



From:

Sent:

Zajk, Joseph J Friday, November 12, 1999 12:46 PM Cook, Todd D. 710 Mold Core Issue

To: Subject:

Todd,

Have you gotten anywhere with resolving your mold core issue you discussed with me earlier this week? Just curious.



From:

Cook, Todd D.

Sent:

Monday, November 15, 1999 8:03 AM

To:

Subject:

Zajk, Joseph J RE: 710 Mold Core Issue

Joe,

I need to give you a more formal update, but NO. I have not resolved it. I have a path forward that the mold maker can live with, but I can't. There's just gotta be a pony in there somewhere.

More soon.

Todd

From:

Zajk, Joseph J

Sent:

Friday, November 12, 1999 1:41 PM

To: Subject: Cook, Todd D.

710 Mold Core Issue

Todd,

Have you gotten anywhere with resolving your mold core issue you discussed with me earlier this week? Just curious. Joe Z.

From:

Zajk, Joseph J

Sent:

Tuesday, November 23, 1999 3:09 PM Cook, Todd D.

To: Subject:

710 Stock Core Issues

Importance:

High

#### Todd,

I was wondering if you had any updated news regarding the 710 stock mold core issue. We're approaching a critical decision time, as it looks like we'll placing the P.O. for the stock vendor within the next 2-3 weeks, and we need to have this design issue resolved before then. The stock is going to constrain the whole 710 T&P timeline, so we need to order the tool as soon as possible after the final project approval comes in. I just want you to be aware of the time constraints now that I know what they are. Please let me know where we stand at your earliest convenience. Also, if you've narrowed your various options down to a select few, I'd like to know what they are.

Please let me know if I can be of any assistance in this matter.

Thanks,

From:

Cook, Todd D.

Sent:

Friday, December 03, 1999 3:54 PM

To:

Zajk, Joseph J

Cc: Subject: Diaz, Danny; Keeney, Mike Model 710 Core Issues

Joe.

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- 1. Use the current grip cap and have a steel condition that is not ideal. (The thin area in the mold may occasionally have to be repaired)
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Todd

From:

Zajk, Joseph J

Sent:

Monday, December 06, 1999 7:01 PM

To:

Cook, Todd D.

Cc:

Diaz, Danny; Keeney, Mike; Golemboski, Matt R. RE: Model 710 Core Issues

Subject:

Importance:

High

Todd,

Here's a quick summary about what we discussed today and the paths we're pursuing:

Options 1 & 2 are not viable options

We will investigate options 3 & 4; in particular we need to see if a 700 grip cap, modified to fit in a 710, will still satisfy the requirements for the 700 stock

We are going to do some experimenting and investigation into the option 3 grip cap modification to see if its viable. If so, we will then need to weight the cost of modifying an existing tool vs. building a whole new one. This will require input from Mayfield, E'town and Ilion as to its viability. If you have any insight as to whether this is a good idea, please let me know.

In conclusion, as it stands now, we are only pursuing those options that give us the optimal coring for the 710 stock with an emphasis on trying to find a modified 700 grip cap geometry that satisfies both 700 & 7.10 stocks in order to limit the amount of unplanned capital required. Any info on Ilion's grip cap/stock assembly process that you can offer with the strengton. We will be attempting to gether as much information as we can fee the process that you can offer with the strengton. We will be attempting to gether as much information as we can fee the process that you can offer with the strengton. Remington. We will be attempting to gather as much information as we can from lion as well.

#### Joe Z.

From: Sent:

---Original Message---rom: Cook, Todd D.
ent: Friday, December 03, 1999 3:54 PM Zajk, Joseph J

To:

Diaz, Danny; Keeney, Mike Model 710 Core Issues Subject:

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Todd

From:

Cook, Todd D.

Sent:

Tuesday, December 07, 1999 8:03 AM

To:

Zajk, Joseph J

Subject:

RE: Model 710 Core Issues

Joe,

Sounds like you have a good direction. I noticed the tooling cost being an issue and brought it up to the toolmaker that Par 4 uses for some of it's work (Quality Tooling). Gary Hilliard, their design engineer, seemed to think that a core set that could be used some of the time when the 710 caps are molded in the 700 cap mold would be cheap (a few thousand at most). It may pay for us to get a tool print on that mold to Gary (and other mold makers — TRT, Hi-Tech) and have them quote making a removable core set just for the 710 to fit that mold. That way we could make parts for both with the same mold. It may be a little difficult to find all the prints that you need, but many toolmakers I have worked with can quote something like that from some good photographs of the mold and a drawing of the new core. I can supply the drawing of the new part (and the old one). Let me know what you think.

#### Todd

From:

Zajk, Joseph J

Sent:

Monday, December 06, 1999 7:54 PM

To:

Cook, Todd D.

Cc:

Diaz, Danny; Keeney, Mike; Golemboski, Matt R. RE: Model 710 Core Issues

Subject:

Importance: High

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#### Joe Z

-Original Message

Cook, Todd D. From:

Sent: Friday, December 03, 1999 3:54 PM
To: Zajk, Joseph J
Cc: Diaz, Danny, Keeney, Mike
Subject: Model 710 Core Issues

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Todd



From:

Zajk, Joseph J Cook, Todd D.

Sent:

Tuesday, December 07, 1999 9:35 AM

To:

Subject:

RE: Model 710 Core Issues

Let's look in to that and see how much it costs. If you can round up the prints and talk with some of the toolmakers about it, I'd appreciate it.

Joe

From:

---Original Message-----rom: Cook, Todd D. ent: Tuesday, December 07, 1999 8:03 AM Sent:

Zajk, Joseph J RE: Model 710 Core Issues Subject:

Joe.

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Todd

From:

Zajk, Joseph J

Sent:

Monday, December 06, 1999 7:54

Cook, Todd D.

Diaz, Danny; Keeney Mike; Golemboski, Matt R. Subject: RE: Model 710 Core Issues

Importance:

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Joe Z.

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From: Cook, Todd D.

Friday, December 03, 1999 3:54 PM

Sent:
To: Zajk, Joseph J
Cc: Diaz, Danny; Keeney, Mike
Model 710 Core Issues

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6

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Todd

7

From:

Cook, Todd D.

Sent:

Tuesday, December 07, 1999 1:04 PM

To:

Subject:

Zajk, Joseph J RE: Model 710 Core Issues

Joe,

Will do. I'm on it right now. I will have some info for you this afternoon. We may be better off than I thought (more on that when I can)

Todd

From: Zajk, Joseph J

Sent:

Tuesday, December 07, 1999 10:29 AM

Cook, Todd D.

Subject:

RE: Model 710 Core Issues

Let's look in to that and see how much it costs. If you can round up the prints and talk with some of the toolmakers about it, I'd appreciate it 83

Joe

---Original Message Cook, Todd D.

Tuesday, December 07, 1999 8:03 AM

Zaik, Joseph J

Subject: RE: Model 710 Core Issues

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From:

Zajk, Joseph J

Monday, December 06, 1999 7:54 PM

To: Cook, Todd D.

