

H.M.S. HOOD

Graupner
Premium LINE

RC battle cruiser
H.M.S. HOOD

Order No. 2096
Hull length approx. 1750 mm



- ⇒ Ready-made model (ARTR)
- ⇒ GRP hull
- ⇒ Superstructure assembled from laser-cut ABS parts
- ⇒ Metal detail parts and small items
- ⇒ Finely detailed fittings
- ⇒ Ship's boats with multi-colour painted finish
- ⇒ Hull, superstructure, cranes sprayed with matt-finish paints
- ⇒ Swivelling 38 cm main guns
- ⇒ Swivelling, elevating 14 cm guns
- ⇒ Four SPEED 400 class electric motors, factory-installed
- ⇒ Simple installation of RC system components
- ⇒ Set contents: model, stand, small parts

- ARTR (Almost Ready To Run)
- An accurate scale model of the Royal Navy's battle cruiser of 1918. The Admiral class ships were developed during the First World War to counter the threat of the German Mackensen classes, but only HMS Hood was completed. The vessel was commissioned in 1920, while her three sister ships were cancelled and broken up.
- The ship was named after Admiral Samuel Hood, first Viscount Hood (1724 – 1816)
- The Battle of Skagerrak showed that battle cruisers were vulnerable to steeply angled artillery fire, but construction of the Hood continued despite this discouraging experience, even though the idea of developing a completely new design with improved armour was under consideration at the time.
- In the 1920's the ship became a national monument in Great Britain after gaining world-wide fame by completing a circumnavigation of the globe.
- In 1941 the Hood, together with the Prince of Wales, took part in the hunt for the Bismarck (accompanied by the Prinz Eugen). During this action the ship came under devastating steep-angle fire from the Bismarck, which succeeded in gaining a hit in the main magazine. The gigantic resultant explosion split the Hood in two, and the wreck sank in just two minutes; there were only three survivors.
- The Prince of Wales was subsequently forced to break off the fight and turn away after suffering severe damage from artillery.
- A top-class, high-quality model with superb detailing.

Specification

Overall length approx.	1750 mm
Beam approx.	210 mm
Overall height approx.	390 mm
All-up weight approx.	12.1 kg
Scale approx.	1 : 150

RC functions

Rudder
Proportional speed control, forward / reverse

Recommended accessories

4729	X-408 ECO-SPORT-SYSTEM FM RC set, 40 MHz
2875	NAVY V40R speed controller (two required)
2490.7	GM Power-Pack 3600 NiMH drive battery, 8.4 V / 3.6 Ah (four required)
3061	G2 parallel lead (two required)
2989	G2 connector system (two required)
3936.11	Y-lead
Additional ballast weight (approx. 4 kg) required	

Replacement parts
Order No. 2097.6 Propeller set (set of 4)

Graupner