

Print out with "no scaling" or "100% scale" or similar. Do NOT "fit to page". There is a scale check at the bottom.

© 2017 Slater Harrison/sciencetoymaker.org
Not for commercial use.

Baby Bug!

Pattern on 0.6 mm EPS foam, folded in half. Paper is too heavy and not stiff enough. It is cheap to buy or you might be able to hot-wire slice your own. More at sciencetoymaker.org

This edge lines up with the fold.

Cut out pattern on this dotted line

These witness lines extend out so you can see where to place straightedge.

walkalong glider pattern

© 2017 Slater Harrison/sciencetoymaker.org
Not for commercial use.

Back elevon fold

Back elevon fold

These witness lines extend out so you can see where to place straightedge.

These witness lines extend out so you can see where to place straightedge.

Baby Bug!

Instructions at sciencetoymaker.org

Front camber fold

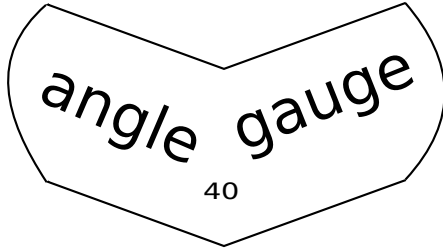
Front camber fold

Then folded/flattened into a wire.

Aluminum Foil

for front weight; the cheap stuff, not "heavy duty".

15 mm x 60 mm (5/8" x 2 3/8")



40

Scale Check

