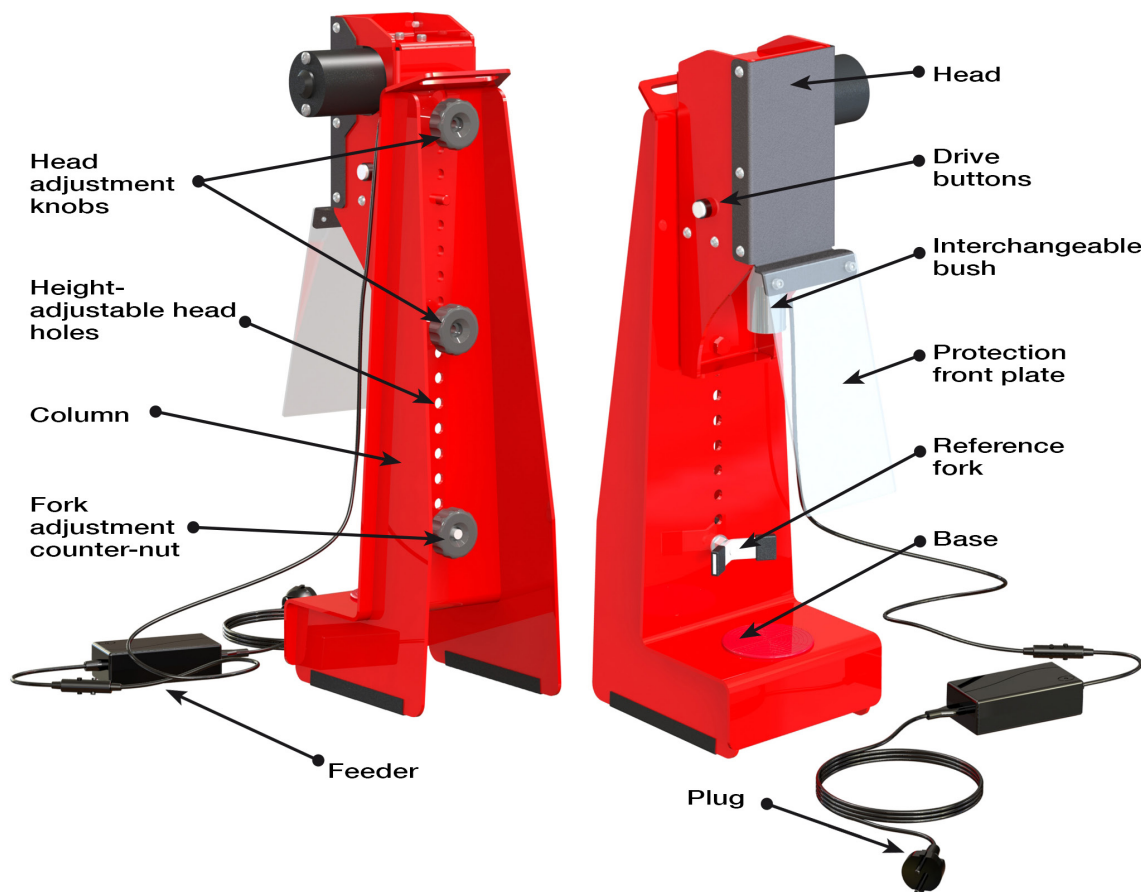




'ERCOLE' ELECTRICAL CORKER / CAPPER

Art.66620



BASIC INSTRUCTIONS

The ERCOLE electrical corker-capper can cork the most common bottle models, with crown caps and plastic stoppers (T-stoppers); using a suitable power supply. The column is used to position the bottle and support the head.

CAPPING

- Place the bottle on the base, taking care to align the neck of the bottle and the bush on the same axis.
- Insert the crown cap under the bush (a magnet keeps the stopper in place), or the plastic stopper on the bottle neck.
- Put both hands on the electrical side buttons.
- Press both electrical buttons simultaneously, protecting your face behind the front protection plate until the stopper is fully inserted.
- As soon as the bottle is capped release both buttons and remove the bottle.

TECHNICAL FEATURES:

- For bottles with max H 38 cm
- Max Ø WITHOUT fork 14,5 cm
- Bush with magnet for Ø26 mm crown caps (supplied)
- Increased bush with magnet for Ø29/31 mm crown caps (supplied)
Note: with this bush you can use smooth and finned plastic T-stoppers
- 24VDC electric actuator
- Operation with 100-240 VAC, 50/60Hz power socket. 2A.
- Safety devices: double activation button and front protection plate (supplied)
- Down speed crimping cup (capping) : 20 mm/sec.
- Weight: KG 13.5
- Product dimensions L max CM 19 - D max CM 23 - H max CM 62 (height-adjustable head)