Cc: Diaz, Danny; Keeney, Mike; Golemboski, Matt R. Subject: RE: Model 710 Core Issues

Importance:

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-Original Message-

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Cook, Todd D. Friday, December 03, 1999 3:54 PM Zajk, Joseph J Sent:

Diaz, Danny; Keeney, Mike Model 710 Core Issues Subject:

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Todd





Date: 12/22/99

No. of pages including cover sheet:

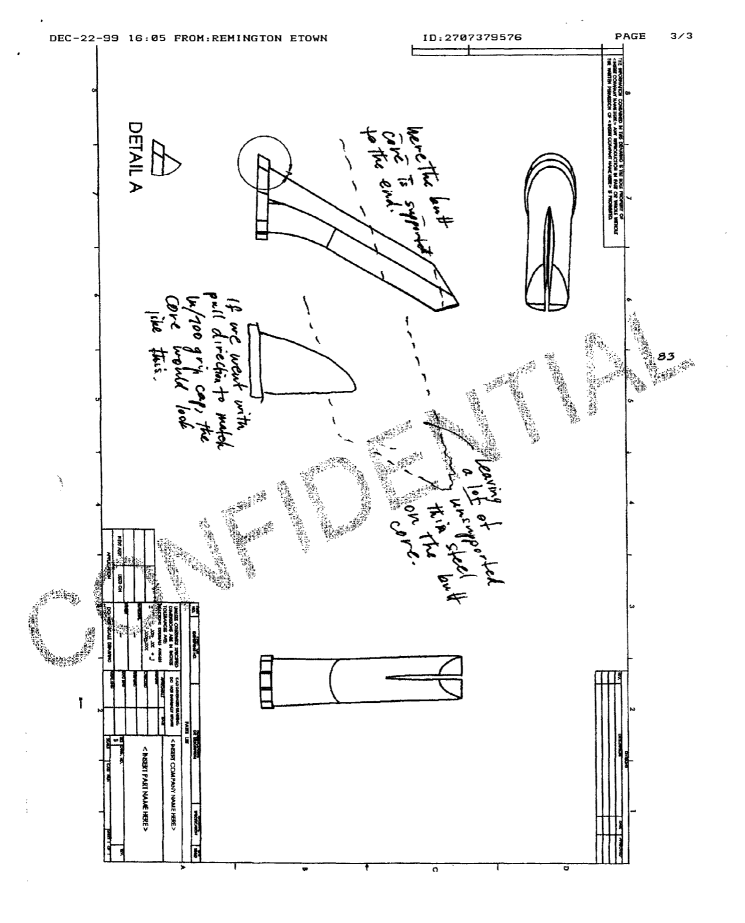
Remington Arms Co., Inc. R&D Technical Center 315 W. Ring Road Elizabethtown, KY 42701

Phone: **270**-769-7600 Fax: **270**-737-9576

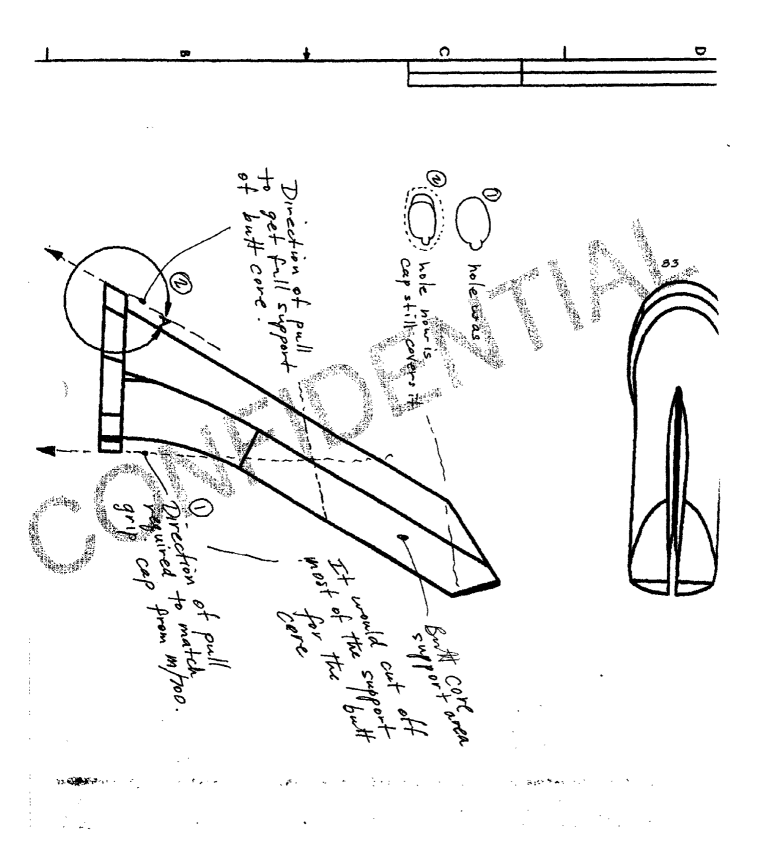
#### Please note our new area code.

то:	From:
Joe Zajk	Todd Cook
Phone	
Fax Phone	Phone
cc:	Fax Phone
REMARKS:	
Joe A quick s	rea we changed
to fix the	support / thin steel
Issue. If	you are not
thoroughly con	fused after you
read this,	you are not fused after you call me ! I'll see
what I ca	in do.

\*\*The information contained in this FAX is confidential and/or privileged. The FAX is intended to be reviewed initially by only the individual named above. If the reader of this transmittal page is not the intended recipient or a representative, you are hereby notified that any review, dissernination or copying of this FAX or information contained herein is prohibited. If you have received this FAX in error, please immediately notify the sender or telephone and return this FAX to the sender at the above address. Thank you,



MF1169



MF1170

From: Sent: To: Subject:

Cook, Todd D.
Wednesday, December 22, 1999 4:04 PM
Zajk, Joseph J
gripcore.zip -- Contains the IGES file of the core from CADDS5 + a \*.dwg file for AutoCAD





5

From:

Sent:

Zajk, Joseph J Wednesday, December 22, 1999 4:25 PM Cook, Todd D. IGES Files

To: Subject:

I can read the dwg file, no problem. For whatever reason, AutoCAD 14 won't convert the IGES file, but that may be something I'm doing. If worst comes to worst, I might ask you for a DXF file of the core.

Have a Merry Christmas.



From: Sent:

Zajk, Joseph J Friday, January 07, 2000 7:29 AM Cook, Todd D. Grip Core File

To: Subject:

Todd,

Could you send the 710 grip core file to Par 4 for me (if you haven't already)?

Thanks,



From:

Cook, Todd D.

Sent:

Monday, January 10, 2000 7:09 AM

To: Subject: Zajk, Joseph J RE: Grip Core File

Joe,

I couldn't send it to Par 4, but I did send it directly to Gary Hillyard at Quality Tooling (the tool builder for the project). They received it fine according to Gary, and he knows what to do as far as incorporating it into the part. Please let me know if you need any other files on this, so I can get working on them.

Todd

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Zajk, Joseph J

Sent: To: Friday, January 07, 2000 8:22 AM

To: Subject: Cook, Todd D. Grip Core File

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Zajk, Joseph J

Sent:

Monday, January 10, 2000 7:29 AM Cook, Todd D.

