

Date: 24 Dec 2023

Merry Christmas from all of us here at KaroroCAD.

Thank you all for your support over the last year, KaroroCAD would not have developed as a tool without all your valuable feedback.

Looking back over the year the major milestones for the code have been:

- KaroroWING release in May
- KaroroCAD cross platform development in the winter with public release in September
- KaroroTUNE standalone/import tuning initial release to testers in November

Looking towards 2024 there is still a lot of work to do:

- Rhino 8 compatibility is still being worked on and tested - this is close but we have to be certain it is production ready before we can recommend
- Further development on KaroroTUNE in both Kite and stand-alone mode, adding more control and more bridle options
- Assembly options, with more guide points and data for the factories to be able to assemble your kite/wing
- Updates to both kite and wing online versions

On the licensing, as we are closed for the Christmas/New Year break in South Africa we have decided to extend the current free period until the end of January.

We will be in contact in January to discuss your licence needs for 2024.

--

Best Regards,

Dave Kay (DK)

Product & Software Engineer

RAD SKY DEVELOPMENT