

## G1837 & G2480 DUST HOOD INSTALLATION

On some table saw models it may be necessary to make the overall size of the dust hood larger in order to fit in the bottom of the table saw.

Measure and cut a piece of 1/4" hardboard or plywood slightly larger than the bottom opening of the cabinet stand. Cut out the opening so sawdust can pass through. Affix the dust hood to the surface created by the hardboard or plywood with wood screws or double-sided tape. © Grizzly Industrial, Inc. 1997



## G1837 & G2480 DUST HOOD INSTALLATION

On some table saw models it may be necessary to make the overall size of the dust hood larger in order to fit in the bottom of the table saw.

Measure and cut a piece of <sup>1</sup>/<sub>4</sub>" hardboard or plywood slightly larger than the bottom opening of the cabinet stand. Cut out the opening so sawdust can pass through. Affix the dust hood to the surface created by the hardboard or plywood with wood screws or double-sided tape. © Grizzly Industrial, Inc. 1997