To: Subject:

RE: Grip Core File

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Subject: Grip Core File

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Joe Z.

3

From:

Cook, Todd D.

Sent:

Tuesday, January 11, 2000 2:35 PM

To:

Cc:

Zajk, Joseph J Par 4 Plastics (Sam Todd); Keeney, Mike

Subject:

Update on M/710

Joe,

Mike Keeney let me know just a few minutes ago that he found some areas of the models for the M/710 stock that need attention. They are minor things, but I wanted to make sure you were aware of what is happening.

Areas Mike was concerned about:

- 1. Middle take down screw needs additional clearance for the head (made it ~0.015" deeper)
- 2. Front takedown hole needs additional head clearance (made it ~0.015" deeper)
- 3. Made magazine bottom clearance on stock 0.015" longer in the front.
- 4. Added 0.025" clearance to the front wall of the magazine well near the edges of the opening for the magazine latch well.

These changes are in new IGES files and I will be forwarding them soon to both Quality Tooling's Gary Hillyard and to you, Joe. As far as I know, everything else is good for fit and Mike has released these files to be the final version for production. Gary indicated that he is at a good point to incorporate these details as he has finished the mold base design and is ready to start in on the cavity and core detail.

Be looking for your copies of the files. Let me know if you have questions about the files.

Todd

From:

Zajk, Joseph J

Sent:

Tuesday, January 11, 2000 2:54 PM

To: Subject: Cook, Todd D. RE: Update on M/710

Thanks for the update. I'll be looking for them.

From: Sent:

To:

--Original Message---om: Cook, Todd D.
rt: Tuesday, January 11, 2000 2:35 PM
D: Zajk, Joseph J
Par 4 Plastics (Sam Todd); Keeney, Mike
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Subject:

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Todd



From:

Zajk, Joseph J

Sent:

Saturday, January 15, 2000 3:26 PM

To: Cc: Cook, Todd D.

Subject:

Keeney, Mike; Golemboski, Matt R. 710 Stock Issues

Importance:

High

Sam Todd talked with me late yesterday afternoon concerning a couple of issues with the 710 stock. They are:

- The changes in the magazine box area: According to Sam Todd, Quality Tool still needs the updated electronic
  files for the changes outlined last week by you and Mike. They need the updated IGES files no later than the end
  of Tuesday in order to keep on track.
- Magazine Latch Pin Retainer Core: According to Sam, the folks at Quality Tool believe there will be a problem with the undercut or "wrap" that retains the mag latch pin as its currently modeled. They think there's too much undercut and they will deform material when the core pulls. Sam left me a drawing from Quality Tool that sort of shows what they mean. I'll fax it to you so you can take a look at it.

Both of these issues have to be addressed promptly in order to make sure the tool build progress stays on track Please find out what you can as quickly as possible. Let me know if I can be of any assistance.

Remington Arms Company, Inc. Mayfield Plant 22 Rifle Trail P.O. Box 99 Hickory, KY 42051 Phone: (270) 856-4200 Fax: (270) 856-3233

# Remington.

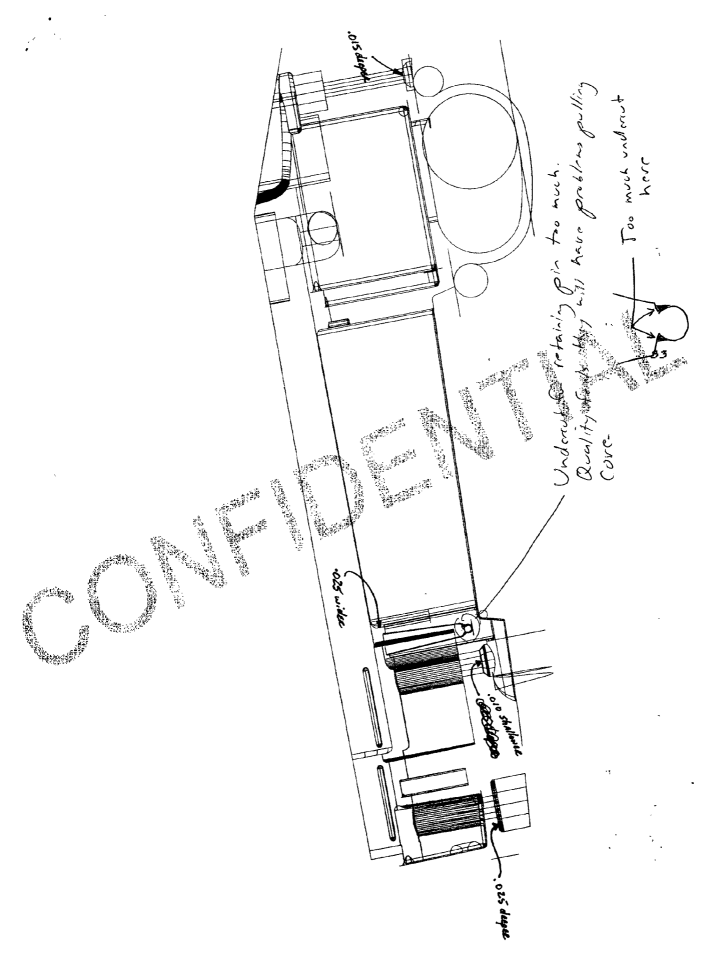
**Fax** 



To: Tudd Couk	From:	Joe Zaik
Fax:	Pages:	2
Phone:	Date:	1/15/00
Re: Cove Issues	-710 Stuck CC:	
Urgent For Review	1,700 and 1,000	asë Repty 🔲 Please Recycle
• Comments:	H. day	Ing I referenced

how well it will come out, so I added a sketch on the bottom that I hope will make things clear.

Toc Z



MF1180

Confidential - Subject to Protective Order Williams v. Remington

From:

Cook, Todd D.

Sent:

Monday, January 17, 2000 7:04 AM

To: Subject: Zajk, Joseph J RE: 710 Stock Issues

Joe,

The fax came through fine. I will get with Mike right away and we will contact you about it.

Todd

From:

Zajk, Joseph J

Sent:

Saturday, January 15, 2000 4:20 PM

To:

Cook, Todd D.

Cc:

Keeney, Mike; Golemboski, Matt R.

Subject: 710 Importance: High

710 Stock Issues

Sam Todd talked with me late yesterday afternoon concerning a couple of issues with the 710 stock They are

The changes in the magazine box area: According to Sam Todd, Quality Tool still needs the updated electronic files for the changes outlined last week by you and Mike. They need the updated GES files no later than the end of Tuesday in order to keep on track.

electronic files for the changes outlined last week by you and wine. They have the disclosure in a state than the end of Tuesday in order to keep on track.
 Magazine Latch Pin Retainer Core: According to Sam, the folks at Quality fool believe there will be a problem with the undercut or "wrap" that retains the mag lated pin as its currently modeled. They think there's too much undercut and they will deform material when the core pulls. Sam left me a drawing from Quality Tool that sort of shows what they mean. I'll fax it to you so you can take a look at it.

