

## ADJUSTABLE SLIDING BEVEL



- Adjustment Mechanism: Like other sliding bevels, the wooden version features an adjustment mechanism that allows you to pivot the blade relative to the handle and set it at a specific angle. with the help of wing nut Provided
- The stock is made of hardwood with Solid Brass fitting & Spring Steel Blade
- Checking Angles: Wooden adjustable sliding bevels are useful for verifying or checking angles in your work. You can use them to compare angles on your workpiece to a reference angle or to check the accuracy of existing angles

GARVIN<sup>®</sup>  
T O O L S

Cat No	Cat No
GSB-4165	3" / 75mm
GSB-4166	7-1/2" / 190mm
GSB-4167	9" / 225mm
GSB-4168	10-1/2" / 265mm

## How to Use

### How to Use a Wooden Adjustable Sliding Bevel

- Setting an Angle:** Loosen the locking mechanism to pivot the blade. Align the blade with the desired angle, either by eye or using a protractor for precise measurements. Once the blade is at the desired angle, tighten the locking mechanism to secure it in place.
- Transferring an Angle:** With the sliding bevel set to the desired angle, you can use it to transfer that angle to another workpiece. Place the handle against one surface of the workpiece, and the blade will extend at the set angle. You can then mark or cut along the blade to create the corresponding angle on the second workpiece.
- Checking Angles:** Wooden adjustable sliding bevels are useful for verifying or checking angles in your work. You can use them to compare angles on your workpiece to a reference angle or to check the accuracy of existing angles.
- Maintenance:** Wooden handles may require occasional maintenance, such as sanding and re-finishing, to keep them in good condition. Keep the blade clean and lubricated to ensure smooth operation.

GARVIN Wooden adjustable sliding bevels are appreciated not only for their functionality but also for their traditional craftsmanship and timeless appeal. They can be a valuable addition to a woodworker's toolbox, combining both utility and aesthetic charm.

