

ASSEMBLY AND INSTRUCTION MANUAL MODEL OD0618 BOOGIE

© 2018 KURT BEIER & KATI QUINGER



Swing and rocking function



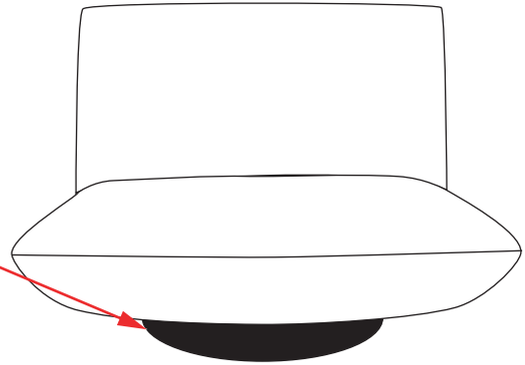
As a single or double lounger



Practical stool

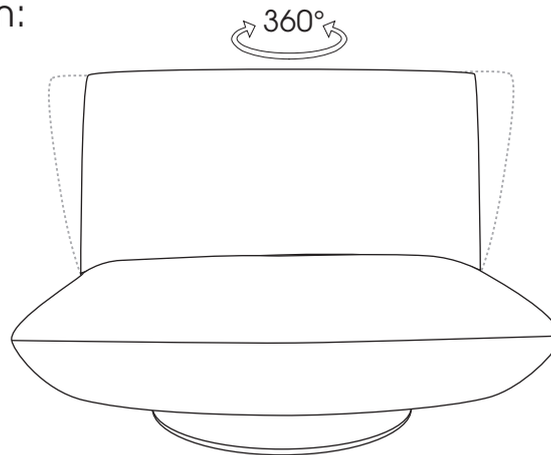
Attention! Safety note:

The base plate is plugged into a conical turning spindle.
For transportation it is absolutely necessary to lift up the
chair at the base plate.

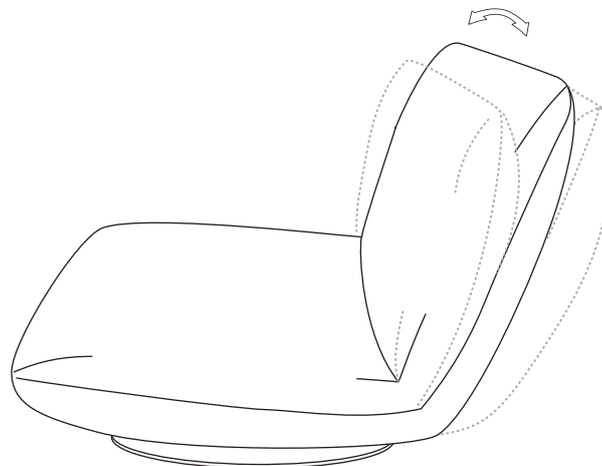


Swing and rocking chair

360 ° Rotary system:



Swing system:



Attention! Maximum load of turning and swing system: up to 110 kg

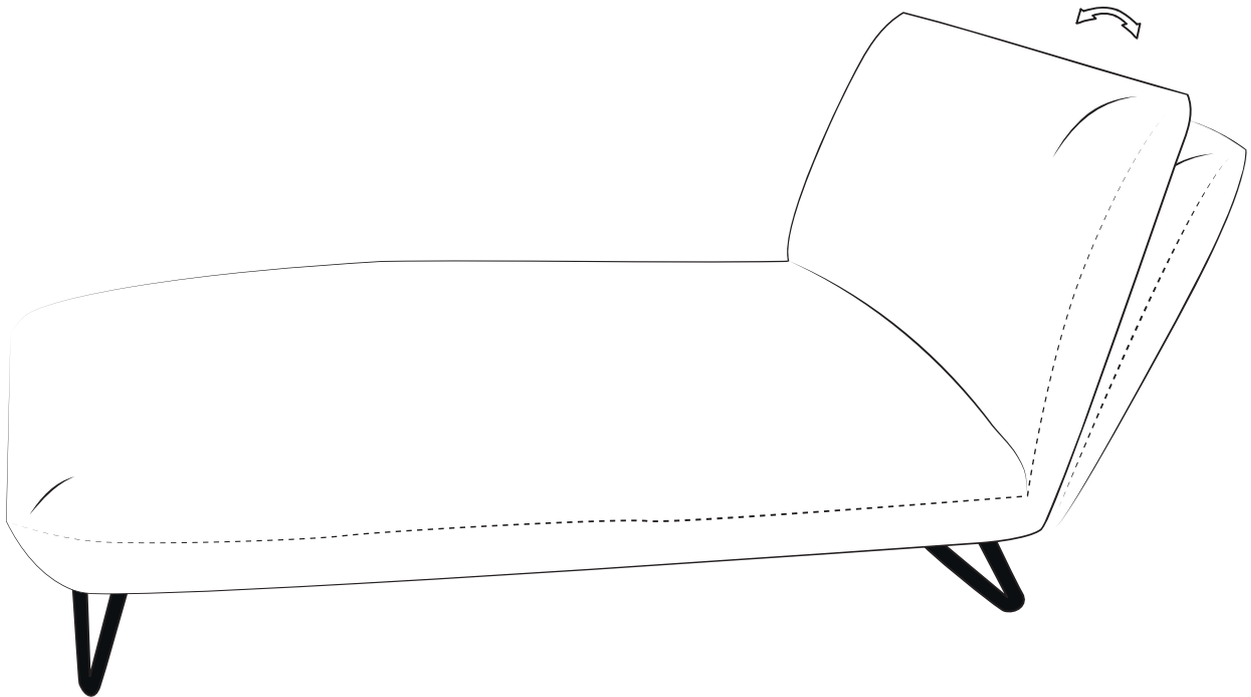
Functional back using the example of type 400F:

1. Adjustment of back slant:

To adjust the desired position grip the back from the outside and pull it carefully into your direction.

2. To obtain zero position pull the back carefully beyond the top position into your direction and fold down into zero position.

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



Mounting of connectors:

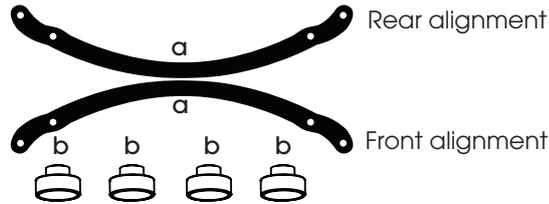
ATTENTION! To ensure secure assembly, please observe the individual steps of instruction!
The furniture should always be mounted in pairs (2 persons)!

1. Position the elements at the place supposed to stay.

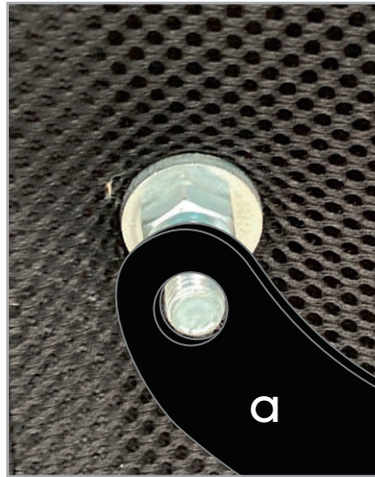
The following parts are supplied for 2 elements to be connected:

2 Connectors (a)

4 Handwheels (b)



1. Place the 2 connectors (a) on the 4 pre-assembled grub screws.



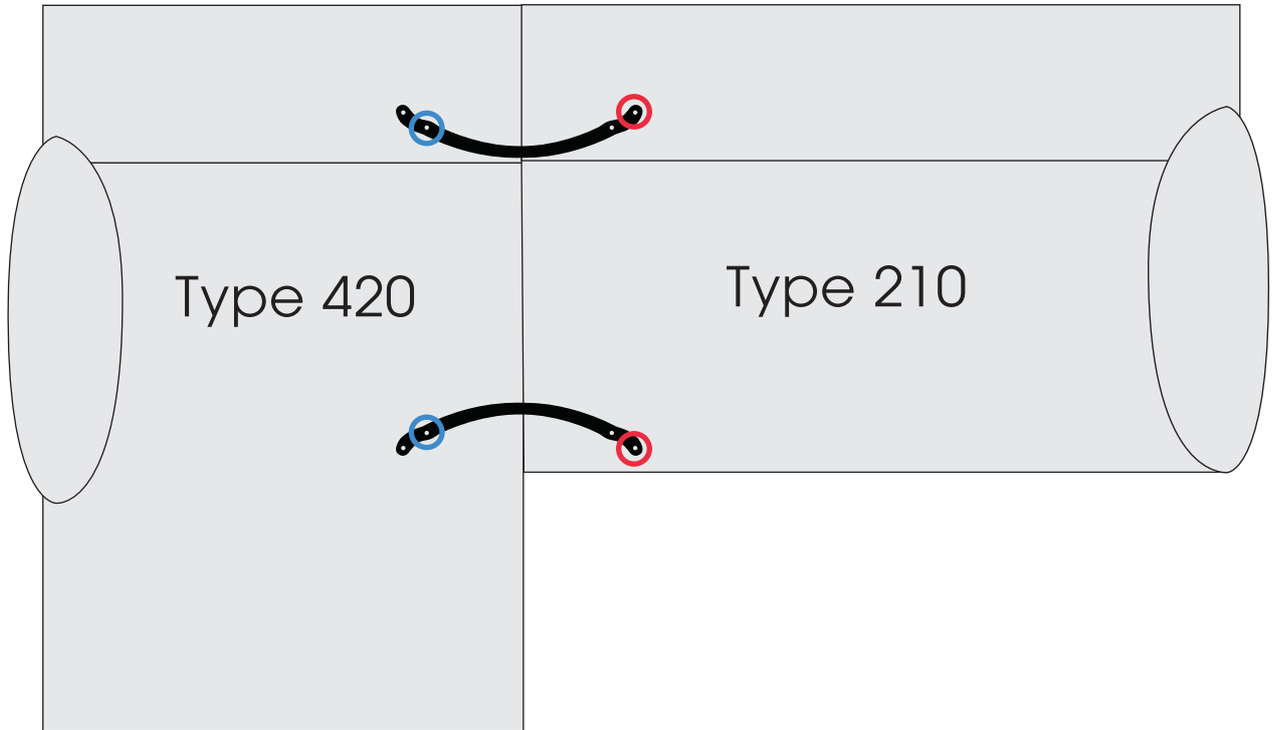
2. Screw on all 4 handwheels (b) initially hand-tight and then tighten them.



Fig. below (type 420 & 210): front alignment.



Connector positions using the example of type 420 & 210:



The drill holes to be used for the connectors for the respective elements can be found in the following graphics:

