

## Edge of Arlington Saw & Tool, Inc.

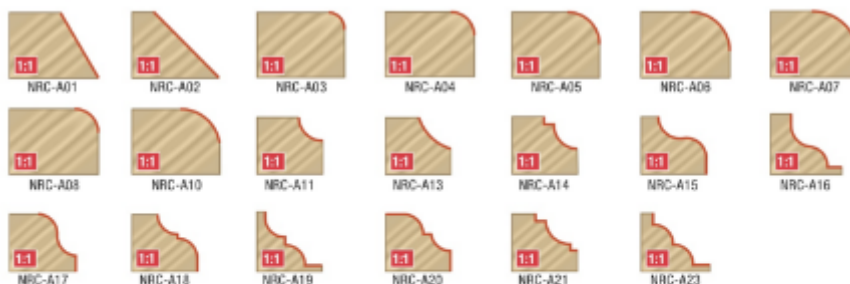
124 South Collins  
 Arlington, TX 76010  
 Phone: 817-461-7171 • Fax: 817-795-6651  
 Toll Free: 888-461-7171  
 Email: [info@eoasaw.com](mailto:info@eoasaw.com)  
 Website: [www.eoasaw.com](http://www.eoasaw.com)

### Item #NRC-A01, Amana Tool Nova System™ Pair of Edge Form Knives for Body A - 30 Degree Chamfer \$36.64

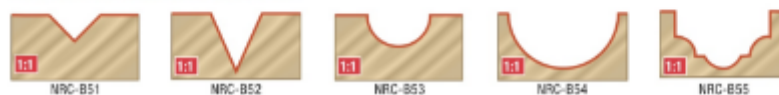


Thank you for shopping with us! The Nova System™ provides a wide range of profiling options in a single router bit with replaceable insert solid carbide knives. The innovation is in the bit. The easily replaceable hard carbide blades give an entire range of profile options in a single bit, as well as other vital advantages such as durability, versatility, safety, service-free, and cost effectiveness. For edge form routing. Ordering instructions: Choose the edge form body type 'A' #NS-104 (1/4" shank) or #NS-106 (1/2" shank), and then select the desired profile knives (NRC-A03 through NRC-A23). Body type 'A' includes both concave and convex knife retainers and ball bearing guide. Knives are marked to indicate which retainer is needed.

#### Body Type A (Edge Form Routing) Profiles



#### Body Type B (Plunge Routing) Profiles



## SPECIFICATIONS

|                     |            |
|---------------------|------------|
| <b>Manufacturer</b> | Amana Tool |
| <b>Diameter</b>     | 1 1/2 in   |

## SPECIFICATIONS

|                                     |   |
|-------------------------------------|---|
| <b>Cut Height, Length, or Width</b> | 11/16 in  |
| <b>Replacement Parts</b>            | Knife retaining screw #67084 (2 required), hex key #5007, hex lock nut #67089 |
| <b>Bearing(s)</b>                   | #47714  |
| <b>Overall Length</b>               | --  |
| <b>Radius</b>                       | --  |
| <b>Shank</b>                        | --  |
| <b>Angle</b>                        | 30 deg  |
| <b>Part Descp.</b>                  | Chamfer Edge Form Knives for Body A (sold as pair)                            |
| <b>R1/Radius</b>                    | --  |