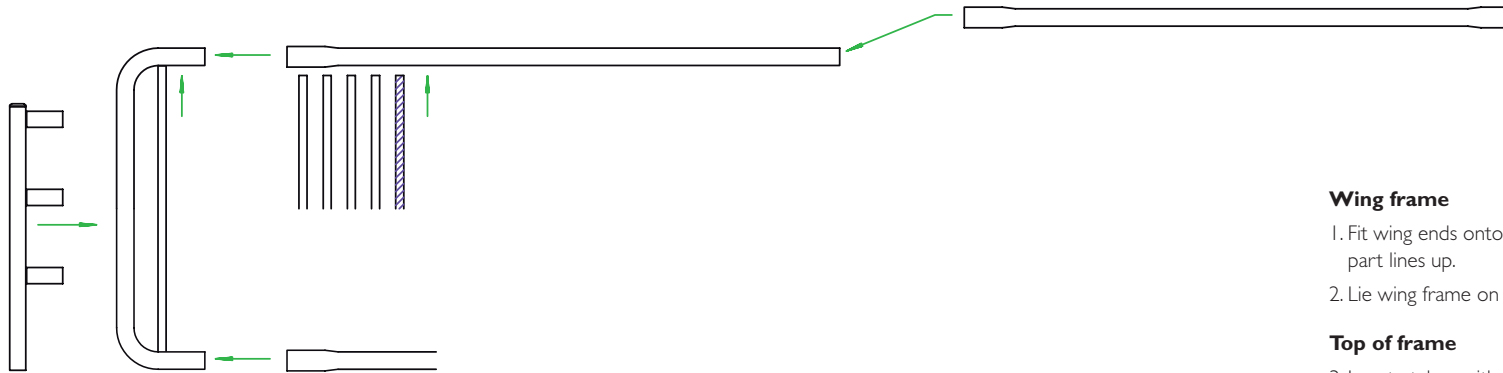


50mm dia. tubes
2x fitted to end frame
1 x Snap fit
33x Standard



Wing frame

1. Fit wing ends onto straight rail so that the first hole in each part lines up.
2. Lie wing frame on ground with holes facing upwards.

Top of frame

3. Locate tubes with dimples on ends (these are to hold wings together). Now push down hard, making sure the dimples pop through the holes.
4. Now lie the wing down on its side. Starting at one end, begin to fit tubes into holes. The first and last tubes are already fitted to endframes.

Fitting bottom of frame

5. Assemble and lie bottom frame on ground. Starting at one end, guide frame up to the ends and loosely insert tubes into holes. It can sometimes be easier if a second person holds one side of the frame to prevent tubes sliding out of top holes. Only snap fit the dimpled tubes when all tubes are in position.
6. Carefully lift wing frame upright, making sure that the top of the frame is uppermost (where the tubes are already snapped in). Check which tubes are dimpled, and, applying full force snap tubes into place.
7. Attach end and back supports to the wing as required.

