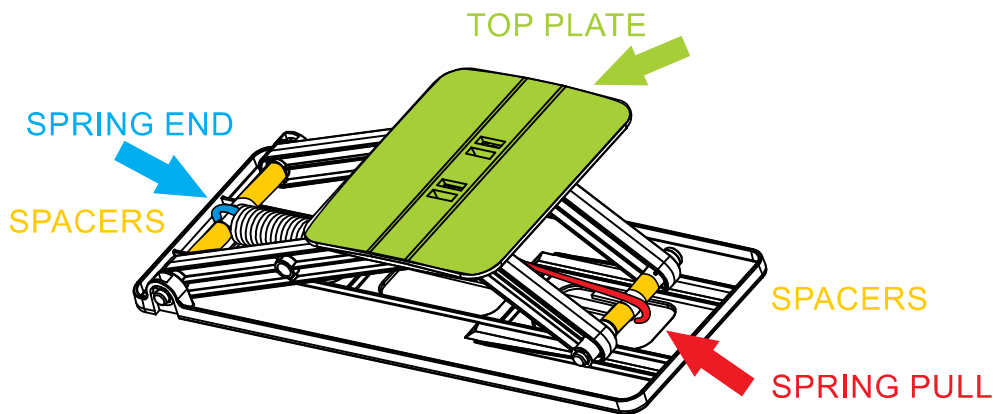


Magic Mattress Assist

SET UP INSTRUCTIONS

DO NOT ATTEMPT TO COMPRESS THE UNIT BEFORE YOU PLACE IT UNDER THE MATTRESS!



1. Assist comes flat

Holding the top plate with one hand, lift the unit to its fully extended state.



2. Connect spring end

As you lift the top plate, grab the spring pull and connect the hook to the center of the front bar, between the 2 spacers.



3. Center the spring end

The pre attached spring needs to be centered between the two spring spacers.



WARNING: READ THE INSTRUCTIONS CAREFULLY. DO NOT ATTEMPT TO COMPRESS BEFORE YOU PLACE IT UNDER THE MATTRESS! DO NOT ATTEMPT TO INSTALL BY YOURSELF, MATTRESSES ARE EXTREMELY HEAVY. NOT INTENDED FOR ANY OTHER USE.

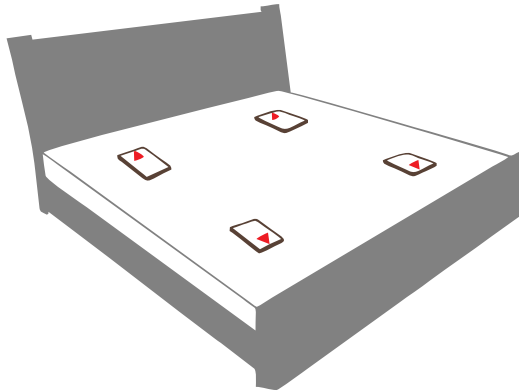
Three 60 LLC
Snohomish, WA
email: sales@three60llc.com

Magic Mattress Assist

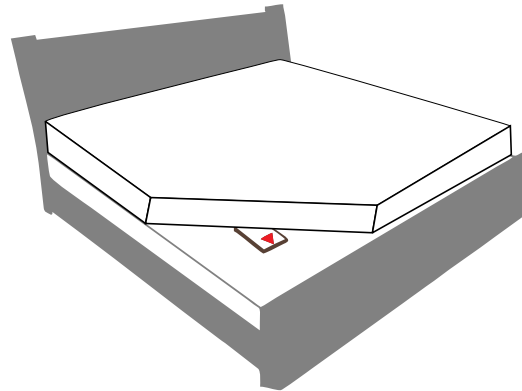
INSTALLATION INSTRUCTIONS

INSTALLATION TAKES 2 PEOPLE.

One person to hold the lifter, the other person to lift the mattress corner.



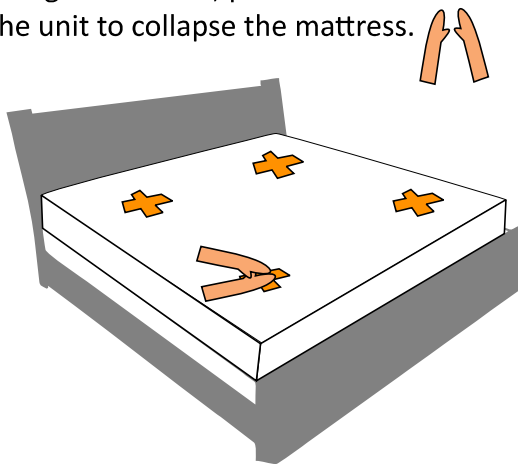
Each Mattress lift has **directional arrows** showing the sliding direction of the device. These need to be **pointing outward** toward the **foot** (bottom lift) or the **head** (top lift) of the mattress.



LIFT ONE CORNER AT A TIME

Lift the corner of the mattress and place the MMA under about 12 inches in and about 12 inches back from the corner.

Make sure the siding struts are in the grooves. Using both hands, push down on the bed above the unit to collapse the mattress.



Not all beds are created equal. If you are not getting the results you need, you may need to adjust the placement of the Assist under the mattress.

Bowed box springs or a light mattress may need placement adjustment.

For more information, directions and troubleshooting, please visit our website www.three60llc.com

Three 60 LLC
Snohomish, WA
email: sales@three60llc.com

WARNING: READ THE INSTRUCTIONS CAREFULLY. DO NOT ATTEMPT TO COMPRESS BEFORE YOU PLACE IT UNDER THE MATTRESS! DO NOT ATTEMPT TO INSTALL BY YOURSELF, MATTRESSES ARE EXTREMELY HEAVY. NOT INTENDED FOR ANY OTHER USE.