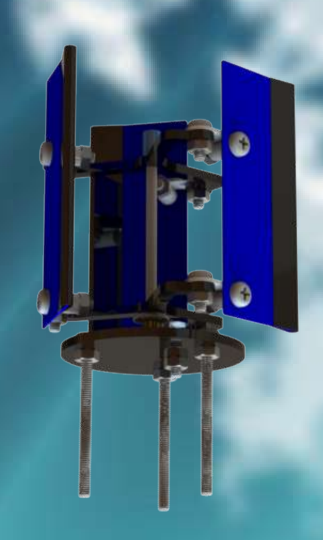




Vertical Wind Turbine Dikey Rüzgar Türbini 75124

Montaj Kılavuzu Assembly Instructions





Quick Start Guide

A list of techniques that may be needed during assembling.

Descriptions of technical pictograms.



Using tools.



No tools needed.



Using Free Hand:

Rotate / Assembly the part by your hand.



Less Thight: Apply weak power to make it slack.



Average Thight: Apply sweet power to make it snugly.



Most Tight: Apply most power to make it strict.



Turn / Rotate: Rotate to see the side indicated on blueprint.





Flexible: The part is able to bending or folding.



Not Flexible: Do not bend or fold. Some parts will not bend or fold. Indicated on blueprint.



Laxity: to make less thight the cables, sheets and plates while assembling.

Indicated on blueprint.



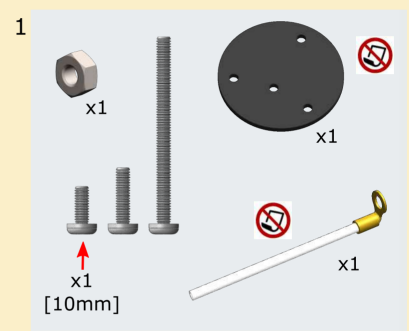
Sweet Tight Rotation: Provide the joint snugly and rotatable.

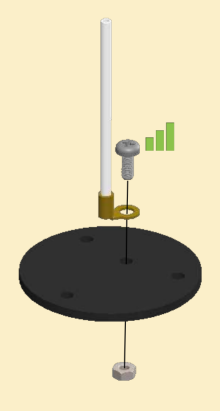


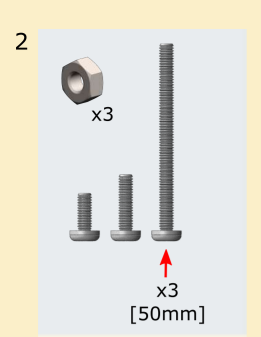
Gap / Space: To give space

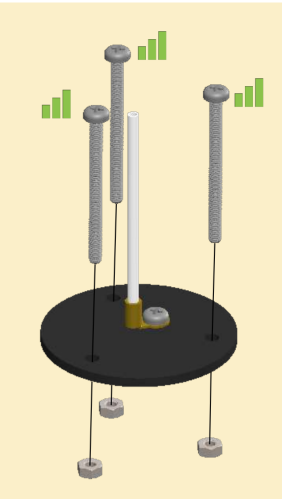
between two parts.

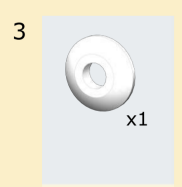


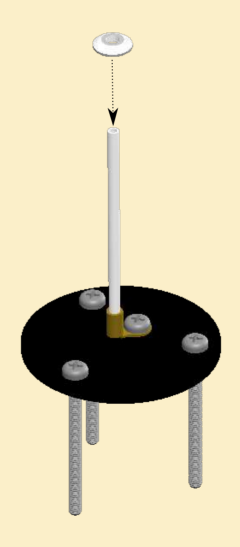


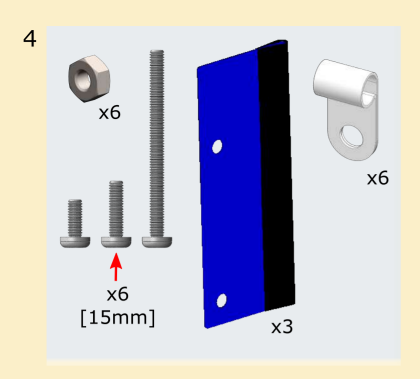


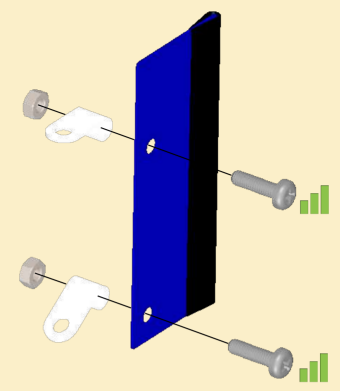


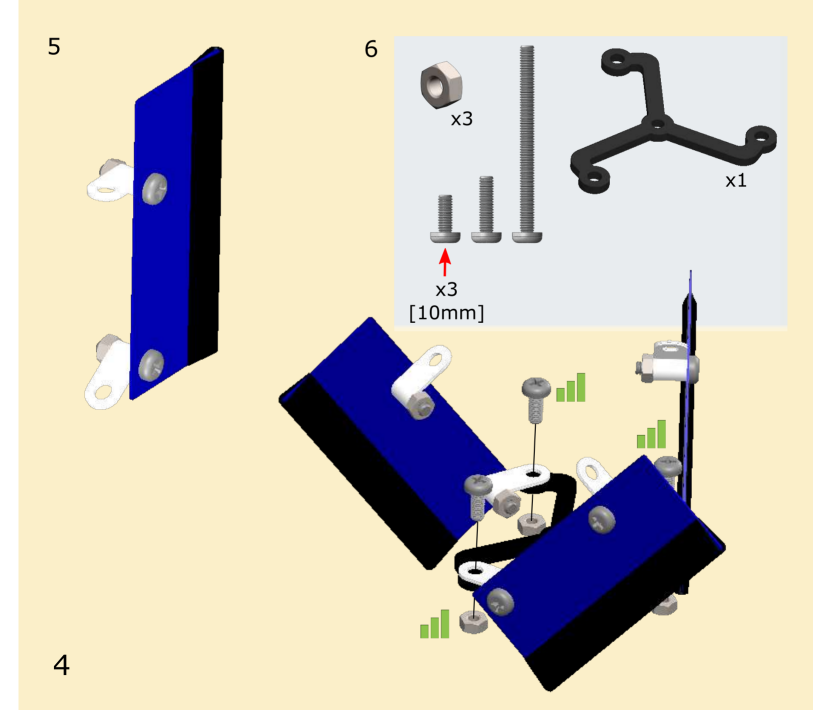


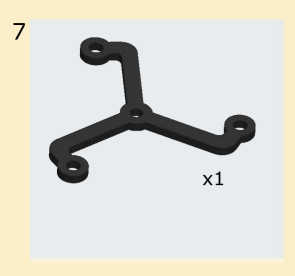


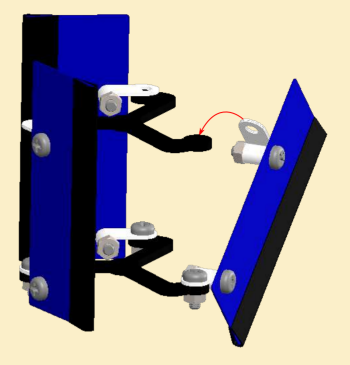


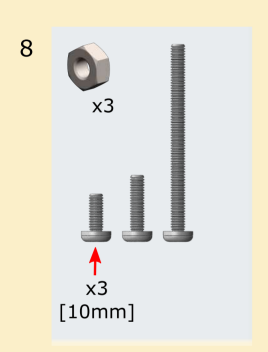


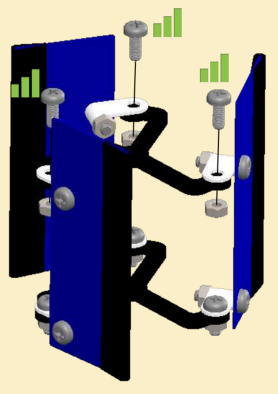


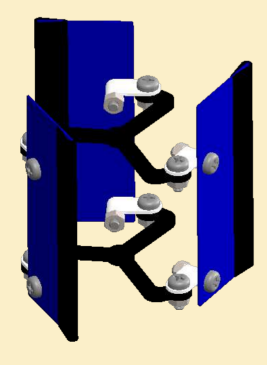


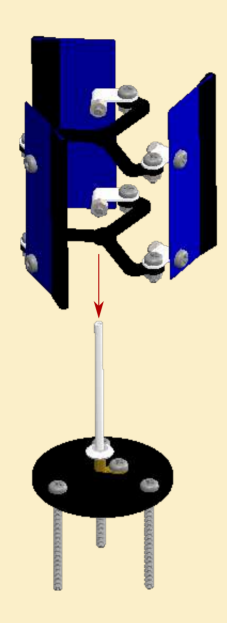






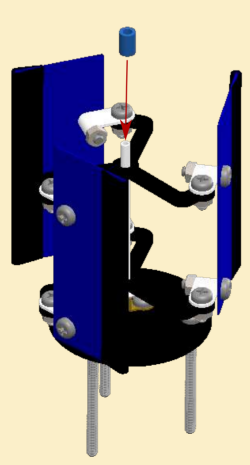


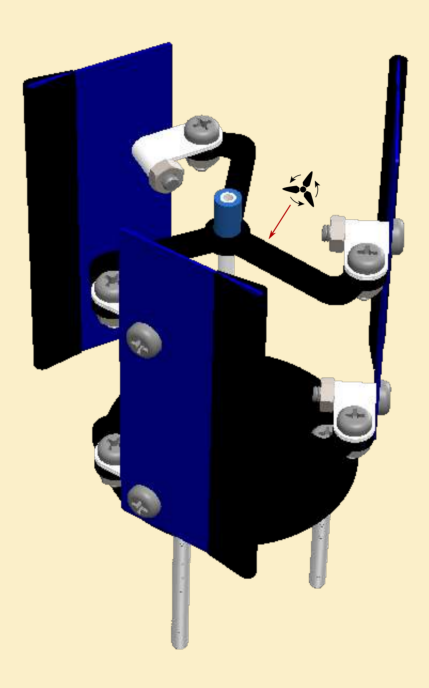














Vertical Wind Turbine Dikey Rüzgar Türbini

75124

