

13. Circular Saw Guides



Carpenter's Squares
Stainless Steel Rules / Machine Scale
Aluminum Rules
Resin Folding Rules / Bamboo Rules
Squares / Protractors
Vernier Calipers / Micrometers
Tape Measures
Surveying Products
Scales
Levels
Lasers / Optical Equipment
inklines / Chalklines / Plumholders
Circular Saw Guides
Construction Tools
Industrial Tools
Thermometers / Hygrometers / Anemometers
Outdoor Products
Magnifying Glasses
Drawing Tools
Magnets

Circular Saw Guide L-Angle EX



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78054	45 cm/shaku	620×330×77	1,150	4 960910 780545	2	
78055	60 cm/shaku	750×330×77	1,250	4 960910 780552	2	
78032	1 m/shaku	1,150×400×77	2,000	4 960910 780323	1	

Refer to P. 2 about the shaku scale

Features

- 130 mm wide guide prevents accidental swinging
- Strong cross-sectional shape
- Light weight
- Easy-to-read vertical graduation (with red numbers)

- Slide block that prevents an electric circular saw from coming off included



Attach the slider guide to the base of the electric circular saw. By sliding the saw on the guide's groove, it will cut without slipping

- Large and easy-to-hold handle made of non-slip elastomer resin. 1 m model comes with an extra handle at the center point of the guide.

- Guide edge has a stainless steel plate

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

	78054	78055	78032
Perpendicularity	Less than 0.1 mm per 100 mm		
Graduation	Shaku	1 shaku 6 sun 5 bu	2 shaku 3 shaku 3 sun
	Metric	50 cm	60 cm 1 m
Edge Height	15 mm		
Material	Body: Aluminum Handle: ABS resin, elastomer resin Guide Edge: Stainless steel		
Accessories	Slider, Cutout positioning stick		

Slider



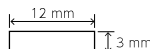
78236

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78236	for Circular Saw Guide with Groove	230×167×6	130	4 960910 782365	5	

Features

- Enables straight cuts without deviation after attaching to the electric circular saw and sliding it according to the groove of the corresponding circular saw guide

Use by inserting into the base of the electric circular saw



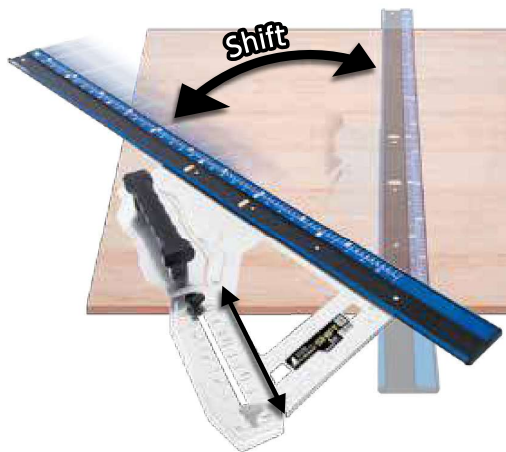
Use

- As a guide when using an electric circular saw with a circular saw guide

Specifications

Material	Stainless steel
----------	-----------------

Circular Saw Guide L-Angle Plus Shift NEW



79054



79052



79053



79055

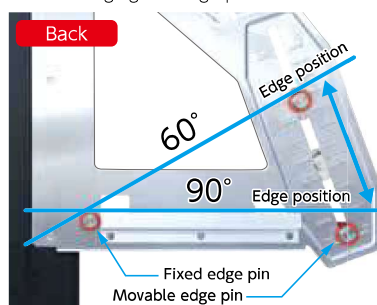
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
79052	45 cm/shaku with Gradient Scale Cutting Function	687×390×85	1,300		2	
79053	60 cm/shaku with Gradient Scale Cutting Function	817×390×85	1,400		2	
79054	1 m/shaku with Gradient Scale Cutting Function	1,217×390×85	1,600		1	
79055	1.2 m/shaku with Gradient Scale Cutting Function	1,417×390×85	1,700		1	

