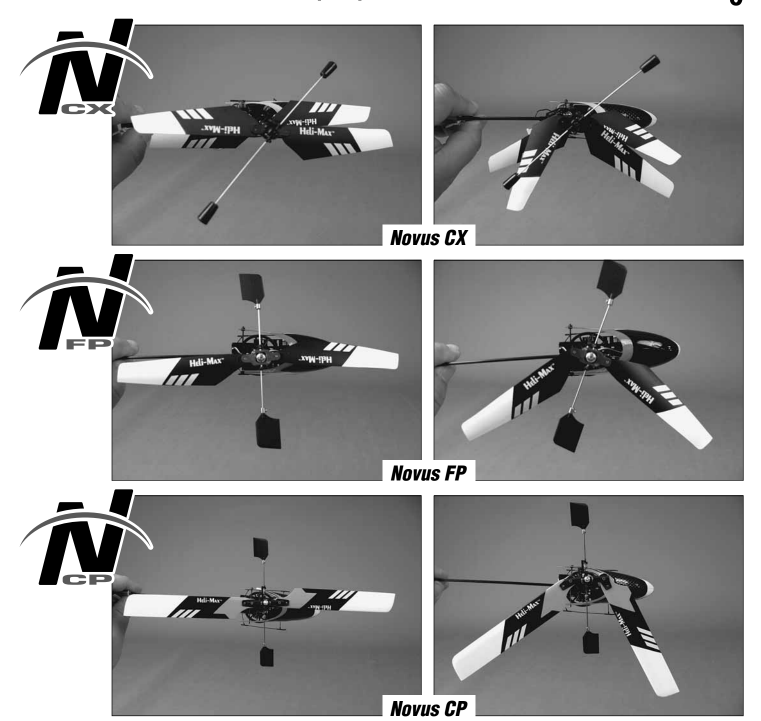
## Heli-Max Novus<sup>™</sup> CX, FP, and CP Blade Tension Setting



Blade tension is set properly when you can hold the helicopter sideways and the blades remain straight - until you shake the model slightly, which causes the blades to fall as shown. The amount of tension is not critical, but both blades must have the same amount.

Excessively tight blade tension on the Novus CX or FP will cause vibration during flight. If the blades are too loose, the CX and FP may move in a circular pattern. You can set the Novus CP blades fairly tight, but again, make sure both blades have equal tension.