Product Name : General Mechanics Instruments Laboratory	Product Code : ASTRALAB-SUPPLYA110001
Astra Scientific	
Description :	
General Mechanics Instruments Laboratory	
Technical Specification :	
Friction Study Unit	
Whitworth Quick Return Mechanism	
Winch Mechanism	
Simple Geared System	
Differential Crownwheel And Pinion	
Belt And Chain Set	
Slotted Link Mechanism	
Comprehensive Geared System	
Triple Epicyclic Gear Train	
Potential And Kinetic Energy Set	
Centrifugal Force Unit	
Torsional Oscillations Apparatus	
Coupling Mechanism	
Automotive Gear System Efficiency Manual Transmission	
Wheel And Differential Axle Unit	
Cam And Follower Mechanism	

Worm And Wheel Unit

Four Joint Link Kinematic Model

Drum Brake System

Unit For Studying Forces In A Jib Crane

Braking And Accelerating Forces Unit

Overdrive Unit

- **Belt Friction Unit**
- Coriolis Force Demonstration Unit
- Double Epicyclic Gear Train

Static And Dynamic Balancing Unit

Gyroscope Two Motors

Crank Mechanism

Computer Controlled Balance of Reciprocating Masses Unit

Geared Lifting Machine

Wheel And Axle Unit

Spring Test Set

Centrifugal Governor

Simple Hydraulic System

Bar Linkages Set

Crank And Toggle Set

Four Bar Chain Mechanism

Rotating Friction Set

Ackermann Steering Mechanism

Tribology Modular Trainer

Disk Brake

Tensile Test Set

Forces Set

- Intermittent Motion Set
- Geneva Stop Mechanism
- Rotary Motion For Two Shafts Set
- Whirling Of Shafts Unit
- Slider Crank Mechanism
- Automotive Gear Study Unit
- Computer Controlled Critical Speed Investigation Unit
- Rotary Translation Motion Set
- Cam Analysis Unit
- Oldham Coupling
- Epicyclic Gear Unit
- Borg Warner Automatic Transmission
- Hooks Joint Mechanism
- Scotch Yoke Mechanism



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