Both of these issues have to be addressed promptly in order to make sure the tool build progress stays on track. Please find out what you can as quickly as possible. Let me know if L can be of any assistance.



From:

Cook, Todd D.

Sent:

Monday, January 17, 2000 10:01 AM

To:

Golemboski, Matt R.

Cc: Subject: Keeney, Mike; Zajk, Joseph J RE: M/710 Stock Issues

Matt.

Thanks for the note. We will see you Wednesday.

The CAD Group and I are working on a request from Quality Tooling to get a trimmed surface model of the complete stock--if it's easy, it will be done by then. If not, we may be working on it until the end of the week. They did not have to have the trimmed surface model, so it's a "nice to have" at this point, but we are working on it with an eye on your future need for the data (ala DeRobertis, etc on M/597) Apparently, Quality is okay with all the other dimensions on the new models we sent, except for the under cut on the magazine latch pivot. There will need to be some undercut, but we will have to resolve with them, Mike, and you how much undercut. At this point, my opinion is that 0.007 - 0.010" per side will pull without damage. This is much less than what's called for in the CAD model. It may not be enough, if the part has to stay there for the life of the product, though. More Wednesday.

Todd

From:

Golemboski, Matt R.

Sent:

Monday, January 17, 2000 10:25 AM

To:

Cook, Todd D.

Subject:

keeney

Keeney is not going here today. I will be in E'town on Wednesday to discuss design issues on 710.

Matt Golemboski

1



# PAR 4 PLASTICS, INC.

(502) 965-91 Fax (502) 965-95

Princeton Road P.O. Box 385 Marion, KY 42064

FAX	Date: /// 08  Number of pages including cover sheet: 3
Phone:	From:  SAM TOBD  Phone: (502) 965-9141  Fax phone: (502) 965-9560
REMAN	KS: Urgent For your review Reply ASAP Please comment
	- Carried Tooks



# PAR 4 PLASTICS, INC.

PROGRESS REPORT DATA

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

O. NUMBER	M917	435	4100			
DECT _7	10					<b>8</b> :
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## Quality Tooling, Inc.

Mold Construction Progress Report Customer: Par4 Plastics

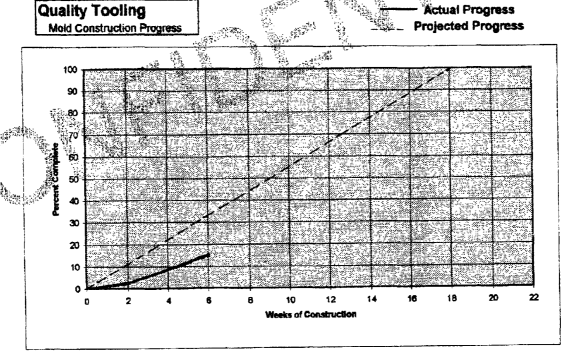
QT Job#	00-101	Part Number:	710-Stock
Attention:	Sam Todd	Part Name:	Stock
Current Date:	1/14/00	Delivery Date:	4/10/00
Start Date:	12/6/99	Week Number:	6

Process	% Breakdown	% Complete	% Process Complete
Engineering	10	60	6
Mat'l Ordered	5	75	3.75
Core Work	30	5	1.5
Cavity Work	30	5	1.5
Mold Base Work	10	15	<b>1.5</b>
Fit and Assy.	5	0	0 9 9 93
Polishing	10	0	O O O

**Total Percentage of Mold Construction Complete** 

100

14.25



Notes:

No change to troop cost 1/18/00 Quality Stock Collins Eng. Lateh May Blo Both Follow - (AD data for Lates, Botton, & Follow Botton ne for committee - can make distance smaller is - of evy bit hips - Uniform radius all around on bottom so shotoff between top & bottom halver of core -- Lowerd about har clean party line. - Rear underst - thin wall - Insert arra can't be cooled - would have park

but may increase cycle time.



## PAR 4 PLASTICS, INC.

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

## PROGRESS REPORT DATA

TO	Mr. Joe Zajk, Remington Atour C	0.
DATE	1/25/00	
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:	ECT 710	ै े 83
PART	r NO.	
PART	TNAME Stock	
74.	RIPTION 1 Cavity Inj. Meld	
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12 KALTE.	GN COMP. DATE 2/14/00 % DESIGN COMP. 2/15/00 EST. DESIGN REVIEW 2/15/00	
#40°85€0.	STRUCTION COMP. DATE 4/10/00	
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in a series	EST. MOLD TRYOUT DATE 4/13/80	
	ES! Equality Tooling	,
* 4	ary Received Intert, Revisions of	
*	ary Received Latert Revisions of Le Stock File On 1/20/00. At This int, Everything Looks O.K.	
. <b></b>	<b>U</b>	
BE	REGARDS!	
	•	
CC	Charlie Kicklin	
***	The state of the s	



# PAR 4 PLASTICS, INC.

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

PROGRESS REPORT DATA

TO Mr. Joe Zajk, Remington Arms Co.
DATE 2/1/00
P.O. NUMBER
PROJECT 7/0
PART NO.
PART NAME Lfock
DESCRIPTION 1 CAVIFY Injection Mold
DESIGN COMP. DATE. 2/1/100
% DESIGN COMP. 2/70 EST. DESIGN REVIEW 2/15/00
CONSTRUCTION COMP. DATE 4/10/00
% CONSTRUCTION COMP EST. MOLD TRYOUT DATE
NOTES!
* Remington Tech Center Adding Detail To * the Butt Core W/O 1/28/00. Quality Tooling * Received Changes 1/31/00. I will keview with
* Received Changer 1/31/00. I will keview with Remington May Field 2/1/00.
BEST REGARDS!
S. Told
cc (
CC (MANIAR MILLERS
CC Charlie Highlin Gary Wallyard

PAGE 02



## PAR 4 PLASTICS, INC.

PROGRESS REPORT DATA

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO Mr. J	Tee Zajk, "Namington Armer".
DATE 2//	M017435
NOTECT _2	
PART NO.	
**	Stock
	1 Cavity Injection Mold
	NCOMP 8872
	ON COMP. DATE 4/10/00
% CONST EST. MOL	N COMP. DATE 4/10/00  RUCTION COMP. 22 70  D TRYOUT DATE 4/13/00
ores:	· •
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All Mate	And Reviewed But Core Reus Today. To Construction HAS Back Restarted rials For Construction Have Arrive
EST DEGARD	S1
	and a second
cc Charl	ie Kicklin



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

## PAR 4 PLASTICS, INC.

PROGRESS REPORT DATA

TO	Mr. Jea Zajk, "Remington Arms"
DATE	2/22/00
P.D. N	JMBER
PROJE	СТ <u>710</u>
PART	NO
PARTI	NAME (tock
	UPTION 1 - CANALY Injection Mold .
DESEG	N COMP DATE 2/2-100
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2	CONSTRUCTION COMP. 29 70 ST. MOLD TRYOUT DATE 4/13/00
. L	SI. MOLD IRYOUI DAIL _ 4/13/00
NOTES	§!
* 100	e Construction In 40% Comp.
*	e construction to 40% comp.
	BEGARDS!
co	Karlie Kichling
****	
g: 1	



