Phone: +91-8860605265 Email: info@astrascientific.com

Product Name:

Engineering Mechanics Lab Equipments Laboratory

Product Code :ASTRALAB-SUPPLYA93001



Description:

Engineering Mechanics Lab Equipments Laboratory

Technical Specification:

Crank And Connecting Rod Apparatus

Screw Connections Testing

Rolling Friction In Friction Wheels

Thread Efficiency Testing Equipment

Materials Testing 20kN

Slipping Friction Apparatus

Vibrations On Machine Foundations

Bifilar Trifilar Suspension Apparatus

Bending Moment Diagram

Strain Gauge Application Set

Materials Testing 50Kn

Three Dimensional Display With Geometric Models

Experimental Module Optical Elastohydrodynamics

Forces Suspension Bridge

Gear Assembly Unit Combined Drives

Bending Device Assembly Kit

Phone: +91-8860605265 Email: info@astrascientific.com

Mounting Frame Cable Under Dead Weight **Inclined Plane And Friction** Equilibrium Of Moments On Pulleys Crack Detection In Rotating Shaft Kit Forces in a Crane Jib Nuts And Bolts Kit Friction Of Belts Apparatus Vibrations In Fans Kit Investigation Of Cam Mechanisms Experimental Module Rolling Sliding Disc **Elastic Shaft Kit** Electromechanical Vibrations Kit Brake & Load Unit Gear Assembly Unit Simple Drives **Bending Device** Demonstrator For Lathe Gearing Layout Gerber Beam Fundamentals Of Statics Cavitation In Pumps Kit Experimental Module Journal Bearing Pressure Distribution Flywheel Apparatus Dynamic Friction In Pin Disk Worm Gear Unit Investigation Of Simple Stability Problems Gear Trains Model Experimental Module Pin On Disc

Phone: +91-8860605265

Email: info@astrascientific.com

Equilibrium Single Plane Statically Determinate System

Cutaway Model Variable Speed Belt Drive

Hydraulic Universal Material Tester

Impact Test 300Nm

Crank Mechanism Kit

Roller Bearing Faults Kit

Spur Gear Lifting Apparatus

Unsymmetrical Bending

Stress And Strain Analysis On A Membrane

Deformation of Curved Axis Beams

Frame For Load Testing 400kN

Deformation Of Frames

Photoelastic Demonstration

Dynamic Behaviour Of Multi Stage Spur Gears

Fundamentals of Mechanical Friction

Pivot Friction Apparatus

Drive Unit For Tribological Investigations

Device For Shearing Experiment

Gear Drive

Rope Belt Friction Apparatus

Free And Damped Torsional Vibrations

Friction on the Inclined Plane

Dry Friction

Journal Bearing With Hydrodynamic Lubrication

Torsion Tester

Forces in Various Single Plane Trusses

Phone: +91-8860605265

Email: info@astrascientific.com

Thread Types Kit

Slotted Link Apparatus

Cam Mechanism

Fatigue Strength Test

Cutaway Model Pedestal Bearing

Compound Pendulum Apparatus

Bifilar Trifilar Suspension Of Pendulums

Belt Drive And Belt Friction

Screw-Locking Devices Kit

Multistage Spur Gears

Experimental Module Slip Stick & Friction Vibration Apparatus

Hookes Coupling Apparatus

Bearing Friction

Deformation Of Bars Under Bending And Torsion

Gear Assembly Unit Step and Shift Gears

Bending Test Plastic Deformation

Screw Tester Apparatus

Forces in a Simple Bar Structure

Rotationally Symmetrical Components

Multistage Planetary Gears

Cutaway Model Control Gear

Computerised Vibration Analyser

Truss Beam Warren Girder

Cutaway Model Multiple-Disc Clutch

Cable Winch

Critical Speed Investigation Apparatus

Deformation of Straight Beams

Phone: +91-8860605265

Email: info@astrascientific.com

Cutaway Model Two-Stage Spur Gear

Deformation Of Straight Beams

Determination Of Gear Efficiency

Data Acquisition For Materials Tester

Elasto Hydrodynamic Behavior

Universal Vibration System

Dynamic Behaviour Of Multi Stage Planetary Gears

Corrosion Of Metals

Gear Trains Apparatus

Electromagnetic Single Disk Brake

Couplings Kit

Alignment Of Drives Shafts And Gears

Creep Rupture Test

Forces in a Howe Truss

Universal Testing Frame

Journal Bearing Friction Apparatus Unit

Inertia In Rotational Motion Apparatus

Belt Drive Kit

Drawing Demonstration Drilling Jig

Spur Wheel Worm Gear Mechanism

Photoelastic Experiments With Transmission

Governor Apparatus

Torsion Of Bars

Lever Shears Assembly Kit

Experimental Set Free Vibration Of A Bar

Forces On A Suspension Bridge

Phone: +91-8860605265 Email: info@astrascientific.com

Device For Cupping Experiments

Lever Press Assembly Kit

Cutaway Model Mitre Gear

Methods To Determine The Elastic Line

Three Hinged Arch

Roller Bearings Kit

Buckling Behaviour Of Bars

Shear Force Diagram

Equilibrium of Moments on a Two Arm Lever

Assembly Project Materials Tester

Elastic Line Of A Beam

Shear Force and Bending Moment Diagrams

Verification Of Stress Hypotheses

Parabolic Arch

Hydrodynamic Bearing Apparatus

Demonstration Of Euler Buckling



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265