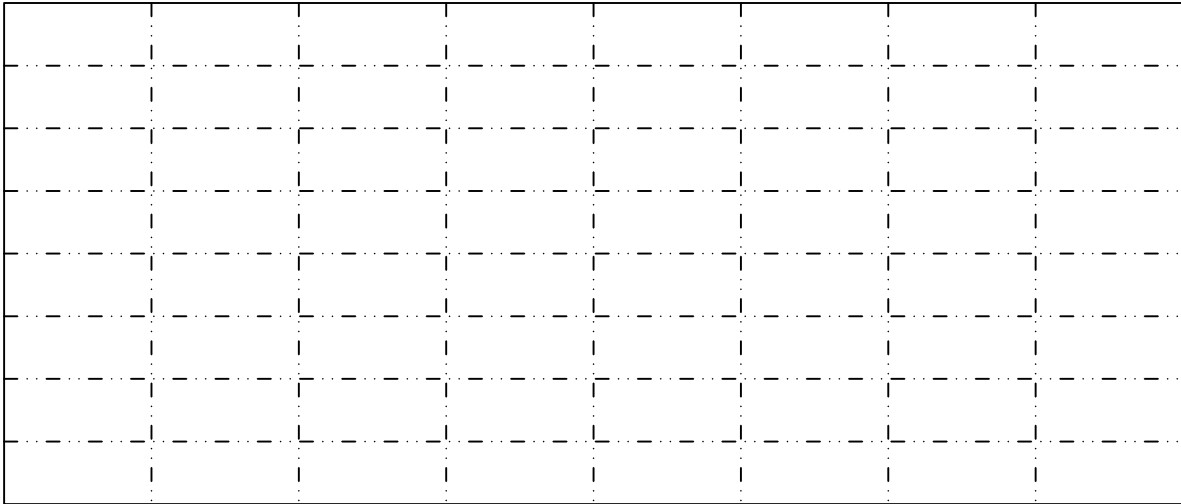
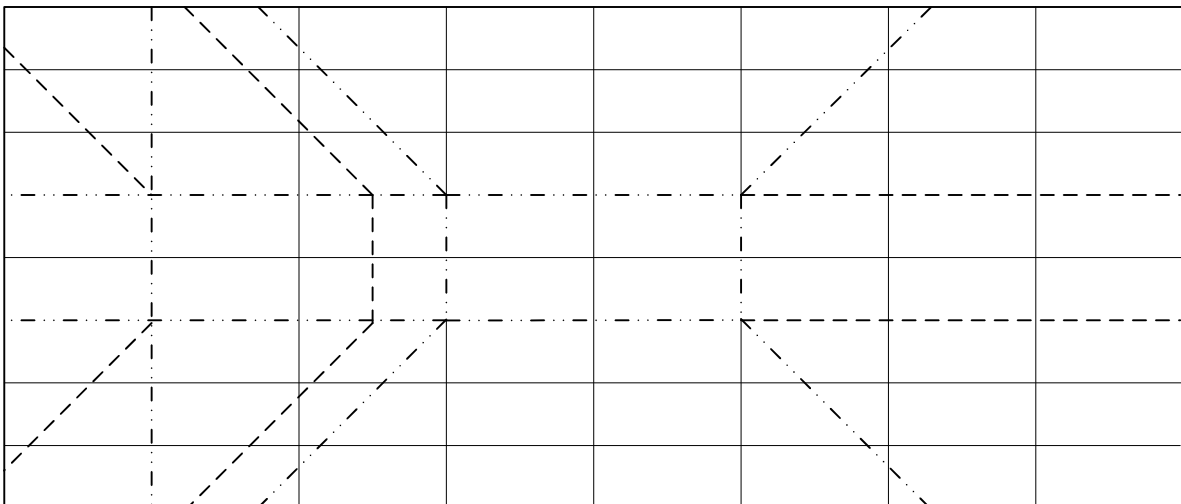


