

L13

1460

For Library

Box No. 13357

NEW ROBOT BOMBS TESTED.

A small-scale model of a new Army Air Forces flying bomb..... a flying missile with tremendous destructive power. In production at a United States automobile plant, a compressed-air container is installed, for control of the steering mechanism. Then the winged bomb itself is completed.

A rocket engine, made in Detroit, is added. Gasoline and air, in rapid explosions, furnish the propelling force.

In stationary tests, the rocket motor shows its power.

Now, for the first time, pictures of the launching of a flying bomb. The rocket booster helps get it into the air, and is dropped as the speeding bomb heads toward its target.

---