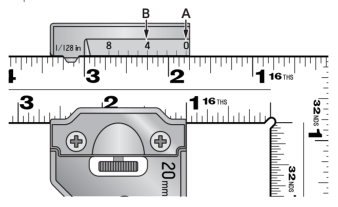
## ■How to Read the Vernier Scale

- (1) Read where the zero point of the vernier scale is on the carpenter's square's outer scale (A = 1.12/16'' = 1.96/128'')
- (2) Read where the vernier scale and the carpenter's square's outer scale are exactly aligned. (B = 4/128")
- (3) A + B = measured value
  - 1 96/128" + 4/128" = 1 100/128"
- \*The vernier scale of this product is 15/16" divided into 8 equal parts.

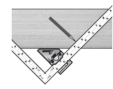


# Mark parallel line

## Mark 45°

# Measure diameter & sheet thickness







### **⚠ WARNING**

Cancer and Reproductive Harm - www.P65Warnings.ca.gov

## ■Specifications

Compatible Carpenter's Square Size	Thickness: Less than 2 mm Width: 20 mm
Angle Tolerance of Stopper	Less than 0.008" per 4" *
Material	Body: Zinc Screw: Iron Leaf Spring: Bronze
Body Size	83 × 43 × 12 mm
Weight	89 g

<sup>\*</sup>Accuracy of the carpenter's square stopper itself. Accuracy will change depending on the carpenter's square used.

# **⚠** CAUTION

- Do not use other than as intended.
- ●Can only use with carpenter's square of same thickness.
- Paint on painted carpenter's square may peel off due to interference with leaf spring during use.
  Do not disassemble or modify except as described.
- ●Do not drop or subject to strong impact as this may cause malfunction.
- ●Be sure that carpenter's square is securely fastened when using.
- Do not overtighten screw.Stopper may come off carpenter's square if subjected to strong shocks or vibrations.
- Keep out of reach of children.
- ●We shall not be liable for any consequential, incidental, or indirect damages such as losses and lost profits to the customer as well as a third party resulting from the operation of this product, regardless of whether or not they were foreseeable or the possibility was reasonably foreseeable.

**Shinwa Rules Co., Ltd.** 3481 Koike, Tsubame, Niigata, 959-1276 JAPAN URL https://www.shinwasokutei.co.jp/english/ MADE IN JAPAN