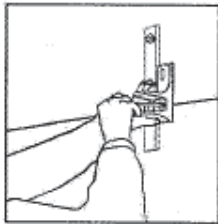
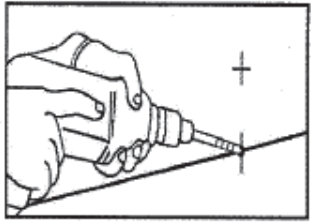
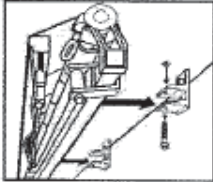
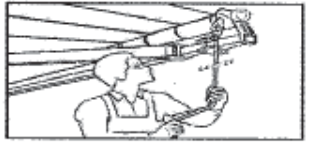
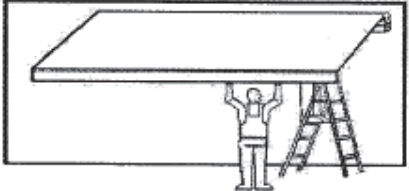


Elite Heavy Duty Retractable Awning Installation Instructions

	<p>Measure & mark the desired awning location along the wall with a pencil. Use a level to ensure the line is square or measure down from an overhang or header & mark the remaining brackets. The mounting brackets are to be installed on the studs closest to the arm attachments. Note the locations of the Arm Attachments on the Awning's square mounting bar. Then mark their locations on the wall. (Keep brackets clear of these marked locations)</p>
<p>Install one Awning bracket, holding it in place, while marking the two hole locations onto the center of each stud location. Pre-drill a hole with a 3/16" drill bit. Place the Bracket in the desired location. Run the provided Stainless Steel Lag through the brackets. Each Lag is 3/8" by 4 1/2" long. If you are installing onto stucco, pre-drill the stucco with a 3/8" Masonry bit. Use a level to ensure each bracket is square before cinching them down.</p> <p>Key to Success: Make sure all the brackets are level & the same height.</p>	
	<p>Using a helper & two-step ladders, walk the awning up the ladder. Place the 1 5/8" square mounting bar into the, already installed, brackets. Hold the square bar firmly & insert the #8 Socket bolts from the bottom of the brackets. The top of the bracket has a groove that will hold the Square nut in place. Firmly tighten the 8mm Socket Head bolt in each bracket.</p>
<p>Now you're ready to enjoy crank the awning out. If your product is motorized; The Electrical Hook-up diagram is on the back page.</p>	
	<p>The Awning's slope is typically set at 15 degrees. To change the slope, see the diagram on the back page.</p>