## Dollar Car



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

2. Make the indicated creases. All diagonals are $45^{\circ}$.


3. A view from the front. Mountainfold the bottom edge under to form a kind of platform, along with the corners.

4. Side view again. Mountain-fold the corners in on both sides to form the front wheels.
5. Mountain-fold the point inward, and repeat with the other front wheel.



Result
 front wheels.



Step 8 viewed from the rear


Result

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


