



DUPLEX REBATE & FILLISTER PLANE







- PREMIUM Duplex Rabbet & Fillister Plane
- Supplied with an adjustable fence depth gauge and cutting spur
- Two cutter positions for regular and bull nose work Cutter adjustable for depth of cut in the rear position
- Depth adjustment of the iron by a lever
- Cutter width 1. 1/2 38mm

Cat No.	Cutter Width
GJP-1013	1-1/2" (38mm)

How to Use

Duplex Rebate Plane: The duplex rebate plane is designed for creating rebates (rabbets) and grooves in wood, which are recessed, step-like cuts along the edge or face of a board. Here's how to use it:

- Preparation: Secure your workpiece and mark the dimensions of the rebate or groove you want to create.
- · Adjustment: Set the depth and width of the cut using the adjustable fences and depth stops on the duplex rebate plane.
- Stance: Hold the plane by the tote and knob, just like the jack plane, but ensure it's aligned with the marked lines for the rebate.
 Planing: Begin planing by taking shallow passes, gradually increasing the depth with each pass. Keep the plane steady and aligned with the marked lines to create a clean, straight rebate or groove.

 • Check Fit: Periodically check the fit of your workpiece in the rebate or groove to ensure it matches your intended dimensions.

Fillister Plane: The fillister plane is used for creating rebates, but it's specifically designed for cutting rebates along the edge of a board. Here's how to use it:

- Preparation: Secure your workpiece and mark the dimensions of the rebate you want to create.
 Adjustment: Adjust the depth and width of the rebate cut using the adjustable fence and depth stop on the fillister plane.
- Stance: Hold the plane by the tote and knob, aligning it with the marked lines for the rebate.
- Planing: Start planing by taking shallow passes, increasing the depth gradually. Keep the plane steady and aligned with the marked lines to create a clean, straight rebate along the edge.
 Check Fit: Periodically check the fit of your workpiece in the rebate to ensure it matches your intended dimensions.

Always remember to maintain sharp blades, ensure your planes are properly set up, and practice on scrap wood to perfect your technique before working on your final project.

