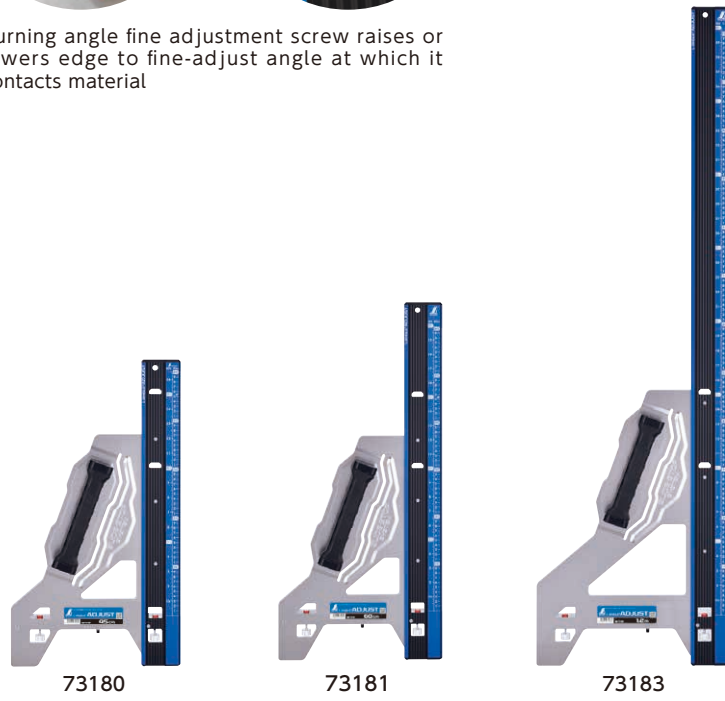


Carpenter's Squares
Stainless Steel Rules/ Machine Scale
Aluminum Rules
Resin Rules/ Bamboo Rules
Squares/ Protractors
Vernier Calipers/ Micrometers
Tape Measures
Surveying Products
Scales
Levels
Lasers/ Optical Equipment
Inclinometers/ Plumbholders
Circular Saw Guides
Construction Tools
Industrial Tools
Thermometers/ Hygrometers/ Environmental Testing Instruments
Outdoor Products
Magnifying Glasses
Drawing Tools
Magnets

## Circular Saw Guide L-Angle Plus Adjust



- Turning angle fine adjustment screw raises or lowers edge to fine-adjust angle at which it contacts material

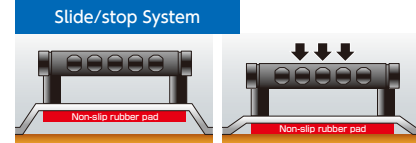


● Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73180	45 cm/shaku	632×350×83	1,200	4 960910 731806	2	[B]
73181	60 cm/shaku	762×350×83	1,300	4 960910 731813		
73182	1 m/shaku	1,162×400×83	1,700	4 960910 731820	1	[□]
73183	1.2 m/shaku	1,362×400×83	1,800	4 960910 731837		

## Features

- Combination of angle fine adjustment mechanism and slide/stop system enables smooth fine adjustment in mm units



- Angular fine adjustment secures edge firmly even on thin boards such as veneer
- Wide Hex Grip handle that can be held firmly is adopted



- Straight heel shape keeps the screw from directly contacting the ground or snagging the electric circular saw's cord



- Features both shaku and metric graduations to come in handy for carpenters
- Aluminum construction makes guide both light and sturdy. Features white graduations on a blue background.
- With 303 mm and 455 mm guides
- Non-slip rubber pad achieves high non-slip performance thanks to the use of the high-performance microcellular polymer sheet PORON®, which has a high-density, delicate and uniform cell structure
- With groove for slider (sold separately, item code 78236) - just slide it in the groove to prevent shifting during cutting
- Stainless steel plate on guide edge



## Use

- As a guide rule when making square or angular cuts with an electric circular saw
- As a guide rule when making finishing cuts along a scribed line
- For dimension measurements
- For cutter guides

## Specifications

Item Code	73180	73181	73182	73183
Perpendicularity	Less than 0.5 mm per 500 mm	Less than 0.6 mm per 600 mm	Less than 1 mm per 1,000 mm	Less than 1.1 mm per 1,100 mm
Graduation	1 shaku 6 sun 5 bu 50 cm	2 shaku 60 cm	3 shaku 3 sun 1 m	4 shaku 1.2 m
Blade Size	632×82.5×7 mm	762×82.5×7 mm	1,162×82.5×7 mm	1,362×82.5×7 mm
Angle Fine Adjustment Range (Guide Blade Tip)	To the left approx. 20 mm To the right approx. 18 mm	To the left approx. 24 mm To the right approx. 21 mm	To the left approx. 34 mm To the right approx. 30 mm	To the left approx. 40 mm To the right approx. 36 mm
Edge Height			15 mm	5 mm
Cutout Positioning Stick Storage Height				
Material	Body: Aluminum Guide Surface: Stainless steel Protection End Cap: ABS resin Angle Fine Adjustment Screw: Aluminum, polypropylene resin Wide Handle: ABS resin, elastomer resin			
Accessories	Cutout positioning stick			