Suspension System Simulator (model : Suspension system-GTA311212)

model: Suspension system-GTA311212

Suspension System Simulator

* It is a good equipment that helps effectively in teaching the structure of the ECS system.

- * It helps conduction permanent experiments on the ECS operating status
- * Product Items: Air-compressor, Shock Absorber, Handle, ECU,
- * G-sensor, Steering Wheel, Sensor, Vehicle Speed Sensor, TPS Sensor, Door Switch, Reversing Lights, Brake Switch.
- * A pulse generator can be attached to give the same conditions as the engine signals required by the ECS.
- * By the attached pressure valve, you can inject compressed air and adjust the pressure.
- * When the handle is operating the G-sensor works with it.
- * Automatic Mode Control: Anti-Squat, Anti-Dive, Anti-Roll
- * Manual Mode Control: Height, Actuator, Damping
- * Additional Devices: Terminal for Checking The Sensors, Height Measuring Indicator, Pulse The measurement and the Inspection Items: ECS
- * Standard accessories
- * User Manual, Product Cover
- * size : around (LxWxH) 120 x 170 x 160 cm
- * At least 2 years service warranty



