

# Pitcairn PCA-2 Autogyro

By Whirlwind Aviation

Designed by: Dave Surace Prototype built and flown by Joe Cole

Motor: 60-90 size motor, Electric 60 to 90 to fly a 10 lb plane  
 Servos: 3 standard, 2 mini servos. Elevator, Rudder, Throttle, and 2 Controls: Throttle, Ailerons, Rudder and Elevator

This is the Pitcairn PCA-2 Autogyro. The scale looks of this model is like none other on the market. It flies as gentle as a trainer once it is set up correctly. Go by the plan, please refrain from do-do-bling with this model. Support is just an email away or post something on RC Groups in the Autogyro section.

Start your build with the main frame. Build the sides on page 2, build on the top view on page 1. Complete main frame, minus formers. Glue your bottom 1/2" sheet to the fuse so you can start the wing saddle. Next are wing and the tail feathers. Add the formers and stringers last. Once wing is complete, fab the landing gear. Have fun and good luck. Check in on RC Groups!

