

## Edge of Arlington Saw & Tool, Inc.

124 South Collins

Arlington, TX 76010

Phone: 817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171

Email: [info@eoasaw.com](mailto:info@eoasaw.com)

Website: [www.eoasaw.com](http://www.eoasaw.com)



### Item #RC-2247, Amana Tool Insert Carbide Mini Spoilboard Surfacing, Rabbeting, Flycutter, Slab Leveler & Surface Planer 2+2 Flute Design 1-1/4" Dia x 27/64" x 1/2" Shank Router Bit (Industrial)

**\$209.64**

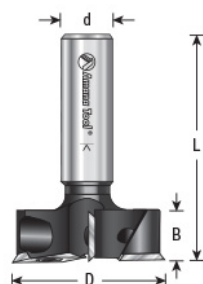
Thank you for shopping with us! Mini insert solid carbide spoilboard surfacing & rabbeting with scorer; great for cutting tight corners. Features unique 2+2 insert knife design that contains two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits. **TIP!:** To produce MDF simulated shaker cabinet doors use RC-2250 or RC-2252. Square corners with #45200 straight plunge router bit. Designed for planing & rabbeting the following materials:

- Balsa Core\*
- Hardwood/Softwood\*
- Chipboard\*
- MDF
- Fiberboard
- HDF/LDF
- Plastic\*

\*For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately). Replacement screws: bottom-(2) #67123, key #5090; sides-(2) #67115, key #5005. Max cutting depth: 1/4. THIS TOOL IS NOT DESIGNED TO PLUNGE! You must ramp down to a depth of 1/4 in deep over a 20 in run. Use the max RPM allowed (24,000) and start the feed rate at about 320 inches per minute; go up until you get waves, then back down to a smooth cut/finish. WARNING: Proper torques rating to tighten down screws is 2-3Nm Torques. **Warning:** Proper torques rating to tighten down screws is 2-3Nm Torques. **Featuring:**

- 2+2 mini design for tighter corners
- 4-sided solid carbide insert knives
- Exclusive carbide grade for highest quality of cut
- Maximum cutting efficiency
- Faster material removal process
- Longest tool life

**Torx key #5005 included** These industrial router bits feature solid carbide insert knives with four cutting edges that allow users to flip the knife over when one side becomes dull, providing the highest-quality finish available on woodworking tools.



## SPECIFICATIONS

<b>Manufacturer</b>	Amana Tool
<b>Diameter</b>	1 1/4 in
<b>Cut Height, Length, or Width</b>	27/64 in
<b>Knives</b>	RCK-450, RCK-452
<b>Overall Length</b>	2 17/64 in
<b>RPM</b>	24,000
<b>Type</b>	With scorer & 2+2 insert knife design
<b>Replacement Parts</b>	Screws: bottom-(2) #67123, key #5090; sides-(2) #67115, key #5005. Max cutting depth: 1/4.
<b>Note</b>	--