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO M	2/29/00 "Remington Arms"
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PARTN	AME Stack
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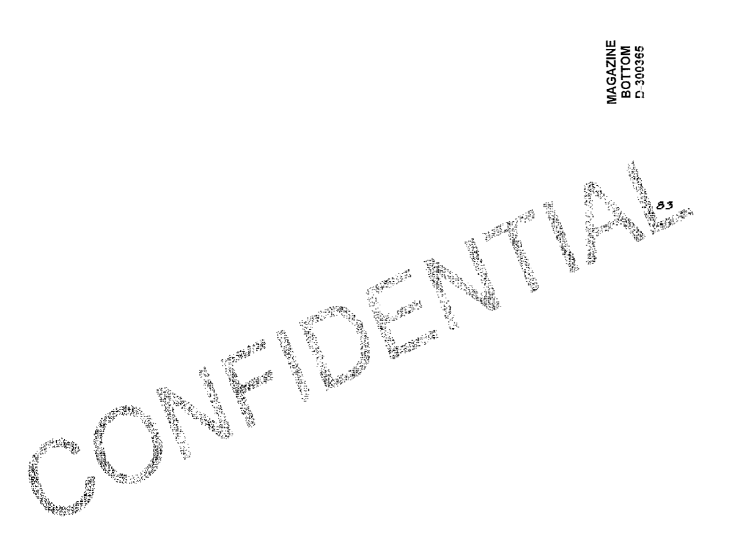


PROGRESS REPORT DATA

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

DATE 3/13/00 Remington Arms P. ONUMBER MO12435 PROJECT 710 NAME Stock % DESIGN COMP EST. DESIGN REVIEW M CONSTRUCTION COMP. DATE 4/10/82 M CONSTRUCTION COMP. 36.57p 





(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

PROGRESS REPORT DATA TO Mr. Joe Zajk, Remington Arms Co. DATE 1/25/00 PROJECT 7/0 PART NO. 0-300065 DESCRIPTION 2+2 FAMILY Mold DESIGN COMP. DATE % DESIGN COMP. EST. DESIGN REVIEW \_2/25/ CONSTRUCTION COMP. DATE 4/19/80
% CONSTRUCTION COMP. \_\_\_\_\_
EST. MOLD TRYOUT DATE 4/21/00 NOTES! \* Norkable CAA Pata Received By Collins - ingineering on 1/19/00.

BEST REGARDS!

ce Charlie Kucklin



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO Mr. Joe Zajk, Remington Arms Co.
DATE _2/1/00
P.O. NUMBER
PROJECT _7/0
PART NO. <u>0-30065</u> & D-300864
PART NAME May. Box Bottom & Follower
DESCRIPTION 2 + 3 FAMILY Mold
DESIGN COMP. DATE 2/24/00
% DESIGN COMP
EST. DESIGN REVIEW 2/25/00
CONSTRUCTION COMP. DATE 4/19/00 CONSTRUCTION COMP.
% CONSTRUCTION COMP.
EST. MOLD TRYOUT DATE 4/21/00
NOTES!
* Initial Design Work In Process.
*
BEST REGARDS!
Jam Told
CC Charlie Hicklin
Brad Shoulder





(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

PROGRESS REPORT DATA TO Mr. Joe Zajk, "Remington Arms DATE 2/1-1/00 P. NUMBER M 0 17466 PRODUCT 110 PART NO. 1-30065 & 1-300 PART NAME Mag. Box B DEMIGN COMP. DATE % DESIGN COMP. EST. DESIGN REVIEW CONSTRUCTION COMP. DATE 4/19/00 % CONSTRUCTION COMP. EST. MOLD TRYOUT DATE NOMES!

BEST REGARDS!



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO Mr. Jee Zaik, "Reminator Arms"
DATE 2/22/00 Remington Arms"
P. NUMBER 1017466
PRIMECT 7/0
PARTNO. A-30065 & A-300364
PART NAME May. Box Rollen & Follower
DESCRIPTION 2+2 Family Mold
DESIGN COMP. DATE _2/24/00
* DESIGN COMP. 100 70 To The ST. DESIGN REVIEW
CONSTRUCTION COMP. DATE 4/19/00 % CONSTRUCTION COMP. 19 70
EST. MOLD TRYOUT DATE 4/21/00
NOTES:
BEST REGARDS!
cc charlie Nighlin
Goad shoulders

5029659560



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

# PAR 4 PLASTICS, INC.

DATE 2/20/00 Penington Arm
nette a las los
P. O. NUMBER _ M 017466
PROJECT 210
PARTNO. 1-30065 & A-300364
PARTNAME Mag. Box Bottom & Follower
DESCRIPTION 2 t 2 Fam 1/2 Mold
DENIGN COMP. DATE 2/24/25
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EST. DESIGN REVIEW
CONSTRUCTION COMP. DATE 4/19/00 ** CONSTRUCTION COMP. 16 70
EST. MOLD TRYOUT DATE 4/21/02
EST. MOLD TRIOUT DATE _4/2//32
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*
BEST REGARDS!
cc d !: X-11.
CC Charlie Virle



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

PROGRESS REPORT DATA Mr. Joe 2 Ajk, "Remington Arma P.O. NUMBER AL 012466 **% DESIGN COMP. EST. DESIGN REVIEW** CONSTRUCTION COMP. DATE % CONSTRUCTION COMP. EST. MOLD TRYOUT DATE







(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

PROGRESS REPORT DATA
TO Mr. Joe Zajk, Remington Arms Co.
DATE 1/25/00
P.O. NUMBER M017465
PROJECT 710
PART NO. C-300362
PARTNAME MAGAZINE LATEL
PART NAME MAGAZINE LATEA  DENCRIPTION 2 CARITY Injection Mold
DESIGN COMP. DATE 3/0/00 % DESIGN COMP. Started EST. DESIGN REVIEW 3/3/00
CONSTRUCTION COMP. DATE 4/24/80
** CONSTRUCTION COMP
NOTES
* Horkable CAA Rata Received By Collins : Engineering on 1/19/00.
* Engineering on 1/19/00.
BEST BEGARDS!
CC Charlie Nichlin



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO Mr. Joe Zajk, Remington Arms Co.
DATE 2/1/00
P.O. NUMBER <u>MO 17465</u>
PROJECT _7/0
PART NO. <u>C-300362</u>
PART NAME Latch
DESCRIPTION 2 Carify Mold
DESIGN COMP. DATE 3/3/50
% DESIGN COMP. 2/3/00 EST. DESIGN REVIEW 2/3/00
CONSTRUCTION COMP. DATE 4/24/00 CONSTRUCTION COMP.
% CONSTRUCTION COMP. $\frac{O}{4/26/60}$ EST. MOLD TRYOUT DATE $\frac{4/26/60}{1}$
NOTES!
* Initial Dariga Work Started
* Initial Darian Work Started * Waiting On Word From Collins Eng. About - * fulling Fire rods In The Mold.
BEST REGARDS!
Sam Lad
CC Charlie Kichlin
Brad Shoulders