Dollar Car

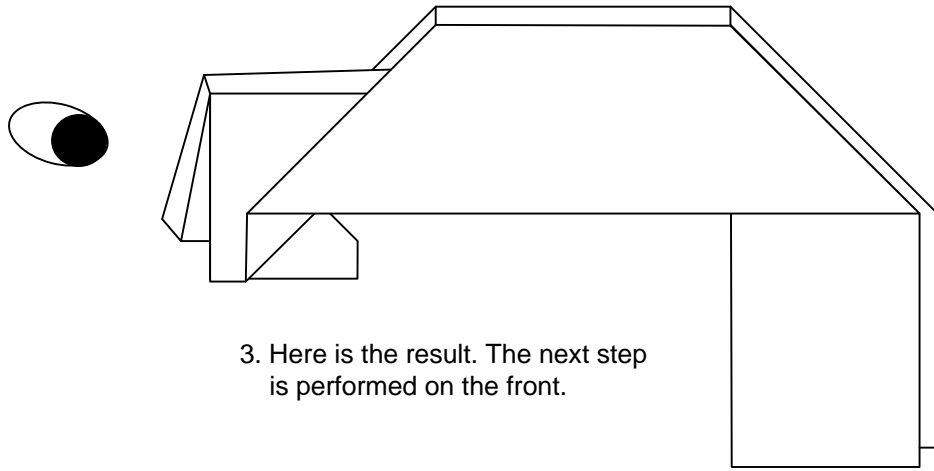
Joel Stern



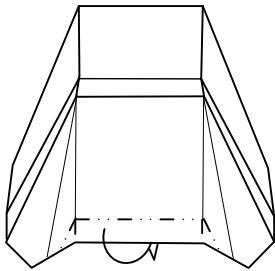
1. Start on "front" side. Mountain-fold in eighths in both directions.



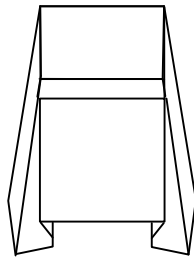
2. Make the indicated creases. All diagonals are 45°.



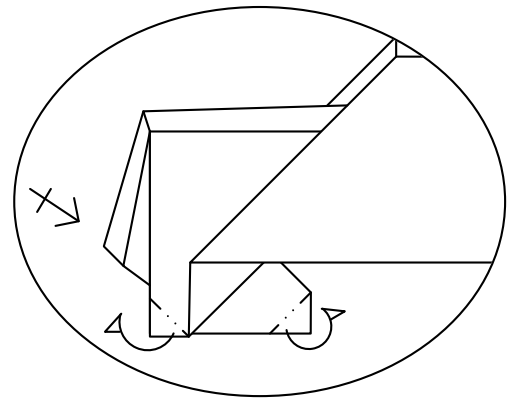
3. Here is the result. The next step is performed on the front.



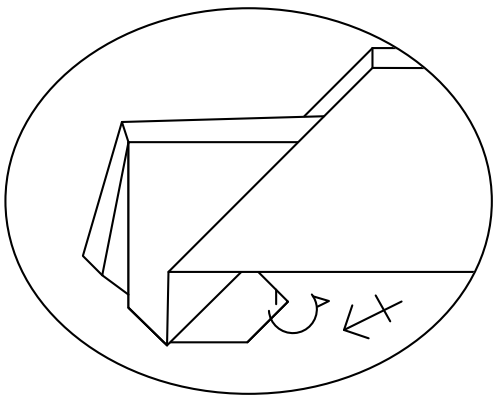
4. A view from the front. Mountain-fold the bottom edge under to form a kind of platform, along with the corners.



