RivKit.com RV-7a Rivet Kit Based on Vans Aircraft RV-7a

Building a RivKit is easy:

Use protective eye glasses.

Snip the connectors away.

Use a flush cutter to get clean cuts.

File the edges smooth.

Bend the parts.

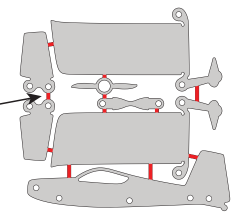
Use pliers or a table vise for accurate bends.

Be careful to bend left and right parts in the correct direction.

Bend the prop spinner around another part or around a rivet shaft. Small bend adjustments can be made after complete assembly.

Rivet the parts together.

Enjoy!







www.RivKit.com

Tools needed:

protective eye glasses. flush cutter file to smooth edges pliers for accurate bends. 3/32" cleco and cleco pliers blind/pull rivet gun



Assembly Tips:

- Use flush cutter to cleanly cut off connecting bars.
- Don't bend parts too much or they will break.
- Bend wing and horizontal stabilizer part way to give access for rivet gun.
- Use 3/32" cleco (silver color) to hold parts while riveting the other hole.
- Pushing down on the rivet gun against a table can be easier.



- Bend the prop spinner around another kit part to make proper gap for assembly.
- A flush cutter can be used to remove a rivet if a mistake is made.
- Control surfaces can be bent (once) to illistrate their function.







