

## Testing your cams

Test your cams, print this sheet out and stick onto some card (e.g. an empty cereal packet) and cut out the pieces and assemble the follower into the frame, shape the cams and assemble onto the frame using a split pin as the cam-shaft, Test your different shape cams and examine the movements they create, is it smooth or bumpy? How far does the follower rise, the throw after the completion of one cycle? Is the center of the cam centrally positioned or eccentric?

