

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

Website: www.eoasaw.com



Amana Tool Insert Carbide Spoilboard Surfacing, Rabbeting, Flycutter, Slab Leveler & Surface Planer 2+2 Flute Design

Thank you for shopping with us! Insert spoilboard, planing, and rabbeting router bit features unique 2+2 insert knife design. 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. Excellent results in MDF, balsa core, hardwood, softwood, and all man-made materials. A great tool for fast removal of materials over a large surface area. The scorer leaves an improved finish at the bottom of the cut. Utilizes 4-sided carbide inserts. **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/Plywood*
- MDF
- Plastic*
- Fiberboard
- HDF/LDF

*For optimal results and maximum insert life, replace inserts with optional general purpose knives; sold separately. **Warning:** Proper torques rating to tighten down screws is 2-3Nm Torques. **Featuring:**

- 2+2 design
- 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. Recommendations: For surfacing solid woods it is recommended to remove both bottom scorers. Proper torques rating to tighten down screws is 2-3Nm Torques. ❌

Create Your Own MDF SIMULATED SHAKER DOORS



To produce MDF Shaker cabinet doors use #RC-2250 or #RC-2252 and square corners with #45200 straight plunge router bit.



Item #	Manufacturer	Diameter	Cut Height, Length, or Width	Knives	Note	Replacement Parts	Overall Length	Shank	Type	Price
RC-2251	Amana Tool	2 1/2 in	15/32 in	HMA-12, HCK-70. Optional General Purpose knives: AMA-12 & RCK-70. Optional solid wood: AMA-12-DLC & RCK-70-DLC	Make sure that your router sled rails are fully stable and squared.	Screws: bottom (2) #67155; sides (2) 67110. Torx key: bottom #5015; sides (2) 5005	2 1/2 in	1/2 in	--	\$366.30
RC-2252	Amana Tool	3 5/32 in	15/32 in	HMA-12, HCK-70. Optional General Purpose knives: AMA-12 & RCK-70. Optional solid wood: AMA-12-DLC & RCK-70-DLC	CNC use only and not for use in router sled.	Screws: bottom (2) #67155; sides (2) 67110. Torx key: bottom #5015; sides (2) 5005	3 1/2 in	3/4 in	--	\$340.12
RC-2351	Amana Tool	2 1/2 in	15/32 in	HMA-12, HCK-70. Optional General Purpose knives: AMA-12 & RCK-70. Optional solid wood: AMA-12-DLC & RCK-70-DLC	Make sure that your router sled rails are fully stable and squared.	Screws: bottom (2) #67155; sides (2) 67110. Torx key: bottom #5015; sides (2) 5005	2 1/2 in	1/2 in	For ThermoGrip CNC Heat Shrink Tool Holders	\$