Refer to P. 2 about the shaku scale

JIS JIS mark With red numbers cm/shaku (Upper side (or front) metric / Lower side (or back) shaku) With magnet Vial with luminous sheet Thermometer Double-sided tape Letters in Japanese With stopper Oil Glass lens With edge
 Japanese zodiac signs With battery shaku/cm (Upper side (or front) shaku / Lower side (or back) metric) With non-slip pad Thermometer/Hygrometer Hygrometer Vibrating tool Letters in English With direction arrow With grid scale Plastic lens

Features

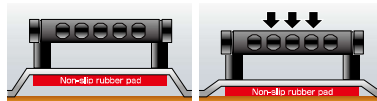
- Square cuts and angular cuts can be shifted by moving the movable edge pin and changing the edge position



- Since the fixed edge pin and movable edge pin are circular, they will not dig into the material even when pressed against it



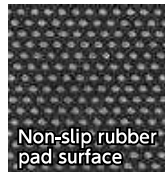
- Features a slide/stop system which can slide easily and fix securely. Since the rubber stopper is usually floating, it is able to slide smoothly. When the handle is pressed, the rubber stopper moves down and closely adheres to the material, fixing it firmly.



- Wide Hex Grip handle that can be held firmly is adopted



- Includes both metric graduations and shaku graduations convenient for carpentry
- Aluminum construction makes guide both light and sturdy. Features white graduations on a blue background.
- Groove for slider
- 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



Use

- As a guide rule when making square or angular cuts with an electric circular saw
- As a guide rule when making cuts based on scribed angles from other materials
- For dimension measurements

Specifications

	79052	79053	79054	79055
Perpendicularity	Less than 0.1 mm per 100 mm			
Graduation	Shaku	1 shak. 6 suri 3 su	2 shaku	3 shaku 3 suru 4 shaku
	Metric	50 cm	60 cm	1 m 1.2 m
Gradient Adjustment Range	Gradient graduation from 1 sun to 10 sun			
Angle Adjustment Range	45 - 90°			
Edge Height	15 mm			
Material	Body: Aluminum Guide Surface, Fixed Edge Pin, Movable Edge Pin, Indicator arrow: Stainless steel Protection end cap: ABS resin Handle: ABS resin, elastomer resin Angle Fine Adjustment Screw: Phenol resin, brass			

Circular Saw Guide L-Angle Plus Adjust **NEW**



- Includes an angle fine adjustment screw which is easy to rotate even while wearing gloves



73182



73180

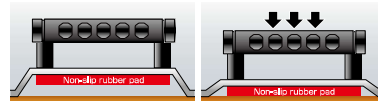
73181

73183

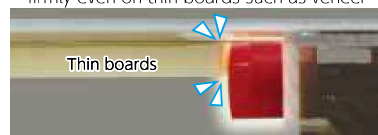
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
73180	45 cm/shaku	632×350×83	1,200	4 960910 731806	2	
73181	60 cm/shaku	762×350×83	1,300	4 960910 731813		
73182	1 m/shaku	1,162×400×83	1,700	4 960910 731820	1	
73183	1.2 m/shaku	1,362×400×83	1,800	4 960910 731837		

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



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



- Includes both metric graduations and shaku graduations convenient for carpentry

- Aluminum construction makes guide both light and sturdy. Features white graduations on a blue background.
- Groove for slider

- 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



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

Specifications

	73180	73181	73182	73183	
Perpendicularity	Less than 0.1 mm per 100 mm				
Graduation	Shaku	1 shaku 6 sun 5 bu	2 shaku	3 shaku 3 sun 4 shaku	
	Metric	50 cm	60 cm	1 m	1.2 m
Angle Fine Adjustment Range (Guide Blade Tip)	To the left approx. 29 mm	To the left approx. 24 mm	To the left approx. 34 mm	To the left approx. 49 mm	
	To the right approx. 18 mm	To the right approx. 21 mm	To the right approx. 30 mm	To the right approx. 36 mm	
	Edge Height	15 mm			
	Cutoff Positioning Stick Storage Height	5 mm			
Material	Body: Aluminum Guide Surface: Stainless steel Protection End Cap: ABS resin Angle Fine Adjustment Screw: Aluminum, polypropylene resin Handle: ABS resin, elastomer resin				
Accessories	1x Cutoff positioning stick				

