

Battery Packs: Original T-A®

The customer manufactures battery packs made from hard plastic for the aerospace industry. They are using a Haas VMC CAT40 taper VF3 running without coolant.

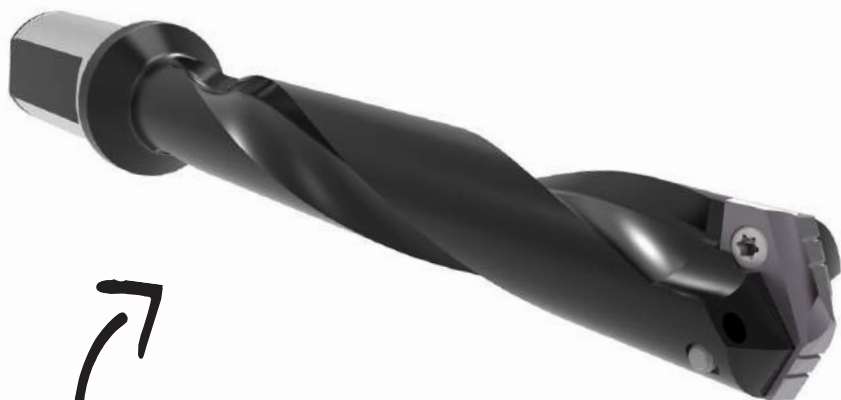
The customer needed a more cost effective solution. They asked Allied Machine to decrease the cycle time and reduce the overall cost of production.

The **Original T-A** reduced the cycle time and provided substantial reduction in cost.



<div>Product: Original T-A®</div> <div>Objective: Decrease cycle time</div> <div>Industry: Aerospace</div> <div>Part: Battery packs</div> <div>Material: Hard plastic</div> <div>Hole Ø: 1.0625" (26.998 mm)</div> <div>Hole Depth: 7.0" (177.8 mm)</div>	Measure	Competitor 2 Tool Process		Original T-A®
		Twist Drill	Boring Process	
	RPM	630	1168	1200
	Feed Rate	0.008 IPR (0.203 mm/rev)	0.003 IPR (0.076 mm/rev)	0.004 IPR (0.102 mm/rev)
	Cycle Time	3 min 22 sec		1 min 57 sec
	The T-A offered 78.60% cost per hole savings over the competitor tooling.			

► Original T-A
Holder: **24025H-125F**
Insert: **1C22A-0102**



78% cost savings

The Original T-A provided:

- ✓ Decreased cycle time
- ✓ Lowered the cost of production
- ✓ Elimination of boring operation