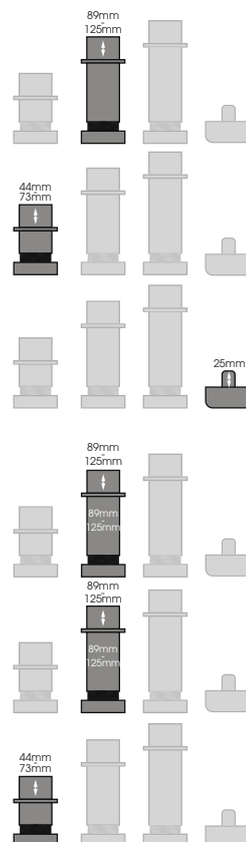
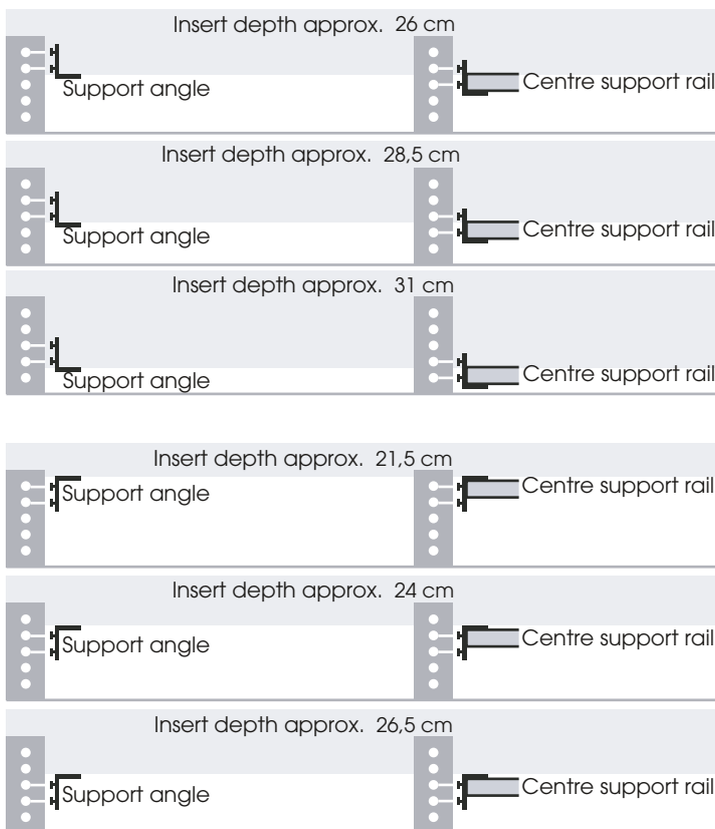
2. For assembly of bed, headboard and foot part or rather the 2 side panels should be placed at opposite side and their bottom side at centre (or in upright position towards floor). The bores should point inwards.

3. Set up the head board and position it at the angle of one side panel. (fig. left side panel). First of all, place 2 outer screws and slightly tighten them. Now it will be easier to place the other screws. Revise these steps with the other side panel.

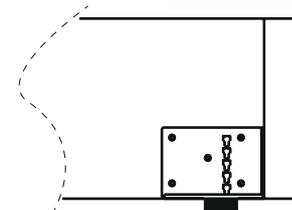


4. Next position the foot part and screw it as pictured at point 3.

5. Plug in the 4 plastic gliders into the largest bore of connector angles (see fig.).



Angular position of centre support rail

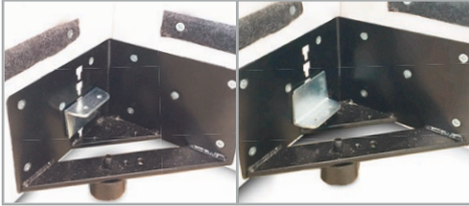


Box spring assembly with plastic gliders 2,5 cm



Angular position of centre support rail

6. Mount angles at corner angles at desired height.



7. Mount angles at side panels at desired height.



8. Mount centre support rail at connectors of headboard and foot part at desired height. If the centre support rail is difficult to mount, slightly loose the screws of corner angles at foot part. After connecting of centre support rail tighten the screws again.



Attention! The mounting of support foot should only happen after the bed has been assembled and the final height of angles and the alignment of centre support rail is set. After mounting, it is difficult to remove the support foot.

Attention! The position of angles at centre support rail and corpus of bed have to be at the same level!

9. After you decided the position of centre support rail and angles, stick the felt gliders at pictured position.

Angular position A

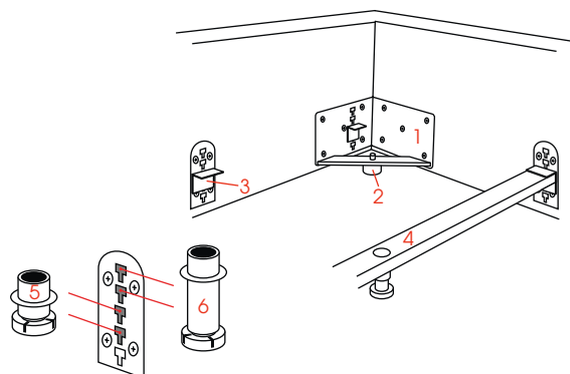


Angular position B



Detailed assembly instruction:

Insert depth = 23,5-32,5 cm



At any corner angle (1) a 3,5 cm height plastic glide feet (2) has to be plugged 12,5 mm into the bore.

The support bracket (3) and the centre support rail (4) have to be connected at the same level.

10. Support foot:



Support feet for centre support rail:  
use the small support foot (5) for the lower attachment points, the large foot (6) for the upper attachment points.

After you have decided a height, press the suitable supporting foot tight into the hole of centre support rail from below and adjust the floor height.

11. Place slip cover (with velcro part inwards) onto corpus of bed.

(Do not yet remove the soft side strap of velcro!)



12. Pay attention that the corner seams are exactly oriented at mitre and the parts of box pleat hang down exactly at the 4 edges.

After you have placed the cover properly onto the corpus, remove the velcro (soft side strap) carefully and fix the cover.



Plug in of cushion and head roll: after assembly of bed with slatted frame/box spring system and mattress, you can insert the bracket of cushion/head roll between the covered metal bar and the corpus (example at picture is shown without mattress)!

