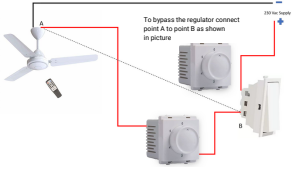
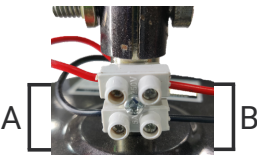


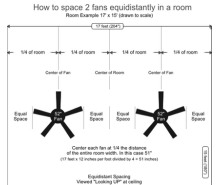




Does The Speed Of Your Fan Vary?

<p>1 STEP</p>	<p>Regulator bypassing is recommended</p>	 <p>To bypass the regulator connect point A to point B as shown in picture.</p>
<p>2 STEP</p>	<p>Ensure that the supply cable (Red & Black - Phase & Neutral) - are properly connected with the White OC connector. AC supply across the wires at both the points A and B should be within the range of 140Vac to 285Vac.</p>	
<p>3 STEP</p>	<p>Ensure that the blades are adjusted to their corresponding motor i.e. 900mm (sweep size) blades should not be fixed to a motor of a 1400mm (sweep size) fan.</p>	
<p>4 STEP</p>	<p>We recommend the use of D-type hooks. If any other type of hook is in use, then ensure that down-rod must not have any movement while the fan is running.</p>	
<p>5 STEP</p>	<p>Ensure that the minimum adjacent distance between 2 fans should be more than 1 metre.</p>	 <p>How to space 2 fans equidistantly in a room Room Example (2.10' above ceiling)</p> <p>1/4 of room → 1/4 of room → 1/4 of room → 1/4 of room</p> <p>Center of Fan → Center of Room → Center of Fan</p> <p>Equal Space → Equal Space → Equal Space</p> <p>Center each fan at 1/4 of the distance of the entire room width. In this case 1.2' (1000mm) (2000mm room width / 4 = 500mm)</p> <p>Equipment Required V-neck Ceiling DP Kit (only)</p>