



# FAIR

## First Article Inspection Report

FAIR #	
Date Issued	
Date Due	

### Part Submission

Master Lock P/N	ML Revision	Part Name
Supplier P/N	Supplier Revision	Master Lock ECO#
<b>SUPPLIER MANUFACTURING INFORMATION</b>		<b>SUBMISSION INFORMATION</b>
Supplier Name		<input type="checkbox"/> <b>Dimensional</b> <input type="checkbox"/> critical features <input type="checkbox"/> full layout
Supplier Address		<input type="checkbox"/> <b>Materials/Functional</b> <input type="checkbox"/> materials <input type="checkbox"/> functional
		<input type="checkbox"/> <b>Appearance</b> <input type="checkbox"/> color <input type="checkbox"/> texture

### Sample Information

Date samples made	Number of samples manufactured	Number of Cavities
Process used to make samples		<input type="checkbox"/> Model Shop Tooling <input type="checkbox"/> Production Tooling
Name of Inspection Facility	Signature	Title      Date
Special Instructions/comments		

### Results

item	Type	feature	Tol./Spec.	actual results					Meas. Method	Disposition	Team Sign-off (initial)		
				#1	#2	#3	#4	#5			Product Engineer	Quality	Process Owner

<b>Supplier</b>	
<input type="checkbox"/> Accept <input type="checkbox"/> Reject, attach Action Plan	signature <hr/> date

<b>Master Lock</b>	
<input type="checkbox"/> Accept <input type="checkbox"/> Reject, attach Action Plan	signature <hr/> date

Special Instructions: Attach Engineering Drawing with labeled features and attach numbered inspected samples with FAIR form.