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 CNC Heavy Duty Spoilboard Surfacing, Planing, Flycutter & Leveler 3-Wing & 5-Wing

Thank you for shopping with us! Featuring solid carbide insert knives with four cutting edges that allow users to rotate the knife when one side becomes dull to provide the highest quality finish available. Also perfect for surfacing and finishing using timber slab machines. -Capable of removing thin layers of material, less than 0.001" per pass - Tool can plunge down to 1/4", then start resurfacing -The unique chamfer corner insert design creates a flawless surface -The 3-wing & 5-wing design results in a more balanced tool while running Designed for the following materials: MDF, fiberboard, HDF/LDF, plywood/chipboard*, balsa core*, hardwood/softwood*, plastic* *For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately). Utilizes 4-sided carbide inserts Exclusive carbide grade for highest quality of cut Maximum cutting efficiency Faster material removal process *Warning: Proper torques rating to tighten down screws is 2-3Nm Torques*. Sample, #2259 5-wing:



Item #	Manufacturer	Diameter	Cut Height, Length, or Width	Diameter (D1)	Diameter (D2)	Knives	Replacement Parts	Note	Overall Length	Shank	Wings	Price
RC-2255	Amana Tool	2 in	53/64 in	2 in	5/164 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC.	Screws (5) #67110; key #5005	Make sure your router sled rails are fully stable & squared.	2 19/32 in	1/2 in	3	\$173.16
RC-2259	Amana Tool	3 11/32 in	1 7/32 in	3 11/32 in	5/64 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC.	Screws (5) #67110; key #5005	Not for use in router sled.	3 25/64 in	3/4 in	5	\$219.20
RC-2265	Amana Tool	1 1/2 in	3/4 in	1 5/64 in	5/64 in	RCK-453. Optional Solid Wood: RCK-453-DLC	Screws (5) #67110; key #5005	Make sure your router sled rails are fully stable & squared.	2 15/64 in	1/4 in	3	\$173.16
RC-2267	Amana Tool	1 3/4 in	3/4 in	1 21/64 in	5/64 in	RCK-453. Optional Solid Wood: RCK-453-DLC	Screws (5) #67110; key #5005	Make sure your router sled rails are fully stable & squared.	2 15/64 in	1/2 in	3	\$182.39
RC-2259	Amana Tool	2 1/2 in	53/64 in	2 in	5/64 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC.	Screws (5) #67110; key #5005	Anti-Kick Back Design (BG Compliance). Make sure your router sled rails are fully stable & squared.	2 19/32 in	1/2 in	3	\$173.16

RC-2255-TG	Amana Tool	2 1/2 in	53/64 in	2 in	5/64 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC.	Screws (5) #67110; key #5005	For ThermoGrip CNC Heat Shrink Tool Holders. Make sure your router sled rails are fully stable & squared.	2 19/32 in	1/2 in	3	\$173.16
RC-2263	Amana Tool	2 3/4 in	53/64 in	2 1/4 in	5/64 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC	Screws (5) #67110; key #5005	Make sure your router sled rails are fully stable & squared.	2 19/32 in	1/2 in	3	\$189.72
RC-2259-TG	Amana Tool	3 27/32 in	1 7/32 in	3 11/32 in	5/64 in	RCK-459. Optional GP: RCK-457. Optional Solid Wood: RCK-457-DLC.	Screws (5) #67110; key #5005	For ThermoGrip CNC Heat Shrink Tool Holders. Not for use in router sled.	3 25/64 in	3/4 in	5	\$219.20