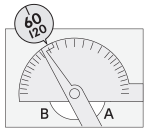


and Blade

Overall Length (200 mm)

■Use & Instructions

- Marking a desired angle
 - 1. Loosen the locknut and adjust the indicator to the desired angle.



In above example, A=60° and B=120°.

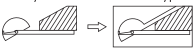
2. Tighten the locknut to fasten, then use a scriber to mark the angle.



Double-bladed so it can measure acute angles.



Objects that cannot be measured with single-bladed type can be measured accurately with double-bladed type.

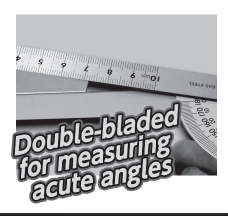


Blade is marked with a 10 cm scale starting from the end of the blade.

Convenient for measuring length and depth.



 Hard-chrome matte finish gently reflects light to make graduations easy to read. (protractor board)



WARNING

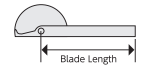
●This product can expose you to Nickel, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

⚠ CAUTION

- 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

- I	
Material	Protractor Board, Blade, Metal Washer, Center Screw : Stainless steel Locknut : Brass
Graduation	Angle Pitch : 1° Blade : 100 mm
Body Size	Angle Plate : ϕ 90 × 1.2 mm Blade Length : 153 mm
Weight	82 g



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