

# GMX001 Lock Module Detent in RUN

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## ➤ Design Evaluation (Engineering and Cost)

- The most preferred by supplier

<i>Engineering</i>		<i>Cost &amp; Timing</i>		
<b>Benefits</b>	<b>Concerns</b>	<b>Piece Cost Increase</b>	<b>Tooling</b>	<b>Lead Time</b>
No interface tuning required (between lock housing and cylinder)	-A few new components are needed - Torque specification needed by supplier	\$0.5716	179143 (new tooling)	About 1 year

TAB 64