

THE CHARIOT OF HEAVEN



Pic 1: Galypso Electromobil

IDEA



Make it remote controlled

Specs:

- 2x 12V batteries ~40 Ah
- max speed ~10 km/h
- quite agile
- max capacity - 5 people (tested)

Pic 2: the project



① → basket (temporarily lost)

① → "some mechanism to control forward and backward movement"

③ Raspberry Pi Zero with Wi
• has internet connection from the phone ④

• controls the mechanism ①

④ Android phone (LG G2)
• serves as a Wi-Fi hotspot
• serves as a camera

⑤ my laptop with a program I'll write to control The Chariot

⑥ The Internet (Firebase as a backend)