PAGE 04



## PAR 4 PLASTICS, INC.

(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

DATE 2/15/00  P.O. NUMBER MO17465  PROJECT 710  PART NO. C-300362  PART NAME LAtch
P. O. NUMBER <u>MO1746</u> PROJECT 710  PART NO. <u>C-300362</u>
PRIMECT 7/0  PART NO. C-300362
PAMT NO. C-300362
PARTNAME LAtch
DESCRIPTION 2 CAVITY INjection Mold
DESIGN COMP. 3/2/80 % DESIGN COMP. 50.79
% DESIGN COMP. 3/3/00
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CONSTRUCTION COMP. DATE 4/24/00 CONSTRUCTION COMP. 0 CONSTRUCTION COMP. 4/26/00
EST. MODE INTOUT DATE 1/20/00
NOTES!
* All Construction Materials Have

BEST BEGARDS

cc charlie Tirklin



(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

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est. Mo	JLD TRYOUT DATE 4/26/00	
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BEST REGAR	IDS!	
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(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

TO AL	. Joe ZA	ik, "Ren	ington A	tome "
DATE 2	129/00	,		
P.O. NUM	BER MO17	46.5		
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(502) 965-9141 Fax (502) 965-9560

Princeton Road P.O. Box 385 Marion, KY 42064

### PAR 4 PLASTICS, INC.

то	. Toe Zajk, "A	eming for	Prace"
DATE	3 (13/00	V	
P.O. WUM	BER _ MO 17465		
PROJECT	7/0		83
PART NO	. 6-300362		
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A.	and Soulder		



Chadrick Faith 2200 Centennial Blvd. Jeffersonville IN 47131 Tel.: (812) 283–4435 ext 306 Fax: (812) 218–6125

Remington Arms Co. Inc. Mr. Joseph J. Zajk 22 Rifle Trail Hickory, KY 42051

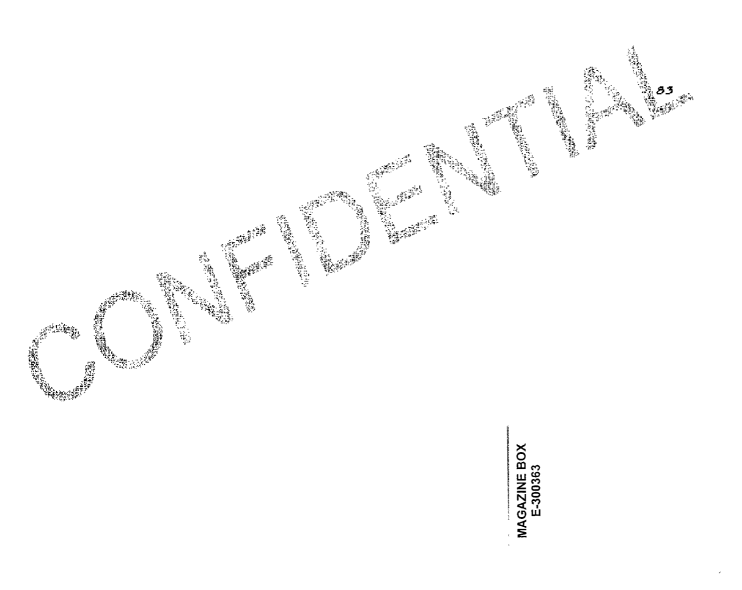
Joe,

Enclosed are two sets of preliminary mold designs for the Bolt Plug #D-300368. Please review and sign and return one set to me for approval.

Regards,

Chadrick Faith





FYI

3**SO** 900

Deer Park Die & Stamping Division

- Fairfield

#### QUOTATION

December 14, 1999

Remington Arms Company, Inc. 22 Rifle Trail PO Box 99 Hickory, Ky 42051

Attn: Matt Golembowski

Ref: Part # E-300363 rev. 9 with radius on edge at section B-B We are pleased to submit the following quotation for your consideration.

#### **TOOLING COST**

Design and build progressive die to stamp part complete \$83,000.00 PRODUCTION COST PER/M

Quantities:				Price/M
20/M	19	77.00 71.00	: (%;;; <u>)</u>	\$600.36/M
40/M	2000 (2000) 2000 (2000)	300	h. V	\$511.61/M
60/M		77	1520 1932 1244 April 1	\$476.20/M

Notes: Quote based on running part in quarterly production runs.

Parts will be bulk packed in Deer Park poxes on a skid.

Material quoted is a 1010/1020 Cold Rolled Steel.

Parts are to be produced by stamping in a progressive die and welding the overlap.

Tooling cost includes cost for welding fixture.

Quote Modified to allow for additional station in die to coin .020 radius edge at B-B.

Inspection: Production parts to be sample inspected per Deer Park's internal procedure when no

other standard is specified by the client.

Delivery: Tooling, 14-16 weeks. Production, 4-6 weeks upon receipt of raw material.

Terms: Tooling, 1/3 at PO, 1/3 at sample submission, 1/3 at customer approval.

Terms: Production, Net 30 days.

FOB: Deer Park

Thank you for considering Deer Park Die & Stamping, an ISO 9001 certified firm, as your supplier.

Best Regards,

Jerry Rossman, Sales Engineer

Carl Danne

Carl Dearman, Engineering Manager

Cc: Mike Keeney, Remington Arms Company, Inc.

4348 LE SAINT COURT, FAIRFIELD, OH 45014-5488, TEL: (513) 874-9760, FAX: (513) 874-9764, www.brainin.com



ISO 9001

Fairfield

#### **NOITATION**

December 9, 1999

Remington Arms Company, Inc. 22 Rifle Trail PO Box 99 Hickory, Ky 42051

Attn: Metty Morgan

Ref: Part # E-300363 rev. 9, Prototypes

We are pleased to submit the following quotation for your consideration.

#### **TOOLING COST**

Design and build secondary "soft" tooling to stamp laser-cut parts ......\$12,500.00

#### PRODUCTION COST

 Quantities:
 Price:

 10 pcs.
 \$188887 each

 100 pcs.
 \$ 26.25 each

 500 pcs.
 \$ 13 17 each

 1000 pcs.
 \$ 11.83 each

Notes: Prototype parts are to be manufactured on tooling not intended for production runs.

Parts will be bulk packed in Deer Park boxes on a skid

Material quoted is a 1010/1020 Cold Rolled Steel.

Inspection: Production parts to be sample inspected per Deer Park's internal procedure when no other standard is specified by the client.

Delivery Tooling 8 weeks. Production, 2-4 weeks upon receipt of raw material.

Torius Tooling, 1/5 at PO, 1/3 at sample submission, 1/3 at customer approval.

Terms: Production, Net 30 days.

FOB: Deer Park

Thank you for considering Deer Park Die & Stamping, an ISO 9001 certified firm, as your supplier.

