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**Product Name :**  
Combined Shear Force And Bending Moment Apparatus

**Product Code :**  
LBNY-0005-1330006



**Description :**

To comprehend the action of shear and moment of resistance in a beam  
To consist of 2 simple supports; a rigid aluminium alloy beam cut into two unequal lengths, with a frictionless hinge at the joint which permits minimal vertical movement, whilst allowing bending  
To be part of a range of experiments designed to both demonstrate and experimentally confirm basic engineering principles  
Analogue spring balance measures direct force at the cut section  
Moment lever arm mechanism allows bending moment to be calculated  
To observe the action of shear force and bending moment at a section in a beam and to compare the measured and theoretical values  
Multiple load positions achievable  
Set of slotted weights included  
To be bench top mounted.

**Technical Specification :**

Combined Shear Force And Bending Moment Apparatus



**Laboratory Instrument India**

