Adopt-A-Pilot Paper Airplane Instructions

1

Fold the Paper Airplane Template (PAT) in half along **LINE A** with the graphics facing in. Then unfold.

Make sure the edges match up and it is creased well.

2

Fold the top left corner down along LINE B so it touches LINE A and LINE D.
Fold the top right corner down along LINE C so it touches LINE A and LINE D.

The top will look like a triangle.

3)

Fold the newly formed triangle down along **LINE D** so the PAT is almost square.

4

Fold the top left corner of the triangle down so it touches **LINE E**.

Fold the top right corner down so it touches **LINE F.**

The top tip of the triangle will be visible.

K

Fold the tip of the triangle up and over the diagonal folds made in **STEP 4**, creating a Nakamura Lock.

The nose of the PAT is blunt.

6

Flip the PAT over so the blank side is facing up.

There will be no lines showing.

7

Once again fold the entire airplane along **LINE A** (the same way you did in **STEP 1).**

The logos will be showing, along with **LINE G** and **LINE H**.

8

Position your PAT so it is facing with the nose to the left.

9

Fold the left wing of the PAT down along **LINE H**.

Make sure it is creased well.

10

Flip the airplane over and fold the right wing of the PAT down along **LINE G.**

Make sure the edges meet and it is creased well.

11

Bend the wings up into flying position.

Add a small paper clip to the nose of the PAT, if needed!

Congratulations you are now cleared for take-off!



Tip 1

If the nose tends to rise, bend the back of the wings down!

A little bend goes a long way!

Tip 2

If the nose tends to dive, bend the back of the wings up!

A little bend goes a long way!

Adopt-A-Pilot Paper Airplane Instructions

