

SANDER VACUUM HOSE ADAPTER WITH VACUUM NOZZLE

INCLUDES

- (1x) DustWing Nozzle Adapter fits standard 2 1/2 in. O.D. Hose (2 1/4 in. O.D. Connector)
- (1x) Hose Adapter for 1 1/2 in. Hose

Nozzle Clamp

- (1x) Nozzle Clamp
- (1x) Dust Sweeps
- (2x) Replacement Dust Sweeps

• Sander not included

Connection to Sander

Connect 2 1/2 in. Hose or Hose Adapter (FIG. 1)

Nozzle Dust Intake

INSTALLATION

- Remove the dust bag from the sander dust exhaust tube.
- Slide the DustWing Nozzle over the Sander Dust Exhaust Tube until the dust sweep touches the working surface (refer to Fig. 1 and Fig. 2).

Dust Sweep

- Tighten the Nozzle Clamp with a screwdriver until the Nozzle is securely in place and does not move or rotate.
- DustWing Sweeps are optional and can be removed by pulling the Dust Sweep off the Nozzle body.

TOOLS REQUIRED

Screw Driver



INSTRUCTIONS

- Sand surface with slow moving motion
- For best results operating on a wall, keep the Nozzle pointed toward the ceiling
- Using the Dust Sweep is an option and is not required to be used

Push Nozzle over dust-bag exhaust tube

Dust Sweep will touch working

(FIG. 2)

TROUBLESHOOTING

ISSUE	RESOLUTION
The Dust Sweep doesn't touch working surface	Push the Nozzle further down the sander dustbag tub
Nozzle moves or rotates	Tighten clamp until Nozzle doesn't move
Dust Sweep comes off	Replace Dust Sweep
Dust does not vacuum from working surface	 a. Check sanding motion. If you're sanding too quickly, it can hinder the vaccuming process b. Check vacuum filter c. Ensure Proper hose size. Dustwing Nozzle works best with the 2 1/2" of hose. Using smaller diameter hose with long lengths will affect vacuum suction

surface when Nozzle is in position to tighten mounting clamp