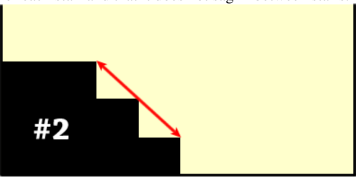
Grant Controls – ACORN Automatic Stair-Lift

Step 1: Top Stair to Bottom Landing :- Please measure from the edge of the top stair to bottom landing. This measurement determines the length of your stair lift's rail, so please measure twice. When measuring make sure the tape measure touches the edge of each stair and that it does not sag in between stairs.



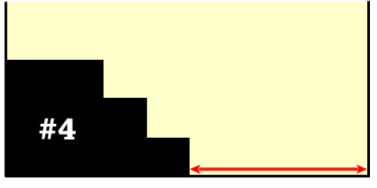
Step 2: Top Stair to Bottom Step :- This is similar to Step 1, but instead of measuring down to the bottom landing measure to the edge of the bottom step. Again, please make sure the tape measure touches the edge of each stair and that it does not sag in between stairs.



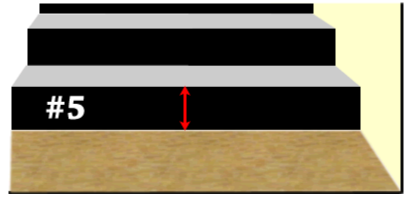
Step 3: Step Width : Please measure the usable width of one stair tread. If, for example, the stair treads extend beyond a set of rails then don't include that extra width in the measurement.



Step 4: Bottom Clearing Distance :- This tells us how much available space you have on the bottom landing. Please measure from the end of the bottom stair to the nearest wall or other obstacle.



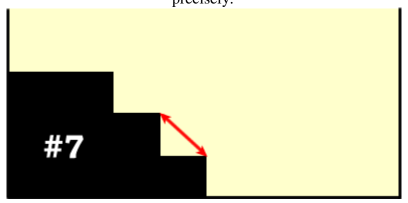
Step 5: Step Height :- Please measure from the bottom of one stair tread to the top edge of the next stair tread.



Step 6: Step Depth :- This is the depth of one stair tread. Please measure from the end of one step to where it meets the next step.



Step 7: Step to Step Distance :- Please measure from the edge of one step to the edge of the next step. This measurement helps to confirm the other measurements ensuring the stair lift rail will fit your staircase precisely.



1> Step 1 and 7 proper length require2> Angle of Stair i.e. with height up-word side

For GRANT CONTROLS E-mail : <u>sales@grantcontrols.com</u> & <u>info@grantcontrols.com</u> URL : <u>www.grantcontrols.com</u>



Durable plastic cover



Remote control



Easy to use Joystick





