# Checklist for the Clyde-Puffer Project

Name of the ship: Highlander (Name should be "Maid of Scotland")

Producer: Mountfleet Models

Length: 838mm Scale: 1:24 Builder: Martin

Color: see the pictures below (please paint the ship like here on these pics):





These pics are

from scaleboats.uk

#### Features:

Motor 12V: similar to 550

Akku 12V, 5000mah (or maybe more) sealed Lead-Acid

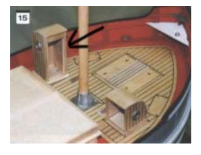
Smoke Generator 12V

Rudder-Servo (Standartline)
Receiver (Graupner or similar)

All lights are functional by a Switch

Speed-Controller with 20A

Loading-Socket and Main-Power Switch without opening the Ship, maybe we can use the "toilet" for that:



## My wisches:

- Crane: manualy functional left/right, Hook Up/Down by rc
- -Steamgeneratorunit, switched on/off by rc
- -Steamengine Sound
- -Lights functional, switched on/off by rc
- -Wheelhouse door functional
- -Ship ready-to-run
- -a wooden Box to safely sent the ship to me, then used as transportation-box for the ship
- -updates on your webside over the building-progress

# Thats what i buy in Germany and sent it over to you:

-Speed-Controller



-Servo



# You buy in England (I sent the money to you):

- -Mountfleet Models "Highlander"
- -Motor 12V
- -Steamgeneratorunit
- -LEDs
- -Steamsound Generator
- -needed Switches
- -Glue, Wires etc.

## Money:

You get first ca. £300 to buy the ship, Motor and Smokegenerator. Then you get £100 to start the building. If more is needed (for the wooden Box for example), call or eMail me. After finishing the ship and box you get £200 for the building plus £40 for the shipping. Without shipping, without the money for the ship and the electrical stuff, I can pay a maximum of £400 for the building plus material.

#### **Tomahawk Products**

#### **Smoke Generator**



### **Steamsound**

# 'STEAM ENGINE SOUND' Single Cyl or Compound Engine SIMULATOR (P56) - PCB kit with case

Due to numerous requests, a Compound Engine sound. Lots of character for your period steam models. For Electric powered R/C Steam Models of all kinds. It will come to life with a continuous Hiss of escaping Steam sound when stopped, Puffs in forward and reverse in proportion to speed. Adjustment of Puffing rate and volume. Built in Amplifier giving up to 1 Watt output. For 6 or 12 Volt Battery. Screwed Case, size 73.5mm x 49.5mm x 29mm. Full PCB kit with all components and screw connectors for all external connections, less 8 Ohm speaker. Speakers available. SCREWDRIVER CONNECTION.

Akku: 2 Lead Acid, 12V, 9A

Panasonic Lead-Acid UPRW1245P1 12,0 V, 9,0 Ah

widht: 151,0 mm, beam: 64,0 mm, hight: 94,0 mm, Weight: 2600,0 g



After reading carefully the Boats Review I like to have the same:

- -Wheelhouse roof removeable
- -Wheelhouse floor painted like this



-RC components placed like this, plz. Make an aluminium tray for them





-Speaker and speakerbox can be placed like this



You can stay close to the article in the model Boats Review.

