



HOLITY.COM

E-bike repair station h903_03

Aluminum E-bike repair station. Galvanized sheet metal base. Dimensions: W. 240 x D. 240 x h. 1498 mm

Designed to allow cyclists or E-bike users to repair their bikes completely independently along the road, the **E-bike repair**

station features an **aluminum load-bearing structure** with a **galvanized sheet metal base** and **4 holes of 12 mm diameter for ground fixing**. The station has **5 harmonic steel cables coated in plastic material** and the following 10 tools: **adjustable wrench; flathead screwdriver; Phillips screwdriver; hex key kit; open-end hex wrench CH 15; open-end hex wrench CH 13; 2 tire levers; TORX T25 L-key; TORX T40 L-key**. The tools are attached in pairs at the end of the 5 cables. Additionally, it is equipped with **1 foot pump; 1 pressure gauge; 1 dual-valve e-bike pump connection hose (Presta – Schrader)**. Upon request for a quote, it is possible to choose the RAL painting color.

Technical features:

- Electric bike repair station
- Dimensions: W. 240 x D. 240 x h. 1498 mm
- Aluminum structure 150 x 150 x thickness 3mm
- Galvanized sheet metal base
- 4 holes Ø12mm for ground fixing

Tools:

- Adjustable wrench (CH max 22 mm)
- Flathead screwdriver 0.8x4x100
- Phillips screwdriver PH2x100
- Hex key kit (hex. 2.5-10mm)
- Open-end hex wrench CH 15
- Open-end hex wrench CH 13
- Tire lever
- Tire lever
- TORX T25 L-key
- TORX T40 L-key
- 5 harmonic steel cables coated in plastic material
- 1 foot pump
- 1 pressure gauge
- 1 dual-valve e-bike pump connection hose (Presta – Schrader)
- Tool extraction length approximately 1800 mm

**Images are purely indicative.*

**Upon request for a quote, it is possible to choose the RAL painting color.*

INFORMATION