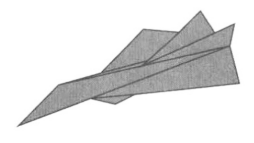
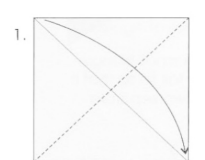
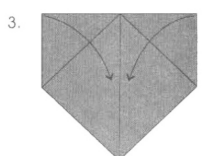
Diamondback

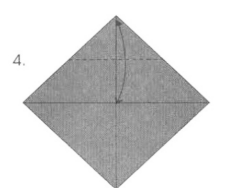
Use a 7 - 9 in square of 15-weight paper.



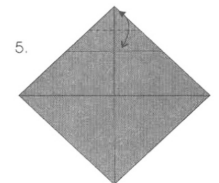


2.

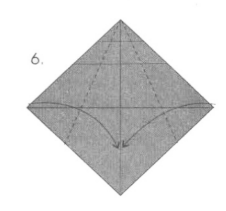


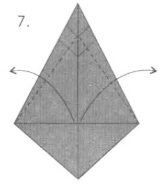


折叠,然后展开。

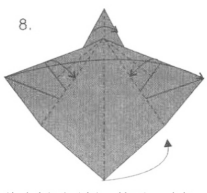


折叠, 然后展开。

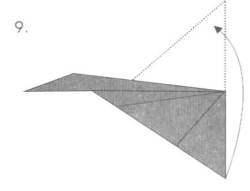




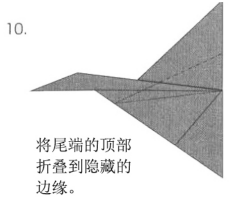
将折页向外折叠,同时将下 面的纸也一起折叠。



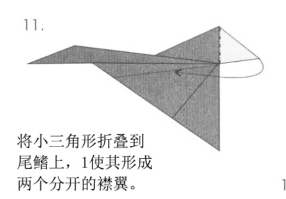
将小折页对折。然后,喷气 式折叠模型。

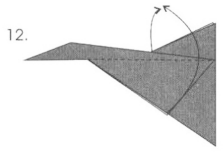


将内翻折直接向上折叠。

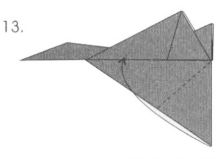




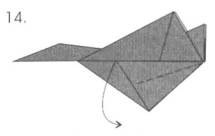


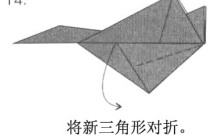


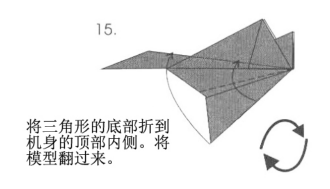


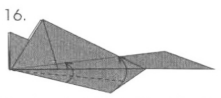


将三角形的尖端折叠到龙骨底 部所示的点上。





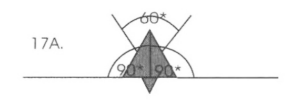




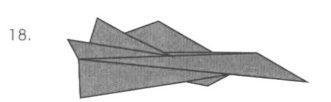
将三角形的底部折到机身的顶部 内侧,形成龙骨。



将机翼和尾鳍折叠到步骤17A中 所示的角度。



注意:确保机翼的前缘是直的,否则 飞机会向一侧或另一侧拉。



握住龙骨的中部,给飞机一个平滑、 笔直的投掷,以获得最佳性能。飞 机将平稳、笔直、快速地飞行,具 有良好的航程。