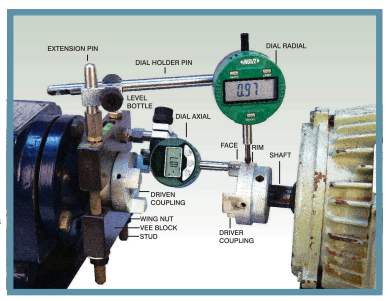
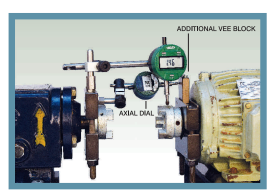
Shaft Alignment Kit

In any rotating machine coupled to a prime mover correct alignment would contribute significantly in enhancing life of couplings, bearings, seals etc. Rightalign alignment kit consists of an Aluminium vee Block that can be clamped on the Hub of coupling by wing nuts. The kit has two precision spirit levels in the vee block to get accurate indexing of 90°, 180°, 270°, 360°. Suitable extension pins, dial holder pins, clamps are provided to take care of different spacer lengths between couplings.

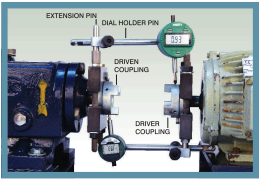
There is a facility of using two dials, one for measuring Radial misalignment and other for Axial. Both Radial/Axial readings can be taken simultaneously either by Rim/Face method in spacer type couplings or by using additional vee block in case of non spacer couplings like Lovejoy, Pinbush, Tyre couplings etc. Additional vee block is to be clamped on hub of driver coupling.



RIM AND FACE METHOD FOR COUPLINGS WITH SPACER



RIM AND ADDITIONAL VEE BLOCK FOR COUPLINGS WITHOUT SPACER (TYRE, GRID, PINBUSH etc.)



REVERSE INDICATOR METHOD

WE OFFER THE FOLLOWING STANDARD MODELS.

	MODEL	SELECTION	CHART	
MODEL NO.	MINIMUM HUB DIA d1	MAXIMUM HUB DIA d2	GROUND CLEARANCE 'C' MIN. (MM)	DISTANCE BETWEEN COUPLINGS 'L' MAX. (MM)
	7	8 -		
A0 A1 A2 A3 A4 A5	30 40 55 70 120 150	60 80 120 170 260 320	90 110 150 200 300 370	200 200 200 300 300 300