

11 Thickness gauge

■ What is thickness gauge

It is also called feeler gauge, like a gauge with bundled leafs (spatula shaped sheet metal at 0.01mm~1.00mm), for checking the curve and warp.

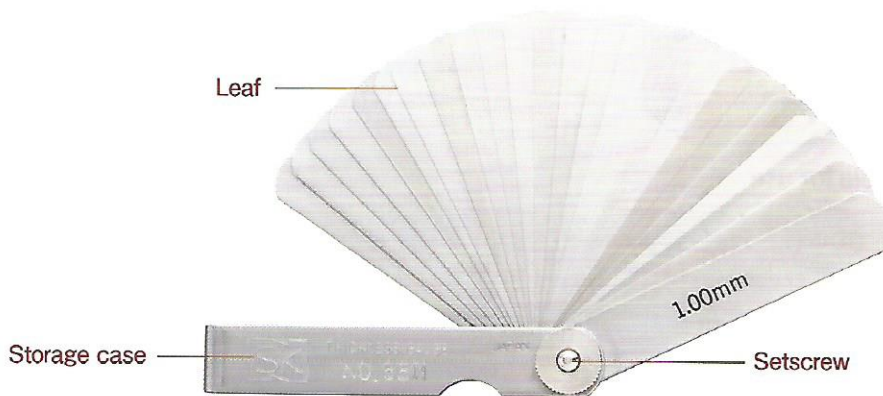
● Instructions for use ●

Insert the gauge into the tiny gap between two flat faces, the gap size is previous one gauge which can not be inserted.

※Set measuring object on a standard flat surface when measuring.

■ The checking methods of plate's warp and square bar's curve

First, press against the four corners of the plate in order for checking the embossment of plate. If other corners tend to flow up while pressing one corner, the pressed corner has a gap in between the flat surface. Insert the thickness gauge into the gap to determine the size of gap and know how bad it is bend.



■ Precaution after use

Remove all dust and fingerprints then apply anti-rust oil.