## What distinction do lathe tool and millingcutter have?aa

In machining process, often use milling cutter, lathe tool, theybecome us to produce indispensable postulate everyday. Machine of very much new contact machines the personnel of the industry not to know what is milling cutter, lathe tool, also do not know they have what distinction. The concept of the millingcutter that says aircraft processing factory is commonly used here today, lathe tooland different.

One, the concept of lathe tool, milling cutter:

A. Lathe tool: Lathe tool is to be used at what turning machines, the cutting tool that has a cutting part. Lathe tool is one of cuttingtool with the widest application in cutting treatment.



- 1. is cylindrical milling cutter: Use on horizontal milling machineto machine plane. Tooth distributings in milling cuttercircumferential on, by tooth form cent is straight tine and helixtine two kinds. The number that press tine divides thick tine andserration two kinds. Number of tooth of mill of helix tine thick tine is little, tooth intensity is high, the space that hold bit is large,apply to rough machining; Serration milling cutter applies to finishmachining.
- 2. face milling cutter: Use on vertical milling machine, end panelmilling machine or planer-type milling machine to machine plane, end panel and circumferential go up to all have tooth, also have the branch of thick tine and serration. Its structure has whole thetype, type that mount a tooth-like part of anything and butdislocation type 3 kinds.
- 3. establishs milling cutter: Use at machining groove and stepface to wait, tooth is incircumferential go up with end panel, when the job cannot edge axial feed. Should stand whenthere is the end that carries a center to age on milling cutter, but axial feed.
- 4. 3 blade milling cutter: Use at machining all sorts of groove and step face, its two flank and circumferential go up to all have tooth.