- Carpenter's Squares
- Stainless Steel Rules / Machine Scale
- Aluminum Rules
- Resin Folding Rules / Bamboo Rules
- Squares / Protractors
- Vernier Callipers / Micrometers
- Tape Measures
- Surveying Products
- Scales
- Levels
- Lasers / Optical Equipment
- Plinkies / Chalklines / Plumblines
- Circular Saw Guides**
- Construction Tools
- Industrial Tools
- Thermometers / Environmental Measuring Instruments
- Outdoor Products
- Magnifying Glasses
- Drawing Tools
- Magnets

Circular Saw Guide L-Angle Plus



● Slides in easily and secures tightly with Slide-Stop System. It slides smoothly since the non-slip rubber is normally floating above the surface. Pressing down on the handle causes the rubber portion to move down and adhere to the material, securing it tightly.



73152



73150



73151



73153

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
73150	45 cm/shaku	632×350×83	1,100		2	
73151	60 cm/shaku	762×350×83	1,200			
73152	1 m/shaku	1,162×400×83	1,600		1	
73153	1.2 m/shaku	1,362×400×83	1,700			

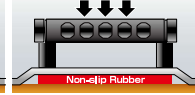
Refer to P. 2 about the shaku scale

JIS JIS mark With red numbers cm/shaku (Upper side for Front metric / Lower side for Back shaku) With magnet Vial with luminous sheet Thermometer Double-sided tape Letters in Japanese With stopper Oil Glass lens With edge

Japanese zodiac signs With battery shaku/cm (Upper side for Front shaku / Lower side for Back metric) With non-slip pad Thermometer/Hygrometer Hygrometer With hanging to Letters in English With direction arrow With grid scale Plastic lens

Features

● Wide Hexa Grip that grips securely. Pressing down on the handle causes the rubber portion to move down and adhere to the material, securing it tightly.



● Heel shape that stands completely straight. The product will not become diagonal when stood upright since the guide and the handle mounting board have the same height.



● Enables square cuts just by aligning base plate of electric circular saw along the edge of the guide

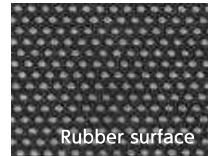
● Features both shaku and metric graduations to come in handy for carpenters

● Durable design with lightweight aluminum construction

● Groove for slider



● Non-slip rubber is made of high-performance microcellular polymer sheet (PORON), which is comprised of a high-density, delicate, and uniform cell structure to provide excellent non-slip performance



Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

	73150	73151	73152	73153
Perpendicularity	Less than 0.1 mm per 100 mm			
Graduation	Shaku	1 shaku 6 sun 5 bu	2 shaku	3 shaku 3 sun 4 shaku
	Metric	50 cm	60 cm	1 m 1.2 m
Edge Height	15 mm			
Material	Body: Aluminum Guide Surface: Stainless steel Protective End Cap: ABS resin Wide Handle: ABS resin, elastomer resin, polypropylene resin			
Accessories	1x Cutout positioning stick			

Circular Saw Guide L-Angle with Horizontal Graduations



Features

- Easily mark where to cut
- Wide base for better grip

Measure and scribe as you go
50 cm
 1 shaku 6 sun 5 bu

← Outside edge of the long branch is the base point.

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

Perpendicularity	Less than 0,1 mm per 100 mm	
Blade Graduation	Shaku	3 shaku 3 sun
	Metric	1 m
Horizontal Graduation	Shaku	1 shaku 6 sun 5 bu
	Metric	50 cm
Edge Height	15 mm	
Material	Body: Aluminum Guide Surface: Stainless steel Handle: ABS resin, elastomer resin	
Accessories		
	1x Cutout positioning stick	1x Bracing fitting

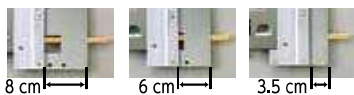
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
78570	1 m/shaku	1,150x524x70	1,600	4 960910 785700	1	

Refer to P. 2 about the shaku scale

Circular Saw Guide L-Angle with Support Plate



- Support plate protects material from scratching and allows uneven surfaces to be cut
- Support plate can be adjusted for different sizes of electric circular saws



Features

- Just by aligning it on an object, it helps an electric circular saw cut perpendicularly
- Features both shaku and metric graduations to come in handy for carpenters
- Durable, lightweight aluminum material
- Stainless steel plate on guide edge
- Replacement support plate is available (sold separately)

