MAII Around the Town



The first model of the new type four-cylinder, alr-copied, overhead valve-motor for airplanes developed and built by Chevroled Brothers Manufacturing Company in their Indianapolis plant for the Mogndoville Airplane Corporation is shown on the motor block a few mours before it was finally askembled, tested and shipped early Friday

Casings.

The motor is expected to have advantage over present types of motors used in planes of popular sign of being much lighter and veloping greater effective hopower. In tests the Frostena mor developed eighty-three-hopowers.

power and is built to maintain between sixty and eighty-horke power. It weighs 200 pounds, as compared with present motors that weigh between 400, and 500 pounds and develop less effective horse power. At Moundaville it will be placed in a biplane of the first sown constructive the property of the second second test the new motored plane. In a