PRESENTATION EC-665 TIGRE



www. hacheckaprints.com





TABLE OF CONTENT

- 1- Prologue
- 2- modle description
- 3-6 view plan
- 4- Dimensions
- 5- Add on
- 6- Parts picture





PROLOGUE

The EC-665 Tiger is a versatile attack helicopter developed by Airbus Helicopters (formerly Eurocopter) in cooperation with Germany, France, and Spain. Entering service in the early 2000s, it was designed for armed reconnaissance, fire support, and anti-tank missions. Thanks to its agility and advanced sensors, it can operate day and night in hostile environments. The Tiger is armed with a 30 mm cannon, rockets, air-to-air and anti-tank missiles, making it a formidable support asset for ground forces. Versatile, fast, and robust, it remains a key asset for European armies.





MODEL DESCRIPTION

The EC-665 Tiger kit will be available in two scales: 1/35 and 1/48.

To allow full choice of armament, the model will be sold without weapons. The different types of armaments will be sold separately. Currently, the available references are:

12× 68 mm rocket pod 22× 68 mm rocket pod HELLFIRE anti-tank missilesMISTRAL missiles

All models come equipped with the GIAT-781 30 mm cannon. The kit consists of 55 pieces, some of which are duplicated when they are very small or fragile. The larger parts will be supplied loose, while the smaller ones are packed in rigid cages to ensure the integrity of the finest parts during shipping. Decals, the pilot sight for HAP and ARH versions (printed in transparent resin), and the windows to be cut from thermoformed plastic sheet will also be included.



model actual boxart



6 VIEW PLAN





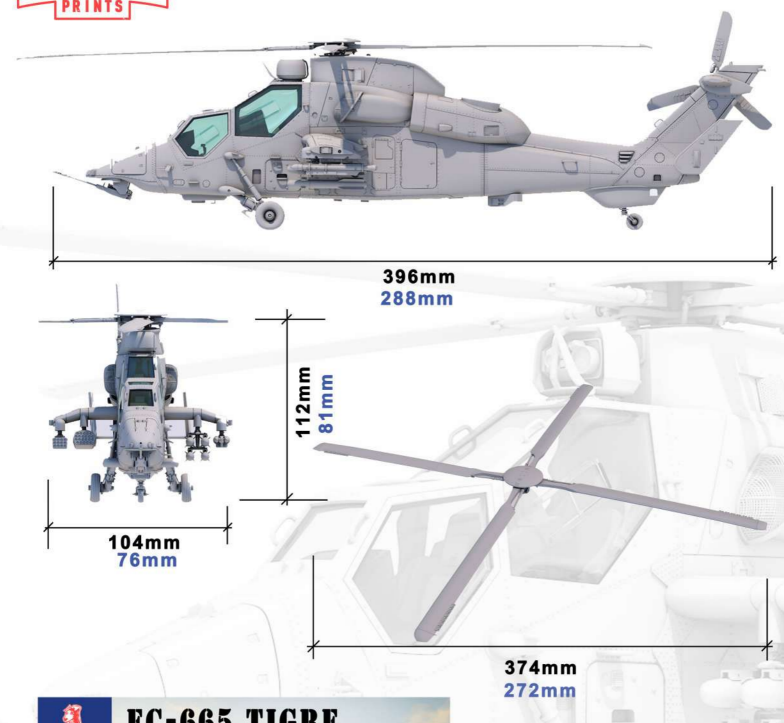




DIMENSIONS

1/35

1/48





Box dimensions:

370x230x70 mm



ADD ON

12× 68 mm rocket pod

22× 68 mm rocket pod



MISTRAL Missiles



HELLFIRE Missiles







Other extensions are planned for this model:

OPEX kit with additional armor and sand filters
Detailed GIAT 30 mm cannon bays
GIAT 30 mm turret angled downwards
Pilot and gunner in action
Kit for HAC model



PARTS PICTURES





















