



Feature

- It is educational system for understanding power train structures such as clutch, transmission, rear axle PTO of tractor by cross-sectioning component.
- It is effective system for theoretical and practical education by controlling internal operating structure and principal of functions to explain by seeing and operating each parts of tractor.
- It is effective to educate power train system of tractor as well as technical training such as fault diagnosis, periodic inspection, and maintenance.
- It is effective to understand clutch, transmission, differential gear, hub, wheel, brake, hydraulic tractor by cross-sectioning them.

Specification

- Composition: clutch, transmission, differential gear, hub, wheel, brake, hydraulic Korean brand tractor.
- Power source: AC 220V. Motor driving system of 5rpm and control box including power s/w, power lamp, fuse, circuit breaker, emergency s/w are installed.
- Stand : Steel frame with 5" lockable wheels
- Size : Approx. 2,400 X 1,400 X 1,300 mm
- Weight : Approx. 400 kg