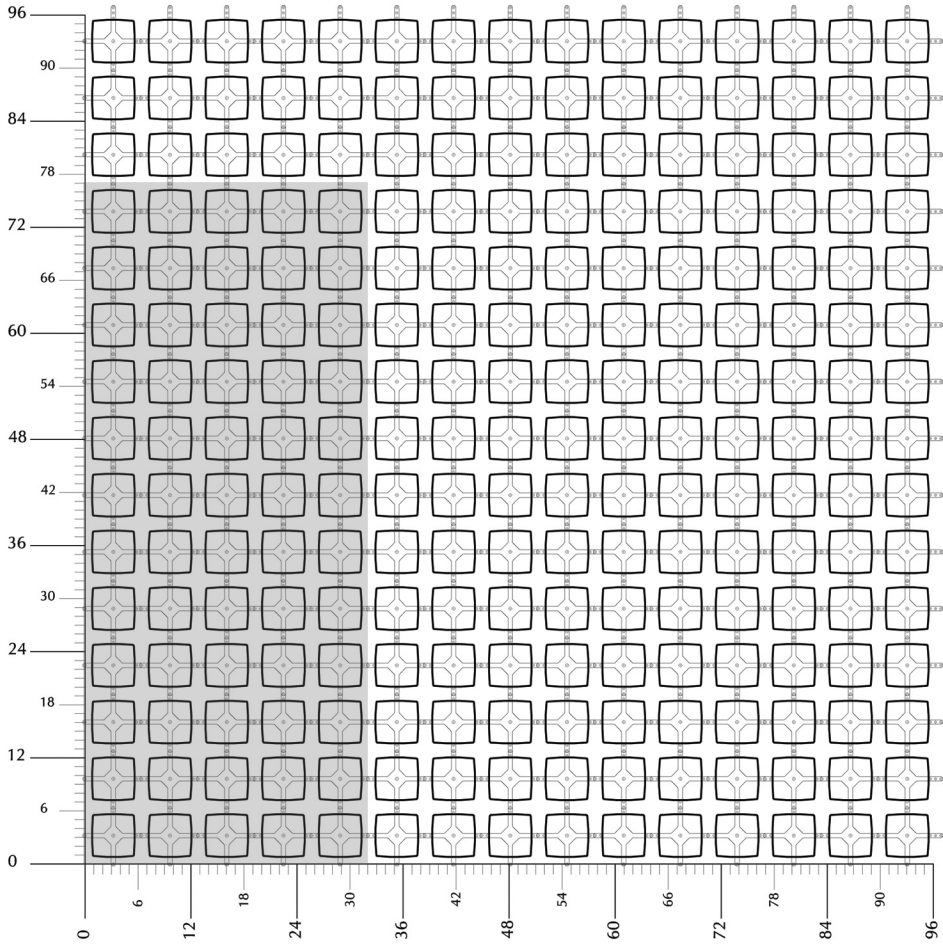


Layout Diagram

Draw your bed size and shape below to determine how many elements you'll need for that great night's sleep!

Hint:
 5 rows of 12 equal 1 Froli Star "Bed in the Box" kit, illustrated by the shaded area below.
 We've used the medium distance spacing here but there's some wiggle room by spacing rows narrower or wider as needed to fit.



STAR Medium Spacing

Dear Customer,
 We thank you for choosing this FROLI brand product.
 Please follow the instructions below to ensure correct assembly and use. For additional questions, please contact your authorized FROLI representative.
 We hope that you will enjoy this product and we wish you many nights of healthy, recuperative sleep.

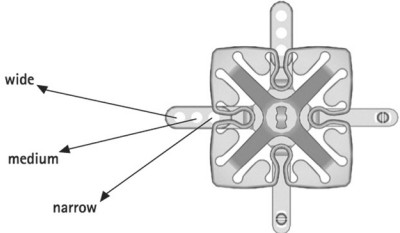
IMPORTANT! READ THESE INSTRUCTIONS BEFORE ASSEMBLY

Assembly

FROLI Star may be clipped together using a narrow, medium, or wide distance spacing by selecting the appropriate hole connection on the base element. This feature provides for firmness adjustments in accordance to body weight and personal preference. Narrow feels firmer, medium is standard, wide spacing provides a softer feel. We generally use the medium distance template to calculate required quantity.
Note: The narrow spacing is recommended for a body weight in excess of 90 kg/ 200 lbs.
Hint: Vary the distance spacing to create "His and Her" sides.

Step 1

1. Lay out the base elements on the bed base, usually forming rows across, starting at the head end of the bed.
Note: The arrows (triangles) embossed on each base element should point in the same direction.
2. Choose a narrow, medium, or wide hole spacing, keeping in mind that the wider the setting, the softer the feel.



3. Arrange the base elements loosely on the surface with the locking holes resting on the clips, but do not connect them firmly, yet.
Hint: For easy storage access underneath, during the connecting stage, create separate sections to fit over the storage openings and leave these sections detached from the surrounding elements.

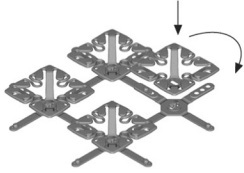


4. Next, using the assembly tool provided, connect the base elements at the desired hole positions by pressing down firmly from the top to set the locking clip securely into the hole of the upper element.
Note: Never use a hammer for this procedure.



Step 2

1. After assembling the base elements to form a mat, fit a spring element with the slot to the center of each base element.
2. Turn the spring element through 90 degrees so that the slot engages in the button of the base element.
3. The light blue (soft) springs are recommended for use in the shoulder area (3rd and 4th row from the top).
4. Unused parts of the base elements may be cut off along the bed sides to achieve a close custom fit. If necessary, a "corner" of a spring element may be trimmed off for a close fit along a curved or irregular side. The spring will remain fully functional as long as three of its vertical supports remain intact.



Step 3

The tension clips provided in the package increase firmness when added to the center of the dark blue springs. They may be added at a later time as required, i.e. for additional lumbar support or overall comfort adjustment. Simply hook the four ends of the red tension clip into the inner ends of the dark blue spring element until they are firmly engaged.

