

Email : sales@engineeringlabchina.com

Behavior of Column and Struts Apparatus	Product Code : CHINAELABC2700001
	neeking **** China
Description :	
Behavior of Column and Struts Apparatus	
Technical Specification :	
An experimental apparatus to allow students to inves columns). The experiment hardware fitted a Structures Aluminu Behavior of Column and Struts Apparatus with Data A	Acquisition different sizes of aluminum strut.
The equipment includes strut storage space and five Students compress aluminum columns (struts) using The equipment uses chucks to hold the struts and all An integral load cell connected to a Digital Force Disp A magnetic deflection scale shows how much the stru Students continue compressing the strut until reachin They then repeat the experiment using different strut The lecturer guide provides details of the equipment i The student guide describes how to use the equipme Key features:	ows different end fixing conditions. blay displays the load on the strut as it is compressed. ut buckles. g the critical buckling load. lengths or fixing conditions, analyzing their results. including sample experiment results.



Engineering Lab China