ingenuity begins here. TOYODA



Toyoda Machinery USA Sample Parts - Aerospace





Quality and precision are critical in machining complex aerospace parts, with tighter tolerances and faster cycle times becoming increasingly more vital to the industry. Through years of research and development, Toyoda has brought to market a series of machining centers, bridge and gantry machines, and grinding machines to produce higher volumes without losing the quality of the workpiece.



2



B&B Manufacturing Sample Parts – FA450 Horizontal Machining Center with FMS System Valencia, California





ingenuity begins here.

3



Mecachrome Sample Parts – FA800 5- Axis Horizontal Machining Center Quebec, Canada









Notthoff Engineering Sample Part – UA 2090 5-axis Vertical Machining Center Huntington Beach, California







Roberts Tool Sample Part – FA450 Horizontal Machining Center Chatworth, California



About Toyoda Machinery USA





Our experience with high-volume production helps us design and build machine tools that perform under pressure. We continually refine processes, build reliable machines and test them in our own factories. So when you decide to buy a Toyoda machining center or grinding machine for your business, you can be confident that you are investing in proven technology.

Toyoda works closely with its nation-wide dealer network to keep local servicemen on call should you ever need them. In addition, our own factory-trained service engineers are stationed across the US, Canada and Mexico. Our extensive spare parts inventory (\$20 million) ensures that virtually any replacement part will be shipped to you in 24 hours.

The 100,000 square foot plant in Arlington Heights, Illinois, (just northwest of Chicago) is the Toyoda Machinery USA headquarters. Toyoda's facility outside of Detroit, Michigan provides rebuild, remanufacturing, and service support for the machine tool industry. Toyoda tech centers are newly added in Massachusetts and Minnesota for increase sales and service network.