Best Regards

ferra Rossman, Sales Engineer

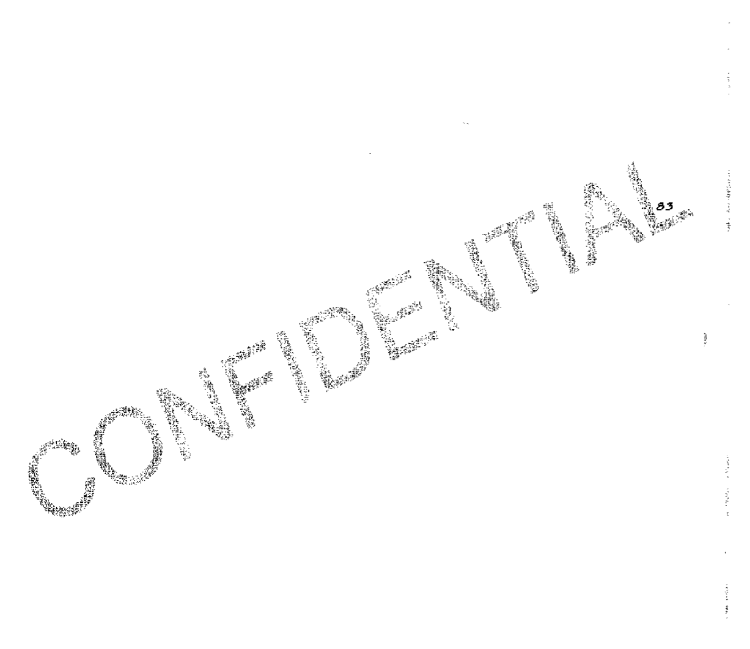
Edward JAlutu

Edward J. Kreuzer, Vice President/General Manager

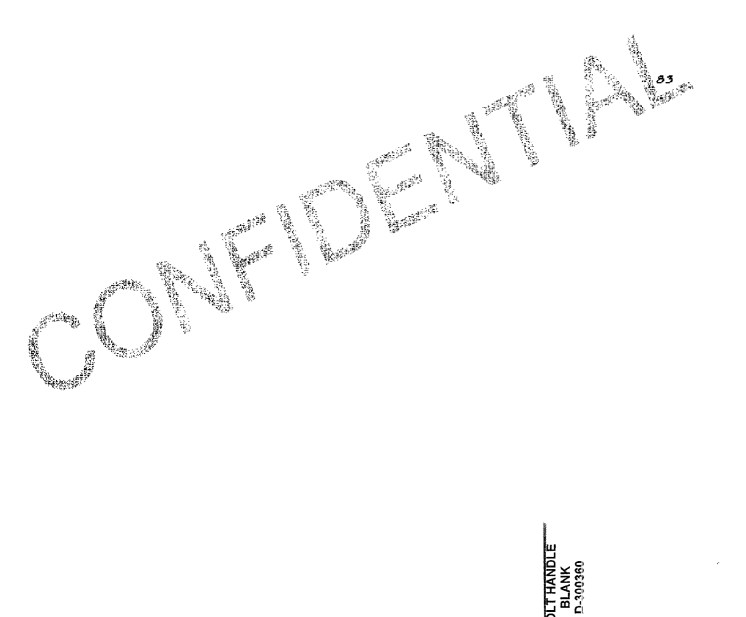
Copy: Matt Galambacki, Miles Keeney

4348 LE SAINT COURT, FAIRFRELD, OH 45014-5486, TEL: (513) 874-9760, FAX: (513) 874-9764, www.brainin.com. A Subsidiery of Stem Metals, Inc.

Cookson C



25.0 737 -9516





### Quotation

プログラス こうない とない かっち 大学 まいらうき リング・キャー (Manager Control ) という という という という という (Manager Control ) という (Manager Contr

21 North Church Street / Addison, Illinois 60101 General Office (630) 543-6800 Sales (630) 543-6728 FAX (630) 543-2095

To: REMINGTON ARMS CO., IMC.

22 RIFLE TRAIL

Attention: HETTE HORGAN

HICKORY

KY 42051

Quotation No.

Date 12/01/99

Inquiry No.

Telephone No. 502-856-4204

7444

WE ARE PLEASED TO SUBMIT THE FOLLOWING QUOTATION SUBJECT TO THE TERMS & CONDITIONS ON THE REVERSE SIDE AND THE NOTATIONS STATED BELOW PART NOMENGLATURE QUANTITY PRICE TOOLING DESCRIPTION XAW X PLASTIC NAME BOLT HANDLE \$12,575 20,000 \$1.63 EA. NUMBER C-300370 X AUTOMATIC MANUAL AND UP REVISION LEVEL CUSTOMER SUPPLIED TOOLING A-LOY 3620 GAUGES OTHER **ESTIMATED WEIGHT** GATE WITNESS 3/16 MAY ESTIMATE NUMBER 0805990 \$12,575 **LEAD TIMES** CONDITIONS Samples will be supplied 12 weeks after order Parts will be supplied complete to print Production will be supplied 9 weeks after approve Parts will be supplied per marked print  $\overline{X}$  Casting tolerances of  $\pm$  .005 in./in. apply CERTIFICATION Parts will be supplied as previously ordered Chemistry **HEAT TREAT** Compliance N.D.T Specification As Cast Normalize **A**nneal NON-DESTRUCTIVE TESTING Carbon Restore Carburize X Samples DAQ.L. 100% Solution Anneal Homogenize Samples □ 100% Harden & Temper □A.Q.L. Age Harden Penetrant X Samples Magnetic Particle LAQ.L. 100% Other Specification Hardness Range

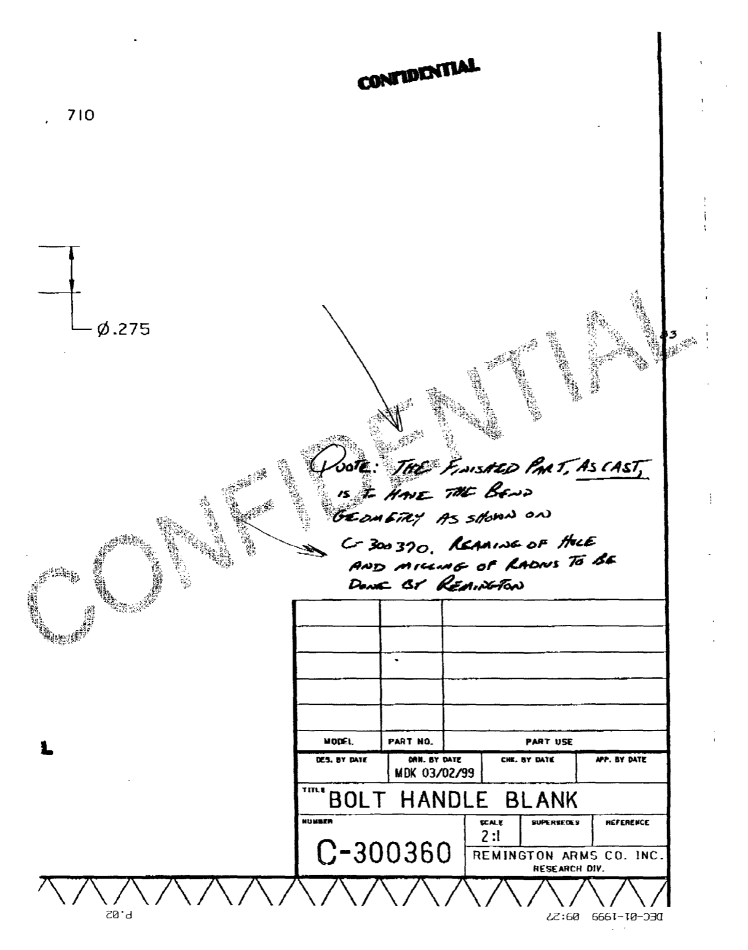
DRILLING OF .250 HOLE AND MILLING OF .350R TO BE DONE BY REMANGTON. CASTING WILL HAVE SHORT GATE WITNESS ON .350R .350R SURFACE WILL BE CAST TO .335R (.015 NOMINAL STOCK FOR MACHINING)

