

Item no.: 358819

F/A-18C Hornet™, model, 538 parts, ages 8 and up

from **36,72 EUR**

Item no.: 358819
shipping weight: 0.90 kg
Manufacturer: COBI



Product Description

The F/A-18C Hornet™ is a unique model of a multi-role fighter aircraft in the colours of the famous US Navy fighter squadron. The aircraft has been produced in a 1:48 scale model using 538 COBI building blocks. The set includes high quality prints that mimic the paint scheme of the original aircraft. The model is equipped with a folding landing gear and rotating wheels. There are high quality prints on the blocks. NO stickers! There is a large arsenal of weapons under the wings. You can place a special pilot block in the cabin. The set also includes a presentation stand and a sign with the name of the plane. This exclusive, licensed set is aimed at all - regardless of age - aviation and military fans. The aircraft looks equally attractive in a serious office and in a youth room.

Boeing F/A-18C Hornet™ is an American supersonic multi-role aircraft of the US Navy that has been in production since 1978. It is one of the US Navy's most advanced aircraft. The F/A-18 aircraft were first used in combat in 1986 during an air assault on Libya. An opportunity for wider combat use of the Hornets was Operation Desert Storm in Iraq in 1991.

Caution: not suitable for children under 36 months!

- 538 high quality parts,
- Made in the EU by a company with over 20 years of tradition,
- Meets safety standards for products for children,
- Fully compatible with other brands of clamp-on building blocks,
- Blocks with imprint do not deform or fade during play or when exposed to temperature,
- Clear and intuitive instructions based on drawings and symbols,
- 1:48 scale aircraft,
- Presentation stand and nameplate,
- Model under original licence from Boeing,
- Model dimensions (L x W x H): 36 cm (14.2?) x 30 cm (11.8?) x 11 cm (4.3?),
- Age: from 8 years

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

