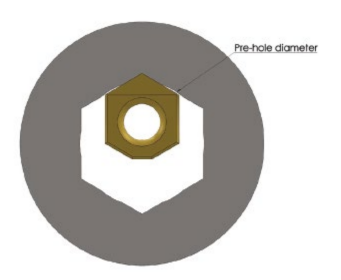
Technical Details

HAAS TOOLING. com

ID Hex Tools





- Haas ID Hex Tools are made with quenched and tempered tool steel.
- The section that houses the insert is hardened to 58/60 HRC, making it very resistant to compression.
- All ID Hex Tools feature through tool coolant, in addition to lubricating and cooling the insert, are used to extract the chips, produced through broaching or slotting, out of the blind hole.
- All the ID Hex tools feature 25mm shank diameter.
- Select holder size based on Hex size.
- No other tooling required for Y axis Haas Lathes. Load the tool, Insert and program.
- Use the eccentric bushing for easy alignment on Haas Lathes without Y axis capability.
- · Use the alignment pin for easy alignment on Haas Mills.
- No Programming required. Use the provided Haas VPS templates for both lathes and mills to generate keyways, slots, splines, squares and hex features on your components using the unique G156 canned cycle.

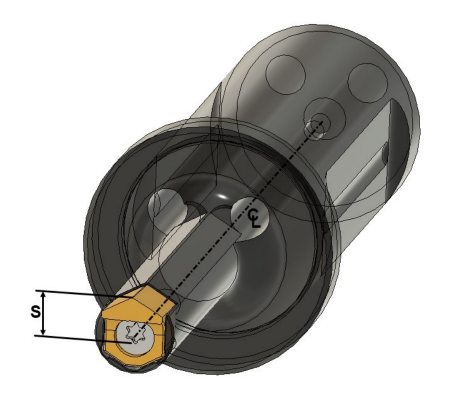


Technical Details

HAAS TOOLING. com

ID Hex Tools

Part Number	Tool Code	[S] Dimension (mm)	[S] Dimension (Inch)
02-0886	HEX - 9/11	4.25	0.167
02-0887	HEX - 11/17	5.50	0.217
02-0888	HEX - 17/28	8.50	0.335
02-0889	HEX - 28/37	14.00	0.551
02-0890	HEX - 37/45	19.50	0.768



- S dimension is taken from tool holder centerline to the tip of the Haas Hex inserts.
- Dimension maybe necessary when utilizing this tool on Haas mills where calibrating the diameter or radius is not possible.
- · Required when using the VPS broaching templates for Haas Mills.

