

# HSCT

## High-Speed Civil Transport

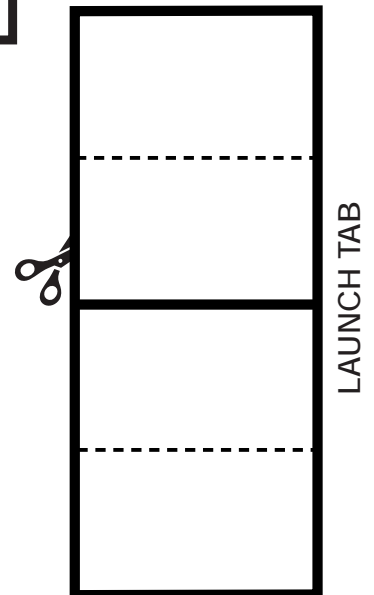
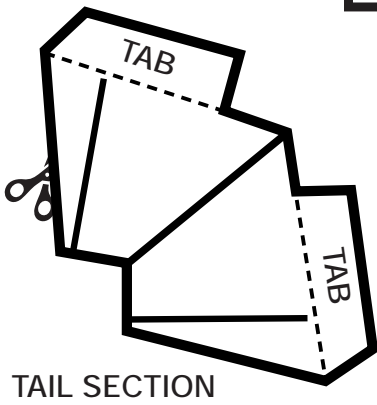
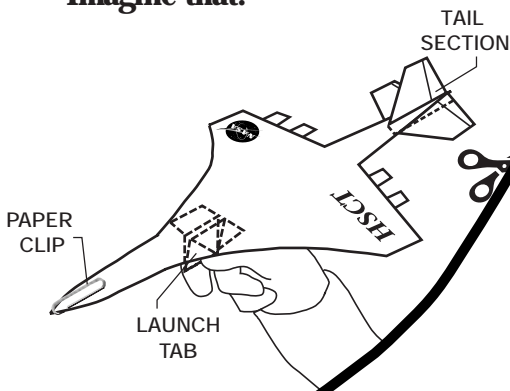
NOSE SECTION

Wouldn't it be cool to fly in an airplane that can travel faster than most passenger airplanes do today? NASA's High-Speed Research program is helping to make an airplane that flies faster than 1,600 miles per hour, and is quiet, and does not harm the environment (especially the ozone layer). That means you could visit someone on the other side of the world in only a few short hours. Imagine that!

### Assembly Instructions:

Read carefully before assembly.

1. Cut out all parts along edges with scissors.
2. Cut the dashed line located on the plane's body (slot A).
3. Fold tail section in half along solid line. Fold tail section tabs upward along dashed line. Slide tail section into plane's body (slot A) and tape tabs to underside of plane (see picture at left).
4. Fold launch tab in half with solid line on outside. Fold two remaining dashed lines upward to form tabs. Tape flat side of launch tab to the underside of the HSCT (see picture at left).
5. Add two small paper clips to the nose.
6. Launch and fly!



SLOT A