



CVT TRANSMISSION CUTAWAY EDUCATION TRAINER





Static educational model designed to demonstrate the internal workings and components of a Continuously Variable Transmission (CVT) commonly used in small motorcycles. This cutaway trainer reveals critical transmission parts, including driving wheels, driven pulley, centrifugal masses, and the transmission belt, allowing for a detailed study of the CVT system's operational principles and mechanics.



Features

- Static model of a small motorcycle CVT, showcasing key components: driving wheels, driven pulley, centrifugal masses, and belt.
- · Exposed parts for clear visualization of system mechanics and power flow.
- · Durable construction ensures longevity for frequent handling and classroom use.
- · Compact design for easy transport and storage.

Specifications

- Dimensions: 1600 x 300 x 400 mm (62.99 x 11.81 x 15.74 in)
- Weight: 12 kg (5.4 lbs)
- · Product number: AE47831S