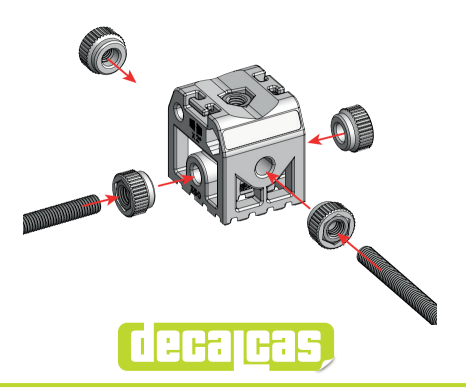
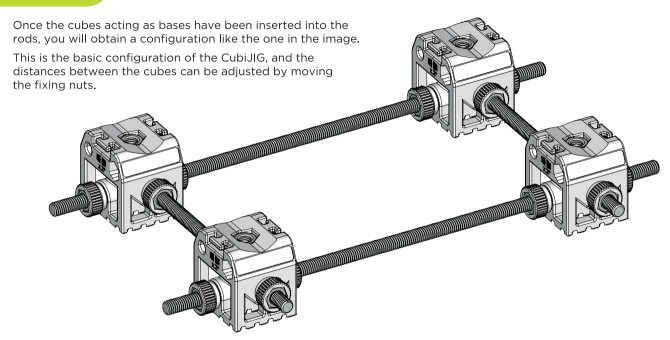
Insert the threaded rods into the cubes and secure them using the nuts supplied.





ondabox.cor 3D design

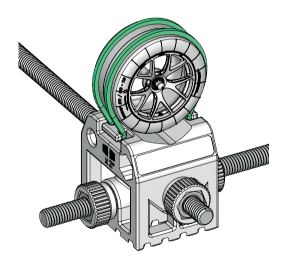






ondabox.co 3D design

In this basic configuration you can secure your model using the rubber bands around the wheels as shown in the figure.





The rubber bands are consumables not covered by warranty.





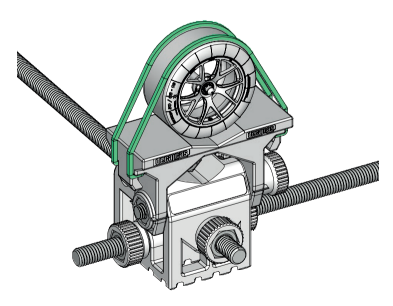
If you need to adjust the camber of the wheels, use the supplied oscillating support, installing it on the CubiJIG bases as indicated in the figure.





gondabox.co: 3D design

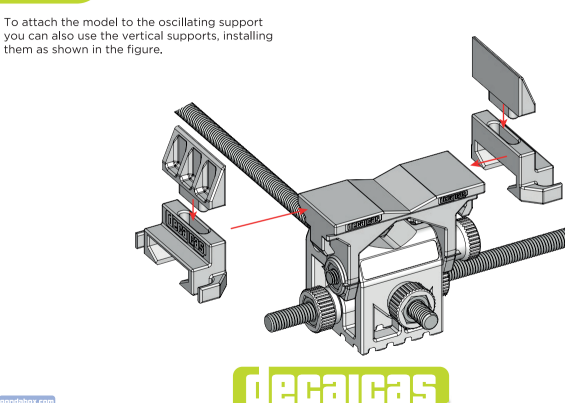
Once the wheel camber angle has been adjusted, you can attach your model to the oscillating bases using the rubber bands.







gondabox.co 30 design





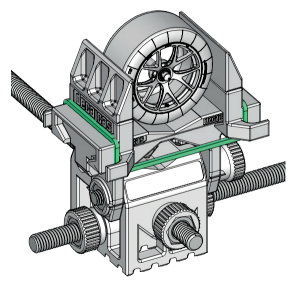
jondabox.com 3D design

Once the vertical supports have been installed, secure the wheel between them using the rubber band supplied as shown in the figure



In these instructions we show three different configurations with which to align your model. The CubiJIG modular design allows for numerous configurations to suit the specific needs of each model.

Complete your CubiJIG with the range of accessories available.

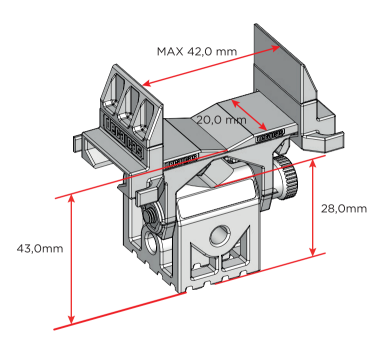






gondabox.co 3D design

DCL-JIG001Dimtensions

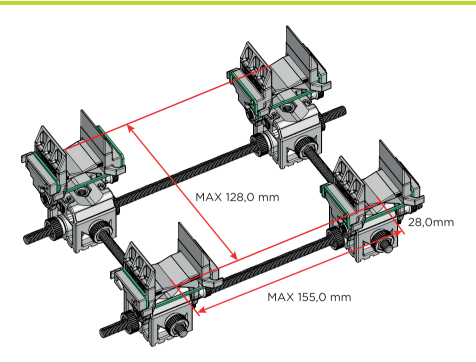






gondabox.com 3D design

DCL-JIG001 Dimtensions





The threaded rods supplied fit the length and width of most models on the market. If you need a greater length or width, you can replace the rods supplied with an M5 threaded rod of the length you need.





gondabox.cor 3D design