

MODEL G2893 DUST HOOD INSTALLATION INSTRUCTIONS

The Model G2893 accessory dust hood has been designed to fit the Model G1017 12" Planer. The accessory dust hood has two - 2" ports for connection to a dust collection system. A 2" to 2 ½" adapter is also included to directly connect the planer to a 2 ½" duct if desired. To mount the accessory dust hood:

- 1.** Loosen the 2 socket head cap screws that secure the chip deflector (Part No.12) to the back of the planer and remove the chip deflector from the planer.
- 2.** Position the dust hood on the back of the planer making sure the mounting holes line up with the chip deflector mounting screw locations.
- 3.** Tighten the 2 socket head cap screws.

We recommend the G1017 12" planer be connected to a dust collector or shop type vacuum with 2" or 2 ½" flexible hose. The flex hose can be secured with a hose type clamp. Although the dust hood has two connection ports, accessing one port and blocking off the other should still adequately collect all the dust and chips produced by the planer. Duct tape or a shop fabricated wood or metal plug will efficiently block the extra port. If you wish to access both sides of the dust hood, you will need to use an in-line Y connection attached to the flex-hose. Grizzly Industrial offers a 3" Y, 3" to 2" reducer, 3" to 2 ½" reducer, 3" and 2" flex-hose and hose clamps. Please refer to our current catalog for price and ordering information.