Actuator Component: EcoCut / GEN2 T-A

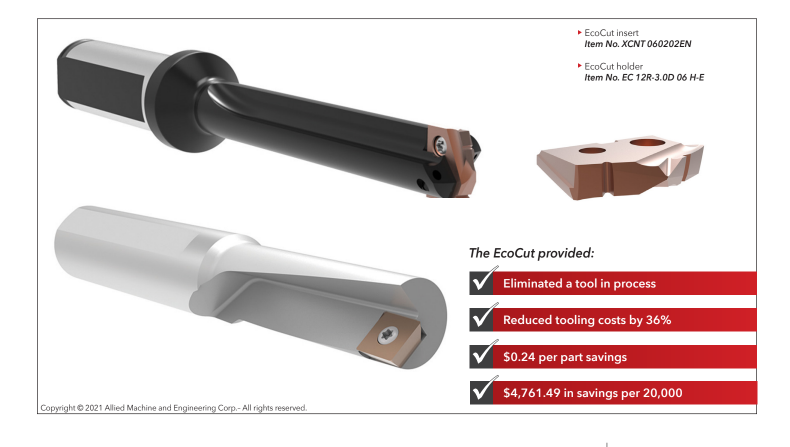
A contract manufacturing company is producing automotive airbag components. They use a bar fed Miyano CNC lathe with 200 PSI coolant through the tool. They are machining an actuator component made of low carbon steel.

The customer needed to reduce costs in order to continue their contract, so they asked Allied to improve their production.

The **EcoCut and GEN2 T-A** drill achieved the customer's goal.



	Competitor	Allied Solution
EcoCut	- Indexable drill - Rough boring tool - Finish boring tool	- GEN2 T-A - EcoCut
Decrease costs		
Automotive		
Actuator Component		
Material: Low carbon steel		
	Decrease costs Automotive Actuator Component	EcoCut Decrease costs Automotive - Indexable drill Actuator Component - Finish boring tool - Finish boring tool



ED MACHINE

8 ENGINEERING

Case Study Solutions