



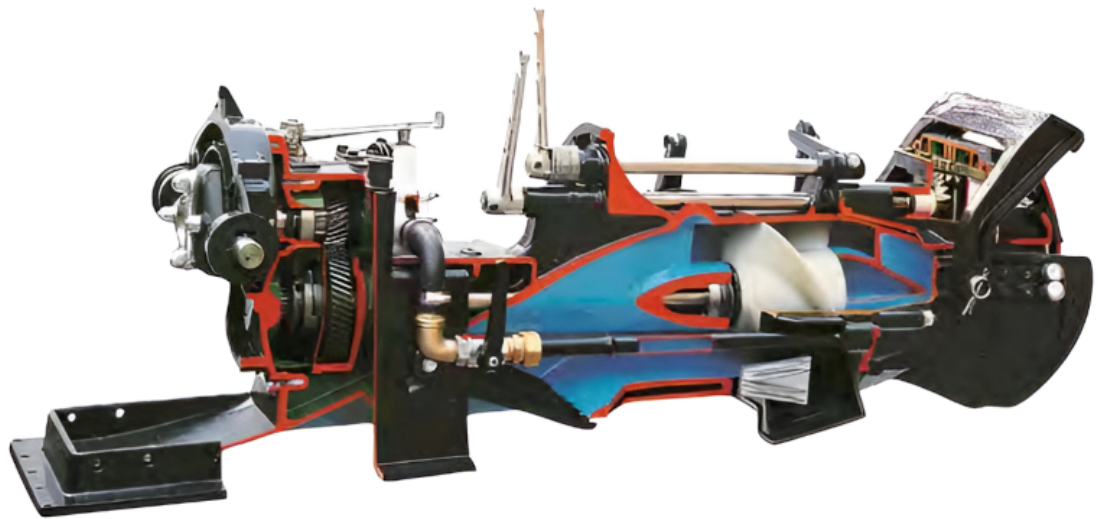
HYDROJET CUTAWAY EDUCATIONAL TRAINER

Product number

AE37920M



Manual cutaway trainer built using an authentic “Castoldi” jet drive marine propeller. Fully sectioned to expose all internal working components, including impeller, stator, intake duct, and nozzle assembly. Equipped with a manual crank handle to simulate jet propulsion system movement and demonstrate key mechanical principles without the need for electrical power. Designed for hands-on mechanical training in automotive and marine propulsion system studies.



Features

- Original “Castoldi” marine waterjet propulsion unit.
- Full cutaway model displaying internal structures and flow path.
- Designed for technical learning of waterjet marine systems.
- Clearly marked cross-sectional elements for instructional clarity.

Specifications

- Product type: Manual cutaway marine jet propulsion trainer.
- Propulsion system: Castoldi jet drive.
- Weight: 220 kg (485 lbs).
- Dimensions: 2000 × 600 × 1200 mm (78.74 × 23.62 × 47.24 in).
- Product number: AE37920M