









This training tool is a detailed cutaway model of a membrane spring clutch system, featuring a flywheel, clutch disc, pressure plate, throwout bearing, release fork, and pressing handle. The model is mounted on a durable aluminum base, allowing manual rotation of the clutch disc for hands-on observation. It is specifically designed for technical and vocational automotive education to demonstrate the mechanical and functional principles of a clutch system.



## **Features**

- \*Complete membrane spring clutch system, including flywheel, clutch disc, pressure plate, throwout bearing, and release fork.
- · Functional design allows manual rotation of the clutch disc to simulate real-world operation.
- · Cutaway model provides a clear view of internal mechanisms and component interactions.
- · Mounted on a sturdy aluminum base for long-term use and stability.
- · Designed specifically for technical and vocational training environments.



## **Specifications**

- Dimensions: 250 x 200 x 200 mm (9.84 x 7.87 x 7.87 inch)
- Weight: 10 kg (22 lbs)
- · Product number: IDSS01