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

	77899	77883	77901
Perpendicularity	Less than 0,1 mm per 100 mm		
Graduation	Shaku	1 shaku 6 sun 5 bu	2 shaku 3 shaku 3 sun
	Metric	50 cm	60,5 cm 1 m
Edge Height	15 mm		
Material	Body: Aluminum Guide Surface: Stainless steel Handle: ABS resin, elastomer resin		
Accessories			
	1x Cutout positioning stick	1x Cutout positioning stick	1x Bracing fitting

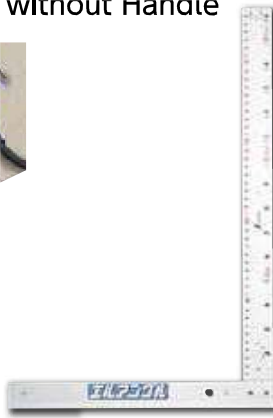
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
77899	45 cm/shaku	580x335 - 380x70	1,360	4 960910 778993	2	
77883	60 cm/shaku	750x365 - 410x70	1,650	4 960910 778832	2	
77901	1 m/shaku	1,150x435 - 480x70	2,550	4 960910 779013	1	

Refer to P. 2 about the shaku scale

- Carpenter's Squares
- Stainless Steel Rules / Machine Scale
- Aluminum Rules
- Bein-Folding Rules / Bamboo Rules
- Squares / Protractors
- Venier Calipers / Micrometers
- Tape Measures
- Surveying Products
- Scales
- Levels
- Lasers / Optical Equipment
- Lines / Chalklines / Plumholders
- Circular Saw Guides
- Construction Tools
- Industrial Tools
- Thermometers / Hygrometers / Environmental Measure
- Outdoor Products
- Magnifying Glasses
- Drawing Tools
- Magnets

- Carpenter's Squares
- Stainless Steel Rules / Machine Scale
- Aluminum Rules
- Resin Folding Rules / Bamboo Rules
- Squares / Protractors
- Vernier Calipers / Micrometers
- Tape Measures
- Surveying Products
- Scales
- Levels
- Lasers / Optical Equipment
- Lines / Chalklines / Plumbers
- Circular Saw Guides
- Construction Tools
- Industrial Tools
- Thermometers / Hygrometers / Humidity
- Outdoor Products
- Magnifying Glasses
- Drawing Tools
- Magnets

Circular Saw Guide L-Angle without Handle



77858

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
77858	50 cm/shaku	500(40)×330(35)×20(5)	560	4 960910 778580	4	

Refer to P. 2 about the shaku scale

Features

- Find the square by aligning it to the edge



- Strong and lightweight thanks to aluminum and stainless steel bond

Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

Perpendicularity	Less than 0.1 mm per 100 mm	
Graduation	Shaku	1 shaku 6 sun 4 bu
	Metric	46 cm
Edge Height	8.8 mm	
Material	Body: Aluminum, stainless steel	

Circular Saw Guide L-Angle for Left-hander



77803

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
77803	45 cm/shaku	580×300×70	900	4 960910 778030	2	
77805	60 cm/shaku	750×330×70	1,100	4 960910 778054		
77807	1 m/shaku	1,150×400×70	1,500	4 960910 778078	1	

Refer to P. 2 about the shaku scale

Features

- L-Angle for a left-handed person

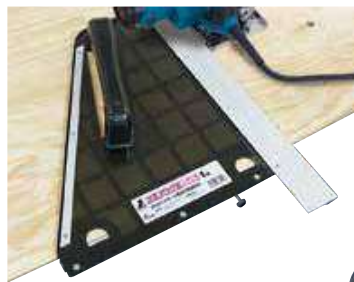
Use

- As a guide rule when making square cuts on boards with an electric circular saw
- For dimension measurements

Specifications

	77803	77805	77807
Perpendicularity	Less than 0.1 mm per 100 mm		
Graduation	Shaku	1 shaku 6 sun 5 bu	2 shaku 3 shaku 3 sun
	Metric	50 cm	60.5 cm 1 m
Edge Height	15 mm		
Material	Body: Aluminum Guide Surface: Stainless steel Handle: ABS resin, elastomer resin		
Accessories	1x Cutout positioning stick		1x Cutout positioning stick 1x Brace fitting

