

Quote Due Date _____ Target Piece Price _____ Target Mold Price _____

Mold Quotation And Specifications

Customer _____ Annual Volume _____ Material _____

No. of Cavities	Part Name	Part Number	Rev. No.	Price	Delivery
1.	_____	_____	_____	_____	_____
2.	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____

Type of Mold	Special Features	Mold Construction	Ejection	Engraving
<input type="checkbox"/> Injection	<input type="checkbox"/> Guided Ejection	<input type="checkbox"/> Standard	Cores _____ Cavities _____	Cores _____ Cavities _____
<input type="checkbox"/> Compression	<input type="checkbox"/> Spring Loaded K.O.	<input type="checkbox"/> 3-Plate	<input type="checkbox"/> Pin	_____ Cav. I.D. _____
<input type="checkbox"/> Transfer	<input type="checkbox"/> Inserts Molded In	<input type="checkbox"/> Stripper	<input type="checkbox"/> Blade	_____ Date Code _____
<input type="checkbox"/> Die Cast	<input type="checkbox"/> Stationary Side K.O.	<input type="checkbox"/> Insulated Runner	<input type="checkbox"/> Sleeve	_____ Inserted _____
<input type="checkbox"/> Prototype	<input type="checkbox"/> Accelerated K.O.	<input type="checkbox"/> Unscrewing	<input type="checkbox"/> Stripper	_____ Recycle. _____
<input type="checkbox"/> Unit	<input type="checkbox"/> Early K.O. Return	<input type="checkbox"/> Run Automatic	<input type="checkbox"/> Lifter	_____ Code _____
<input type="checkbox"/> Class /SPI	<input type="checkbox"/> Hydraulic Cyl. K.O.	<input type="checkbox"/> Hot Runner	<input type="checkbox"/> Air	_____ Artwork By _____
<input type="checkbox"/> Other	<input type="checkbox"/> P.L. Interlocks	Brand _____	<input type="checkbox"/> Unscrewing	<input type="checkbox"/> Moldmaker _____
	<input type="checkbox"/> Double Ejection	<input type="checkbox"/> Cold Manifold	<input type="checkbox"/> Hand	<input type="checkbox"/> Customer _____
	<input type="checkbox"/> Vacuum Ring	<input type="checkbox"/> Gate Cut		
	<input type="checkbox"/> Other			

Mold Base Steel	Material	Side Actions/Lifts	Gating Type
Component #1 #2 #3	Type Hardness	Cores _____ Cavities _____	_____
A Plate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	_____ Cavities _____ RC	_____ Angle Pin _____	_____ Edge _____
B Plate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	_____ Cores _____ RC	_____ Hydraulic Cyl. _____	_____ Center Sprue _____
Support Plate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	_____ Actions _____ RC	_____ Air Cyl. _____	_____ Subgate _____
Clamp Plate <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		_____ Cam _____	_____ Pin Point _____
	Spare Components	_____ Spring Load _____	_____ Hot Valve _____
Chrome _____ NICAD _____	_____	_____ K.O.Activated _____	_____ Hot Edge _____
Plating _____	_____	_____ Switches _____	_____ Hot Tip _____
Sprue Bushing: Radius _____ Orifice _____	_____	_____ Other _____	_____ Other _____

Temp. Control	Finish	Design
Cooling _____ Heating _____	Cores _____ Cavities _____	Moldmaker _____ Customer _____
_____ Mold Plates _____	_____ SPI/SPE# _____	_____ Layout Only _____
_____ Cavities _____	_____ Texture _____	_____ Detailed _____
_____ Cores _____	_____ Mach. Finish _____	_____ Media Type _____
_____ Actions _____	_____ Chrome Plate _____	_____ 2D CAD _____
_____ Other _____	_____ Tin Plate _____	_____ 3D CAD _____
	_____ N. CAD Plate _____	_____ Incl. Prelim _____
Moldmaker _____ Customer _____	_____ Other _____	
_____ Fittings _____		
_____ Plugs _____		

Additional Requirements	Approximate Mold Size
Moldmaker _____ Customer _____	No. Cavities _____ Wt. _____ W _____ L _____ H _____
_____ Sampling _____	
_____ Resin _____	
_____ Heaters _____	
_____ Hot Runner _____	
_____ Solid Model _____	
_____ Duplicating Casts _____	
_____ Mold Flow _____	
_____ Part Print _____	
_____ Cooling Analysis _____	
_____ Warp Analysis _____	
	T/S Heat Type _____
	Electric _____ Hot Oil _____
	Note: Mold heat must maintain +/- 5 degrees across entire molding surface