Questions while measuring? Call 1-800-850-0335.

## STAIR LIFT WORKSHEET \& ORDER FORM

Measuring your stairway correctly is essential to ensuring that your new stair lift will install easily and function safely and properly. Please follow the instructions below carefully. After you take each measurement, fill in the space on page 3 that asks for the measurement. Then provide your contact information and fax, mail or email this form back to the friendly stair lift experts at SpinLife.com. We will contact you with exact pricing information for your stair lift and will help you place your order.


Record this measurement on pg 3.

## Step 1: Choose Mount Side

From the bottom of your staircase looking up, determine on which side you want the lift installed. Because the lift mounts to the stairs and not the wall, you may choose either side.


Record these measurements on pg 3.

Step 2: Measure the length of the track from the top landing to the bottom landing.

Measurement A - Top to Bottom: Stand at the top of your stairs and extend your tape measure down the staircase. The tape measure should lightly touch each stair tread and the tip should touch the landing at the bottom of the steps. The measurement should be from the front edge (nose) of the top landing to the floor at the bottom landing.

Step 3: Measure the length of the track from the top landing to the front endge of the first step.

Measurement B - Top to First Step: Measure from the front edge (nose) at the top of the landing to the front edge (nose) of the first step.

## STAIR LIFT WORKSHEET \& ORDER FORM



Record these measurements on pg 3.

Step 4: Measure the stair tread length.

Measurement C - Stair Tread Length: Measure the tread of a stair from front edge (nose) of a stair to back.

Step 5: Measure the stair tread height.

Measurement D-Stair Rise Height: Measure the rise of a stair by measuring the length from the front edge (nose) of one step straight down to the next tread.

Step 6: Count the number of stair risers (steps).
Number of Risers/Steps: Count the number of stair risers/steps on your staircase.

Step 7: Measure the distance from any obstructions at the top of the staircase.

Measurement E-Top Obstruction Distance: Measure the distance from the front edge of the top step to any obstruction on the top landing. Common obstructions include doors, walls or railings. Leave blank if no obstruction.

Step 8: Measure the distance from any obstructions at the bottom of the staircase.

Measurement F - Bottom Obstructon Distance: Measure the distance from the front edge of the bottom stair to any obstruction on the bottom landing. Common obstructions include doors, walls or railings. Leave blank if no obstruction.

Step 9: Measure the width of the stairs.

Measurement G - Stair Width: Measure the width of the stairs from side to side.

## STAIR LIFT WORKSHEET \& ORDER FORM

Please write down your stair measurements and other important information on this order form. You can fax, mail or email this form back to the friendly experts at SpinLife.com for your price quote.

| Measurement: | Enter Measurement: |  |
| :---: | :---: | :---: |
| Step 1: Mount Side | $\square$ Left | $\square$ Right |
| Step 2: Track Length from Top Landing to Bottom Landing |  | inches |
| Step 3: Track Length from Top Landing to First Step |  | inches |
| Step 4: Stair Tread Length |  | inches |
| Step 5: Stair Tread Height |  | inches |
| Step 6: Number of Risers/Steps |  | steps |
| Step 7: Distance to Top Obstruction |  | inches |
| Step 8: Distance to Bottom Obstruction |  | inches |
| Step 9: Stair Width |  | inches |
| Which lift were you interested in? |  |  |
| Choose Upholstery Color $\square \square$ Evergreen |  | $\square$ Mocha |
| Your lift will be shipped to you for self-installation. Would you like to buy Professional Installation to have a certified technician come to your home to install your stair lift (+ \$550)? |  |  |

Full Name:


Full Address:
Street, City, State, Zip
Email Address: $\square$
Phone Number:
Preferred Contact Method:

$\square$ Email
Please send us this form so we can complete your quote. Choose your method:

| Send by Email customerservice@spinlife.com | $\begin{aligned} & \text { Send by Fax } \\ & \text { 1-614-564-1401 } \end{aligned}$ | Send by Mail <br> 330 W Spring St Ste 303 Columbus, OH 43215 | Call In Measurements 1-800-850-0335 |
| :---: | :---: | :---: | :---: |

