Protractor Board Bottom (90 mm)

Overall Length (200 mm)

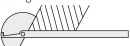


## ■Use & Instructions

- •Marking a desired angle
- 1. Loosen the locknut and adjust the indicator to the desired angle.
- 2. Tighten the locknut to fasten, then use a scriber to mark the angle.

#### Measuring angles

Align the protractor board bottom and the blade securely to the item to be measured, and take a reading of the angle.



 ₩Use a double-bladed type if the dimensions of the protractor board bottom are insufficient or you need to measure an acute angle.

# Features

●Blade is marked with a 10 cm scale starting from the end of the blade. Convenient for measuring length and depth.



## **WARNING**

 This product can expose you to Nickel, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

## 

- ●Use product only as intended. ●Be careful not to catch your fingers in the blade. Avoid dropping, subjecting to strong impact or applying unnecessary force as the main body can bend, rendering the protractor unusable or leading to risk of injury.



●Do not store outdoors or in an area with high humidity or acidic chemicals. After use, wipe clean to remove any dust, stains or moisture as they may cause corrosion.



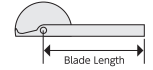
•Remove tough stains with alcohol. However, be sure to avoid use of paint thinner as it can erase the scale marks.



•Keep out of the reach of children.

# Specifications

	Material	Protractor Board, Blade, Metal Washer, Center Screw : Stainless steel Locknut : Brass	
	Graduation	Angle Pitch : 1° Blade : 100 mm	
	Body Size	Angle Plate : φ90 × 1.2 mm Blade Length : 153 mm	
	Weight	65 g	



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