IF Peanut Cutter-





IF Peanut Cutter-



The Peanut Cutter 1/2" shank is a T-shaped cutter with a domed head and produces the Peanut slots required for all solid wood Peanut components and compatible with all solid wood Peanut connectors.

The Peanut Cutter creates a keyhole slot which has an undercut, the Peanut Component inserts into the slot and slides along the undercut to clamp two panels together.

The cutter is precisely machined from 1/2" solid carbide rods and cannot be resharpened. To create an 8mm or 12mm Peanut Cutter, the 1/2" Peanut Cutter goes through a second operation to grind the shank down to size.

For machines or routers which are unable to use the current Peanut Cutter shank sizes, we recommend purchasing a collet

Key points:

- Cuts approximately 6,500+ slots in MFC*
- Available in 3 different shank sizes
- Compatible with all solid wood Peanut connectors
- Recommended Max RPM 14,000 (CNC application)
- Made from solid carbide
- Compatible with CNC and router

*This is an estimated result. Value may vary dependent on various factors but no limited to type/quality of material.

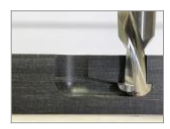


IF Peanut Cutter-





Insert your Peanut CutterContact us for questions on running speeds



MachiningRoute your Peanut slots



Join your furnitureAfter all other machining is complete and Peanuts are inserted, simply connect your furniture together

Overview and features