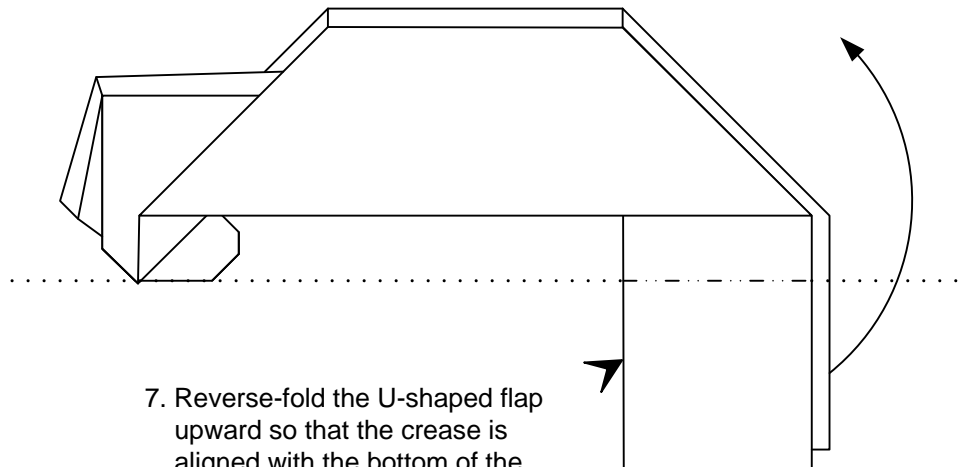
Result



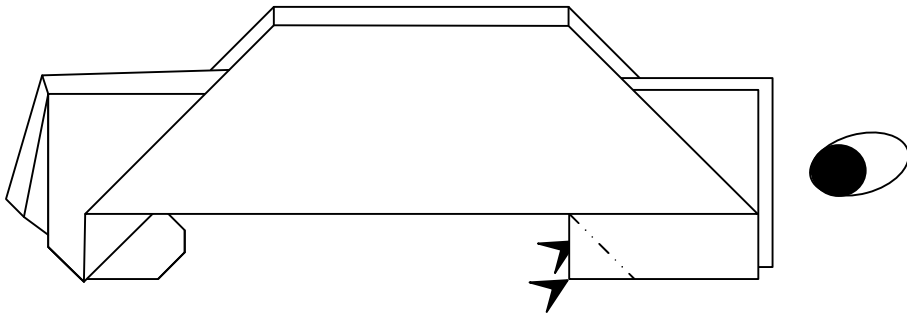
5. Side view again. Mountain-fold the corners in on both sides to form the front wheels.



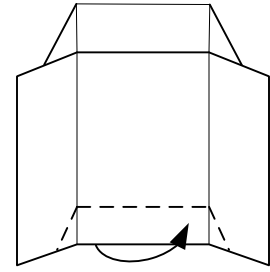
6. Mountain-fold the point inward, and repeat with the other front wheel.



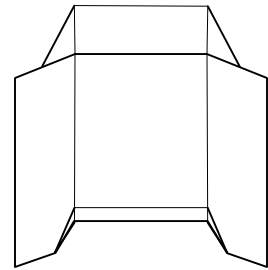
7. Reverse-fold the U-shaped flap upward so that the crease is aligned with the bottom of the front wheels.



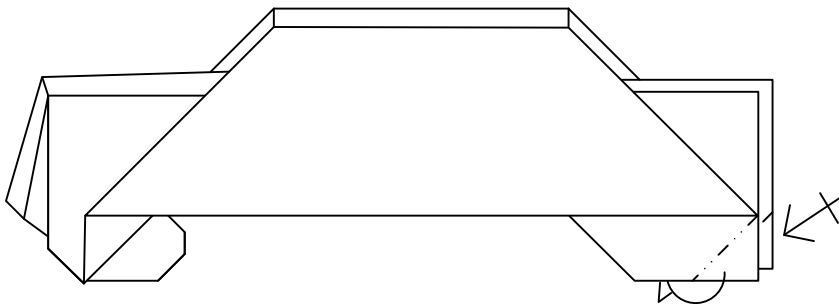
8. Push the corners in on the front and back, while folding up the center. See the next step for a view from the rear.



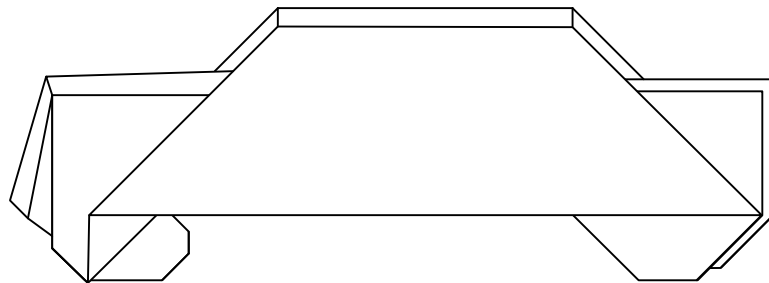
Step 8 viewed from the rear



Result



9. Mountain-fold the corners in for the rear wheels.



The Car