

## Edge of Arlington Saw & Tool, Inc.

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### Amana Tool CNC Insert Solid Carbide Spoilboard Surfacing & Rabbeting, Flycutter, Leveler & Surface Planer Insert Knife Router Bits

Thank you for shopping with us! Also see: [DRB-440](#) PCD CNC Spoilboard Diamond-Tipped RB Designed for planing & rabbeting the following materials: -MDF -Fiberboard -HDF/LDF -Balsa Core\* -Epoxy (Epoxy Resins)\* -High Density Urethane (HDU Board)\* -Plastic/Acrylic\* -Plywood/Chipboard\* -Hardwood/Softwood\* -Ultra-High-Molecular-Weight Polyethylene (UHMWPE)\* \*For optimal results and maximum insert life, replace inserts with optional general purpose knives #AMA-12 (sold separately). **Featuring:**

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

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. Warning: Proper torques rating to tighten down screws is 2-3Nm Torques. Sample - RC 2242:



RCK-344



ROTATE INSERTS FOR STRAIGHT EDGE CUTS



Item #	Manufacturer	Cut Depth	Diameter	Cut Height, Length, or Width	Knives	Overall Length	RPM	Shank	Replacement Parts	Note	Price
RC-2243	Amana Tool	1/4 in Max Cut Depth	1 in	12 mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	2 1/64 in	24,000	1/4 in	Screw #67115	Mini Design. Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$111.96</b>
RC-2245	Amana Tool	1/4 in Max Cut Depth	1 1/4 in	12 mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	1 11/16 in	18,000	1/2 in	Screw #67117	Mini Design. . Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$145.58</b>
RC-2248	Amana Tool	1/4 in Max Cut Depth	1 1/2 in	12 mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	1 11/16 in	24,000	1/4 in	Screw #67117	Mini Design. Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$151.43</b>

RC-2242	Amana Tool	1/2 in Max Cut Depth	1 3/4 in	12 mm	RCK-344	1 49/64 in	28,000	1/2 in	Screw #67115	Best recommended by planing/flattening in surfaces of large solid wood slabs with a handheld router in router sleds. Features a 1/8 in radius 5 degree bevel, making this tool unique compared to other spoilboard bits. Not to be used for slot cutting. Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$179.15</b>
RC-2257	Amana Tool	1/4 in Max Cut Depth	2 1/2 in	1/2 in	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	2 1/2 in	19,000	1/2 in	Screw #67110	Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques. CNC Use only.	<b>\$287.33</b>
RC-2258	Amana Tool	1/4 in Max Cut Depth	4 in	1/2 in	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	3 in	13,000	3/4 in	Screw #67110	Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques. Not for use in router cled. CNC Use only.	<b>\$358.29</b>
RC-2256	Amana Tool	1/4 in Max Cut Depth	1 1/2 in	12 mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12-DLC.	1 11/16 in	24,000	6 mm	Screw #67117	Mini Design. . Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$151.43</b>

RC-2241	Amana Tool	1/4 in Max Cut Depth	1 1/2 in	12 mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12- DLC.	2 3/16 in	24,000	1/2 in	Screw #67117	Mini Design. Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$151.43</b>
RC-2254	Amana Tool	1/4 in	1 1/4 in	12mm	HMA-12. Optional general purpose knives: AMA-12. Optional Solid Wood: AMA-12- DLC.	2 1/8 in	24,000	1/2 in	Screw #67117	Mini Design. Warning: Proper Torques rating to tighten down screws is 2-3Nm Torques.	<b>\$145.58</b>