

Quick Turn Injection Tooling



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Rapid Injection Tooling





Lead Time	Part Volumes
 <p>Weeks 1 to 3</p>	 <p>50 - 10K Parts</p>
Part Materials	Mold Base
Unfilled	Pre-made shuttle system
Ejection	# of Cavities
Manual	Single
Cooling/Heating	
Limited	
Tool Material	
Aluminum, DME Steel, P20 Steel	

Features	
<input checked="" type="checkbox"/>	Undercuts Formed with Slides or Lifters (Generally Manual)
<input checked="" type="checkbox"/>	Polish (Limited)
<input checked="" type="checkbox"/>	Texture
<input checked="" type="checkbox"/>	Tool Modifiable
<input checked="" type="checkbox"/>	Inspection Reports Provided w/ First Articles
<input checked="" type="checkbox"/>	Insert Molding Capable
<input checked="" type="checkbox"/>	Two-Shot (overmold) Capable

Bridge Tooling

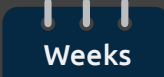



Lead Time	Part Volumes
 <p>Weeks 2 to 6</p>	 <p>10K - 100K Parts</p>
Part Materials	Mold Base
Unfilled & Filled	Pre-made or Custom
Ejection	# of Cavities
Manual / Automatic	Single or Multiple
Cooling/Heating	
Water and Oil	
Tool Material	
NAK80, DME Steel, P20 Steel	

Features	
<input checked="" type="checkbox"/>	Undercuts Formed with Slides or Lifters (Mechanical)
<input checked="" type="checkbox"/>	Polish (Best with NAK80)
<input checked="" type="checkbox"/>	Texture
<input checked="" type="checkbox"/>	Tool Modifiable
<input checked="" type="checkbox"/>	Inspection Reports Provided w/ First Articles
<input checked="" type="checkbox"/>	Insert Molding Capable
<input checked="" type="checkbox"/>	Two-Shot (overmold) Capable

Production Tooling



Lead Time	Part Volumes
 <p>Weeks 4 to 8</p>	 <p>100K - 1M Parts</p>
Part Materials	Mold Base
All - including High - Temp	Custom
Ejection	# of Cavities
Automatic	Multiple
Cooling/Heating	
Water / Oil & possibly conformal	
Tool Material	
NAK80, H-13, S7 & P20 Steel	

Features	
<input checked="" type="checkbox"/>	Undercuts Formed with Slides or Lifters (Mechanical or Electronic)
<input checked="" type="checkbox"/>	Polish (Best with NAK80, H13 or S7)
<input checked="" type="checkbox"/>	Texture
<input checked="" type="checkbox"/>	Tool Modifiable
<input checked="" type="checkbox"/>	Inspection Reports Provided w/ First Articles
<input checked="" type="checkbox"/>	Insert Molding Capable
<input checked="" type="checkbox"/>	Two-Shot (overmold) Capable

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