

SUSPENSION CONVERGENCE INDICATOR

'NMC' Suspension Convergence indicator consists of two pins 'A' & 'B' Pin 'A' is fixed to outer tube 'D' and other pin 'B' on movable rod 'C'. Points between roof and floor is fixed by grouted stations.

Initial setting of instrument is done by chain through turn-buckle Distance between two pins is measureed by vernier calliper to an accuracy of 0.02 mm.

The instrument s simple and retains its original position even when disturbed because of high tension spring.









