Canon









Completed Model (Total length) About 400mm About 130mm (Total width)

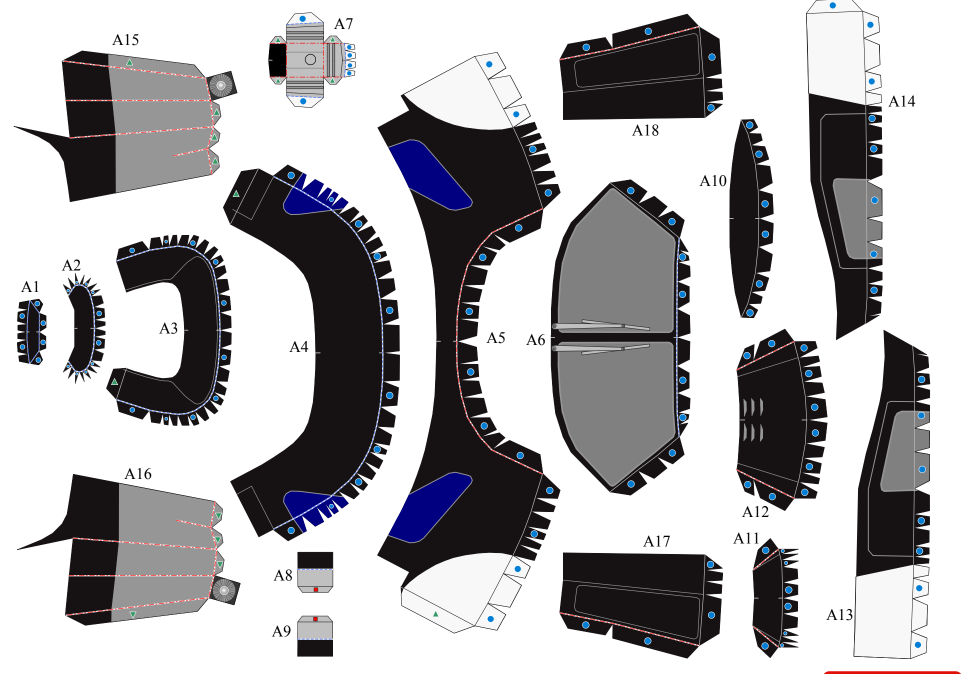
Pattern 8 pages **Assembly Instructions** 8 pages

A helicopter is a type of aircraft that has rotary wings. The engine causes the long slender wings, called rotors, at the top of the helicopter to rotate, providing lift and allowing the helicopter to fly. Compared to aircraft with fixed wings, helicopters are slow and get poor mileage so they don't fly long continuous distances. But they can take off and land in narrow places because they have the unique ability to move up and down vertically, as well as fly in reverse, sideways and hover. For these reasons, helicopters have been put to use in many ways, such as for transporting cargo, conducting rescue operations, and for industrial aviation. This paper-craft helicopter is a standard single-rotor type.

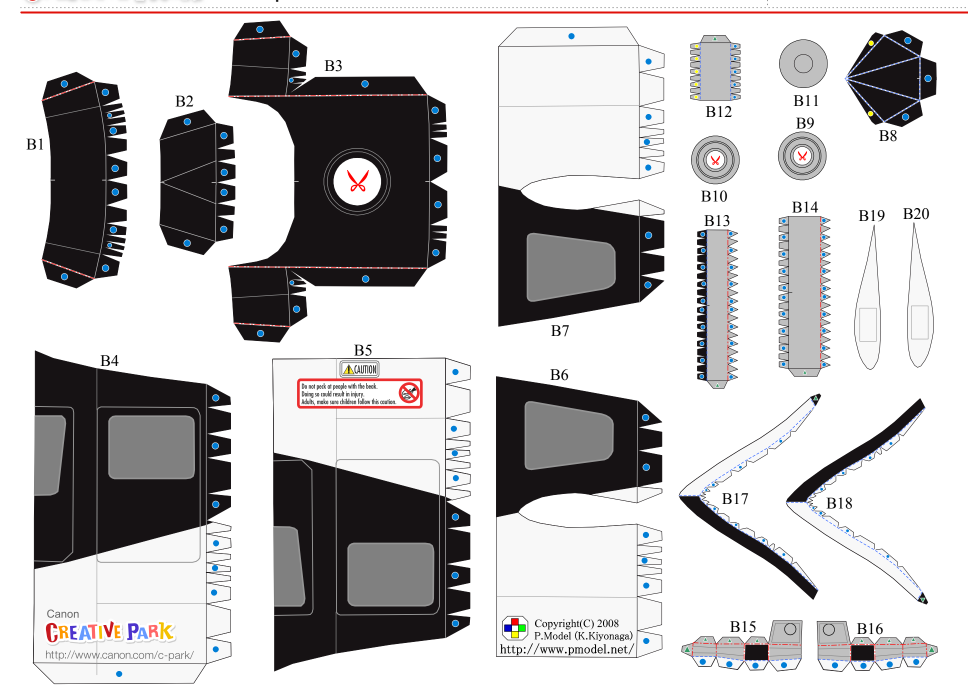
*Bulid the model by carefully reading the Assembly Instractions, in the parts sheet page order.











Canon





