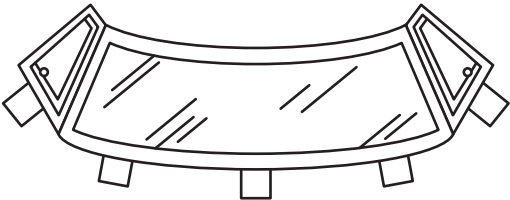
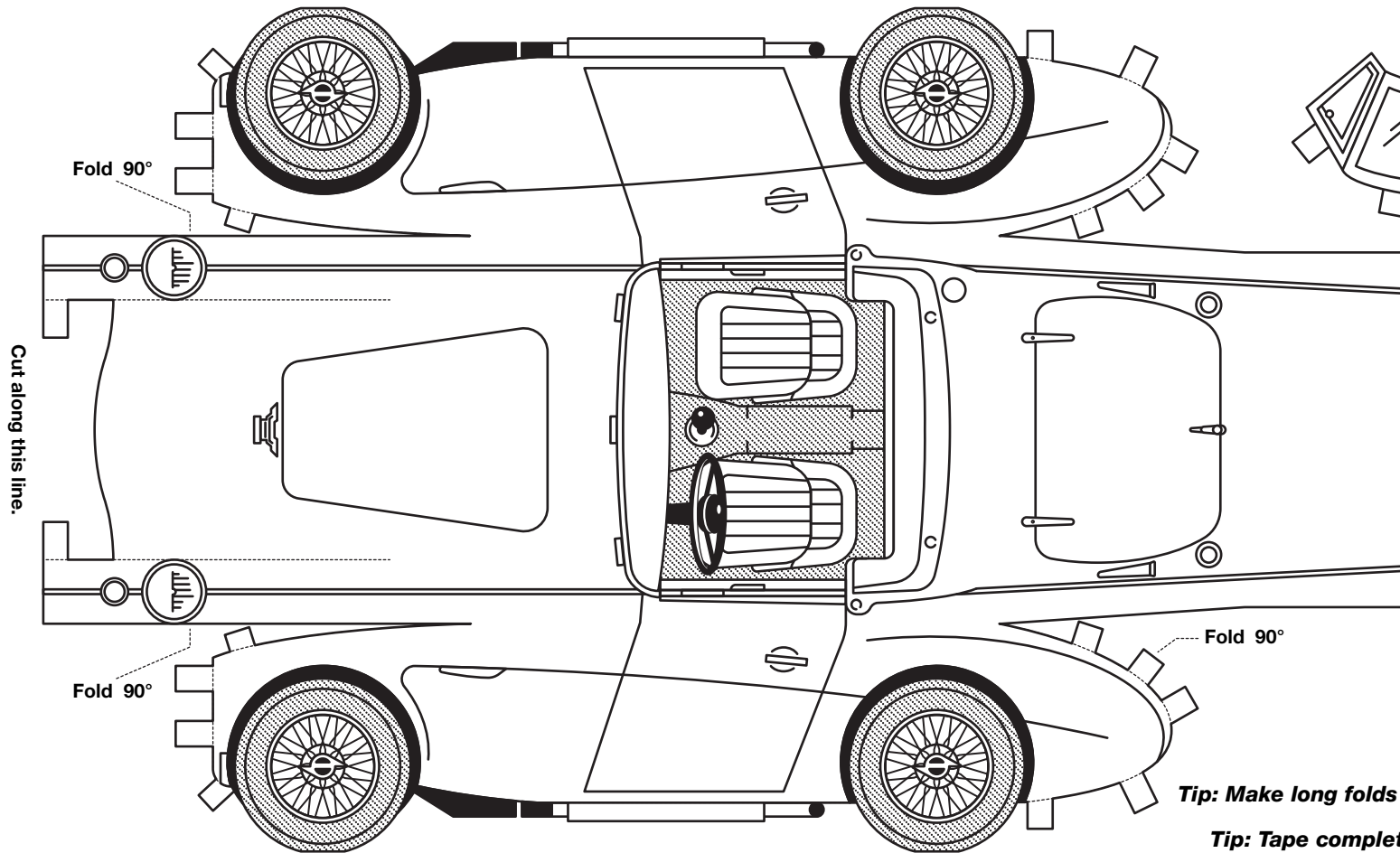




# Moss Motors Car Cutout Model

**AUSTIN-HEALEY 100**  
First built in 1952 for the London Motor Show, the Austin Healey "100" was named for its ability to reach 100 mph. Styled by Gerry Coker, 14,634 cars were produced between 1953 and 1956, at which point the 100-6 was introduced.



Locate windshield in slots on cowl, giving it a slight curvature to make it stand up.

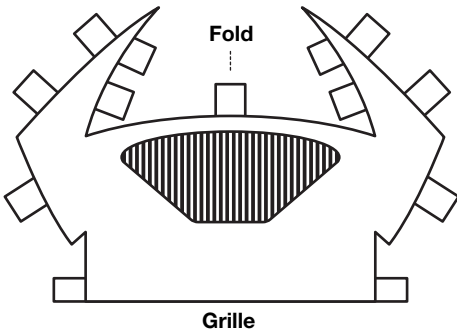
It is easier to color your Austin-Healey before you cut it out. Felt tip markers or color pencils work great.

Carefully cut out the car with an X-Acto knife or scissors.

After cutting out car, fold down tabs, then roll over rear body panels, gluing or taping tabs inside to hold body curvature.

**Tip: Make long folds using a ruler for straight-edge.**

**Tip: Tape completed model to cardboard base. (Black or dark gray looks good.)**



1. Side view of cut-out grille.

2. Fold inner fenders 90 up.

3. Fold grille top to match curvature of hood.

4. Fold front and top tabs out. Fold bottom tabs in. Next, tape/glue the lowest tabs to the inside of the wheels.

5. When you're finished folding, you should end up with a piece that looks like this. Fitting this part is tricky! The inner fenders are a tight fit and you may not need to tape/glue all the tabs.