

Why Upgrading to the Ultra-Lock Milling Chuck?

The milling chuck is a renowned universal toolholder which has been proving its efficiency for years all over the world. Featuring a revolutionary design and collet system, the Ultra-Lock Milling Chuck allows for high-speed applications up to 20,000rpm and offers incredible benefits compared to standard End Mill Holders such as higher accuracy and higher rigidity.

See below to find out what makes our Ultra-Lock Milling Chuck the best choice for any milling application.

Lyndex-Nikken Milling Chuck	End Mill Holder
<p>AT3 taper quality or better</p> <ul style="list-style-type: none"> • Most powerful collet chuck in the world • Symmetrical design, pre-balanced body and nut allow the milling chuck to operate beyond 20,000 RPM • Outside bearing nut mechanically induces tight taper of the milling chuck to evenly collapse onto the cutting shank for high precision TIR • 6 angled coolant slots are standard, providing high pressure and high volume of coolant directed toward the periphery of the cutting tool 	<p>AT3 taper quality or better</p> <ul style="list-style-type: none"> • 120 year old concept for holding tools • Set screw shifts cutter off center which creates unacceptable run-out for precision milling • Non symmetrical design creates imbalance • Requires tools with weldon flats which create further imbalance • Coolant slots are optional and are not large enough to create high volume of cutting fluid under high pressure applications

