## LAKSHMI BRAND FLANGE THICKNESS GAUGE (LFTG-1)

**CONSTRUCTION:** - This accurate instrument is made from stainless steel sections. All the shims are suitably hardened by heat treatment so as to avoid any wear & tear during its usage. A tightening screw is also provided to lock the shim at a given reading.

## **TECHNICAL DATA:-**

Height at Flange Thickness = 13mm

Flange Thickness for C & W Wheel (B.G)	New Wheel*	Condemning Limit
	28.5mm	16mm

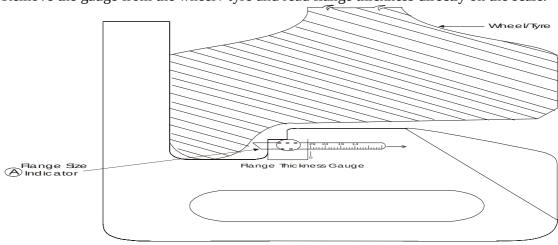
<sup>\*</sup>Courtesy: - Modern rolling stock guide.

## **HOW TO USE:**

Loosen the knurled screws and move the indicators A, to the backward limits. Hold the gauge on the wheel / tyre as shown in the figure.

Move the indicators **A** forward until the ends touch the flange respectively. Tighten the knurled screw.

Remove the gauge from the wheel / tyre and read flange thickness directly on the scale.



(Right reserve for modification or alteration without notice for betterment of the product)

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