

Product Name :
Cut Model of Self Starting System**Product Code :**
AUTE0007**Description :**

Cut Model of Self Starting System

Technical Specification :

The Starting System Trainer allows for the demonstration of a complete starting system using real-world components.

Key areas of the starter have been cutaway to allow visual observation of major components while still being functional.

Requires a 12V battery or jump box to operate.

A starter is a device used to rotate (crank) an internal-combustion engine so as to initiate the engine's operation under its own power.

FEATURES:

Fully functional cutaway starter

Demonstrates starter planetary gear reduction

Allows students to view all internal starter components during live starter operation

Starter is enclosed in Plexiglas to ensure student safety

Ability to test and verify a basic starting circuit

Four operational faults can be inserted to promote student diagnostic troubleshooting competencies

The starter solenoid can also be bridged with a remote starter switch (not included) using the solenoid primary terminals

SPECIFICATION:

Starter

Ignition switch

Fault box with 4 faults

Circuit breaker with reset
Clutch switch
Relay

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers