

Jeti Spin 99 ESC settings via programmer - Aug 25th, 2015

Temp - 100C

Brake - Manual

-Dead time - 0.0 sec

-Initial brake .40%

-End Brake 64%

-Brake speed .5 sec

Operation - Normal

Timing - 24°

Frequency - 8 khz

Acceleration 0-100 1.0 sec

Li-ion/Lip/FE

of Cells - 10

L/xx cutoff 3.295 volts/per cell

Cut Off - slow down

Initial Point

- Fixed 1.10ms

- End Point - on 2.05

Throttle Curve - linear

Rotation: Left

Start of Power - Auto

Setup Thru RC - OFF