

The supplied set screw is useful for temporary fixing when set up drills.



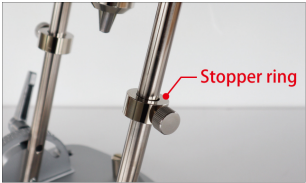
Lever-type handle for easy angle adjustment. The scale is marked clearly for easy to see.



The bottom of the base has a rubber sheet to prevent slipping.



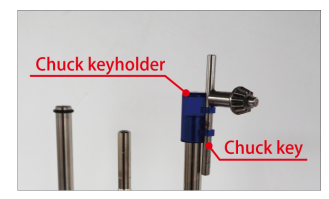
Lock pins to hold the guide securely in place on flat surfaces in square timber.



The supplied stopper ring allows drilling at a fixed depth.



The gauge on the base allows to make centred holes smoothly.

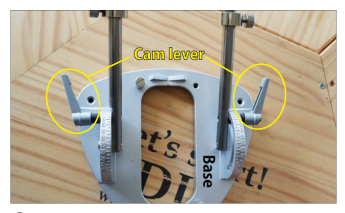


The chuck key can be inserted into the chuck keyholder.



There are four holes on the base of the Drill Stand RULO. The lock pins are inserted at the time of purchase.

Q - The Cam lever does not move when adjusting the size. Is the Cam lever turned down in the correct direction? When the Cam lever is tilted in the opposite direction, it will be tightened and may result in breakage.



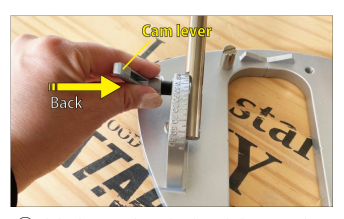
1 At first, the both Cam levers lie down in the same direction (The base should be placed in an inverted triangle).



(2) Tilt the right Cam lever forward to loosen it.



③ Slide the left Cam lever outward and tilt it forward (to nearly vertical). (Slide the Cam lever to unlock so that it can more back and forth.)

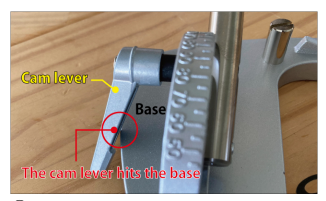


4 Slide the Cam lever back and align it to the point where it clicks into place (Fix the angle).

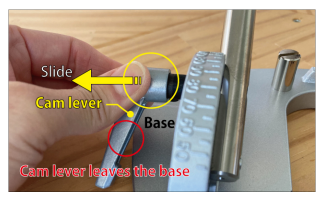


(5) Tilt the Cam lever backward to loosen it. Adjust the angle and tighten the left and right Cam levers.

Q. When adjusting the angle the Cam doesn't turn lever due to against the base. The Cam lever can be slid outward. When you slide it, you can turn the Cam lever.



1) When adjusting the angle, it may be difficult to turn the Cam lever against the base depending on the angle.



(2) Hold the yellow part of the Cam lever and turn it while sliding it outward, it will not hit the base part.

Uses



Straight holes



Angled pocket holes



Round bar processing with V-groove



Centred holes in squared timber

- The Shaft stopper ring can be removed using outer snap ring pliers.
- Maximum stroke 220mm for a straight hole.
- Maximum Diameter 22mm for a 45° angled pocket hole. (Combination short auger bit and Combination auger bit)