

QUOTATION**GENERAL PATTERN****REMINGTON ARMS CO., INC.****315 W. Ring Rd.****Elizabethtown, KY 42701****Attn: Mike Keeney****502/769-7610 fx: 737-9576****QUOTATION: 14621****DATE: October 28, 1998**

Req # 80300

Description	Model	Tool	Part Price in Quantities of	
			1 - 10	100+

Lot charge to run 1 each
of the following parts using
the SLA process:

- 1) trg-gd.stl
- 2) latch.stl
- 3) rec-ins.stl
- 4) flwr.stl
- 5) bx-btm.stl

Level #3 Finish

If you have any questions or
comments, please call
Steve Ochsner,
Sales Engineer,
(612) 780-3518.

\$750.00

MODEL	TOOL	CHARGES	PARTS
<input type="checkbox"/> INSPECT	<input type="checkbox"/> PROMOLD	<input type="checkbox"/> \$500 Paint Match	<input type="checkbox"/> Inserts
<input checked="" type="checkbox"/> SLA	<input type="checkbox"/> PROMOLD+	<input type="checkbox"/> \$500 Pigment Match	<input type="checkbox"/> UL Approved Mat
<input type="checkbox"/> MACHINED	<input type="checkbox"/> ALUMINUM	<input type="checkbox"/> \$550 Pigment Match/Alum	<input type="checkbox"/> Molded in Color
<input type="checkbox"/> LIM	<input type="checkbox"/> ALUMINUM INJECT	<input type="checkbox"/> \$400 Set-up Chg per tool	<input type="checkbox"/> Painted
<input type="checkbox"/> FAB	<input type="checkbox"/> DENTOO	<input type="checkbox"/> Silk Screening	<input type="checkbox"/> Shielded
<input type="checkbox"/> REVISIONS	<input type="checkbox"/> RPM		<input type="checkbox"/> Mold in Texture

50% of Tooling deposit is required with Purchase Order and 50% upon first article acceptance.

Shipments: F.O.B. Blaine, MN

Delivery: Model 2 - 3 days

Tool _____

First Article _____

Production _____

Please put your Purchase Order # in the space below
or sign your name as our authorization to proceed
with the items quoted above and return via fax.

PO# or/

Signature: _____

All parts are covered by a cancellation policy that includes 30 days worth of finished parts and 60 days of work in process. Molded part dimensions are per our Standard Terms and Conditions. Please see reverse side for General Pattern's Standard Terms and Conditions. Depending on part design, tighter tolerances may be obtainable. Please contact a General Pattern Engineer or Coordinator if you have any questions.

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