Circular Saw Guide L-Angle Light



77966

77967

77919

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
77966	45 cm	580×276×78	600	4 960910 779662	2	
77967	60 cm	750×276×78	700	4 960910 779679		
77919	1 m	1,150×355×78.5	1,200	4 960910 779198	1	

Features

- Lightweight circular saw guide is made of aluminum, stainless steel, and polycarbonate resin
- Easy-to-grip handle
- Stainless steel plate on guide edge

Use

- As a guide rule when making square cuts on boards with an electric circular saw

Specifications

	77966	77967	77919
Perpendicularity	Less than 0.1 mm per 100 mm *at ordinary temperature		
Material	Body: Aluminum, polycarbonate resin Guide Surface: Stainless steel Reinforcing Metal Fitting: Stainless steel (77919)		
Edge Height	15 mm		
Accessories	-		1x Cutout positioning stick

*The cutout positioning stick cannot be used for 45, 60 cm model.

Circular Saw Guide L-Angle Fit



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78034	15 cm	220x220x24	250	4 960910 780347	4	
78036	23 cm	304x280x24	440	4 960910 780361		
78052	30 cm	380x280x24	535	4 960910 780521		

Features

- 9 mm high fence fixes it tightly even to chamfered two-by-four lumber or floorboards



- Extended long grip can be gripped tightly without causing interference to circular saw motor
- 15 cm and 23 cm models are suitable for cutting two-by-four lumber. 30 cm model is suitable for floorboards.



- Rubber sheet on back side prevents slipping and scratching of material (78034/78052)



- 5 mm pitch graduations

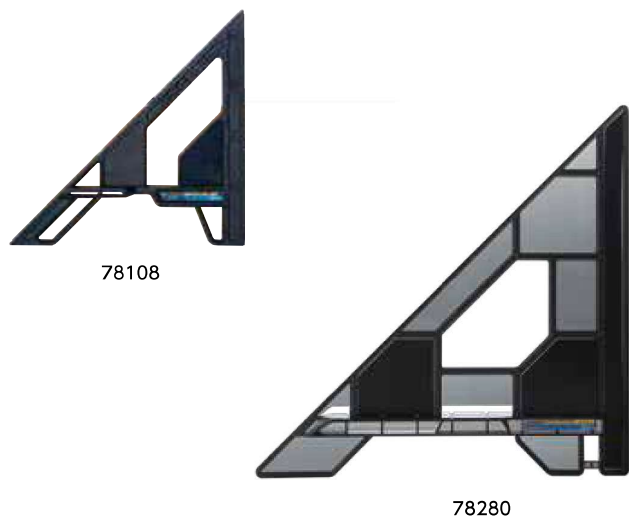
Use

- As a guide rule when making straight cuts on lumber with an electric circular saw

Specifications

	78034	78036	78052
Perpendicularity	Less than 0.2 mm per 100 mm		
Edge Height	9 mm		
Material	Body: Aluminum		Guide Surface: Stainless steel

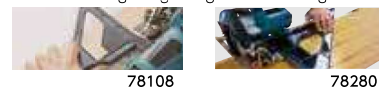
Circular Saw Guide Triangle



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78108	AL 15 cm	238x238x25	275	4 960910 781085	4	
78280	PC 30 cm	372x372x25	340	4 960910 782808		

Features

- Can be used for square and 45° cuts
- Rubber is attached to the reverse side of the position where the hand presses down, allowing stable cutting at right angles and 45° angles



- Light and durable due to polycarbonate resin. This light weight comes from 44% aluminum, while strength is approximately 30x greater than acrylic. Will not scratch materials since it is made of resin. (78280)
- Long introduction part makes for stable cutting



- 9 mm high fence fixes it tightly even to chamfered two-by-four lumber or floorboards



- Stainless steel plate to protect against wear

Use

- As a guide rule when making square or 45° cuts on lumber with an electric circular saw

Specifications

	78108	78280
Angle Tolerance	Less than 0.2 mm per 100 mm at 45° and 90°	
Edge Height	9 mm	
Material	Body: Aluminum Guide Surface: Stainless steel	Body: Polycarbonate resin Guide Surface: Stainless steel