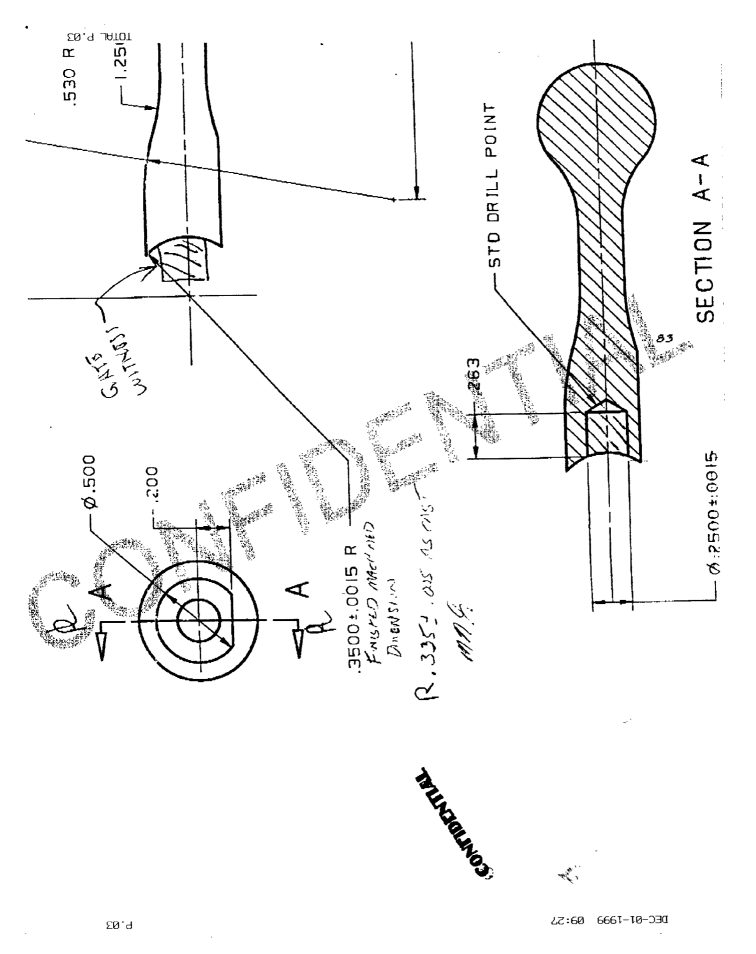
COMMENTS

Record #3-2-00.02 / WI #3.2-2 Rev A.

10.9

DEC-01-1333 03:58







TO:502 856 3233

**METAL STAMPINGS** 

#### STAMPING **Manufacturing Corporation**

TOOLS & DIES WIRE EDM

CNC December 1, 1999 DATE

QUOTATION NO.

TO:

Remington Arms Co., Inc.

P.O. Box 99

Hickory, KY 42051

ATTENTION:

Metty Morgan

In accordance with your request, we are submitting our quotation,

below for your consideration:

OPTION #1

Side Plate #C-300333

10,000 pcs. 20,000 pcs. \$120.77/M \$116.45/M

40,000 pcs.

\$114.29/M

TOOLING: \$8,500.00

Tool Lead Time: 12 Weeks

Part Lead Time: 2 weeks after tool completion

NOTE: Above prices do not include heat treatment of color.

OPTION #2

Side Plate #C-300333

10,000 pcs

\$299-41/M

20,000 pcs 40,000 pcs.

\$290.77/M \$286.45/M

\$1,750.00 - Tooling price consists of removing punches from existing trigger side plate tooling and make temporary tool to pierce holes per print.

Tool Lead Time: 6 Weeks

Part lead Time: 2 weeks after tool completion.

Above prices do not include heat treat or color-

Barneveld Terms: Parts

1/2% 10 days, Tooling:

Net 30 Days

Delivery: Parts

Tools:

Thank you for the opportunity to be of service.

Very truly yours, SQUARE STAMPING MFG., CORPORATION

Quotation Effective: 60 Days

Dan Hart, General Manager

108 Old Remsen Road • P.O. BOX 207 • Barneveld, NY 13304-0207 • (315) 896-2641 • FAX (315) 896-2734

SQUARE STAMPING Manufacturing Comporation

**TOOLS** & DIES

CNÇ DATE December 1, 1999

QUOTATION NO.

WIRE EDM

TO:

METAL

**STAMPINGS** 

Remington Arms Co., Inc. P.O. Box 99

Hickory, KY

42051

COPY EVI

ATTENTION: Metty Morgan

In accordance with your request, we are submitting our quotation,

below for your consideration:

Safety #D-300408

10,000 pcs.

\$887.79/M

20,000 pcs. 40,000 pcs.

\$866.29/M \$855.39/M

TOOLING: \$19,900.00

NOTE: Above prices do not include heat treatmer

or color.

1/2: 10 days, Net 30 Days

Quotation Effective: 60 Days

Tooling:

Net 45

Parts

2 weeks after tool completion Tools:

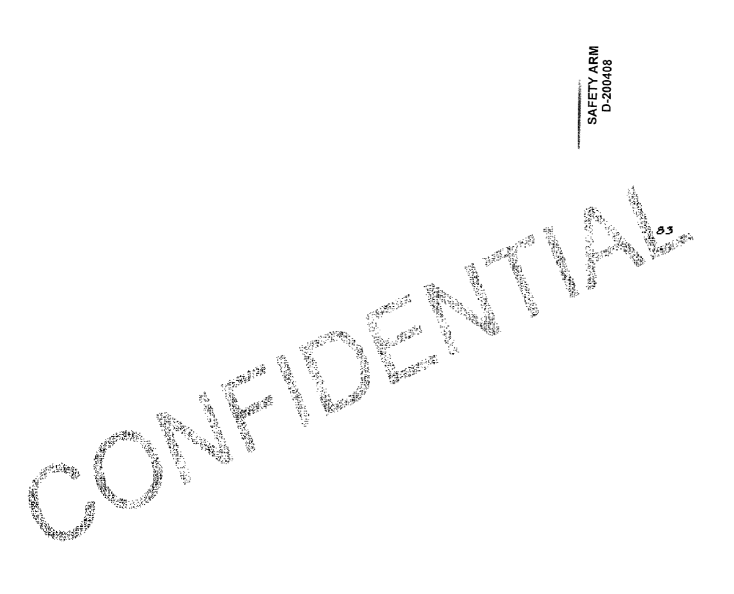
16 - 18 weeks

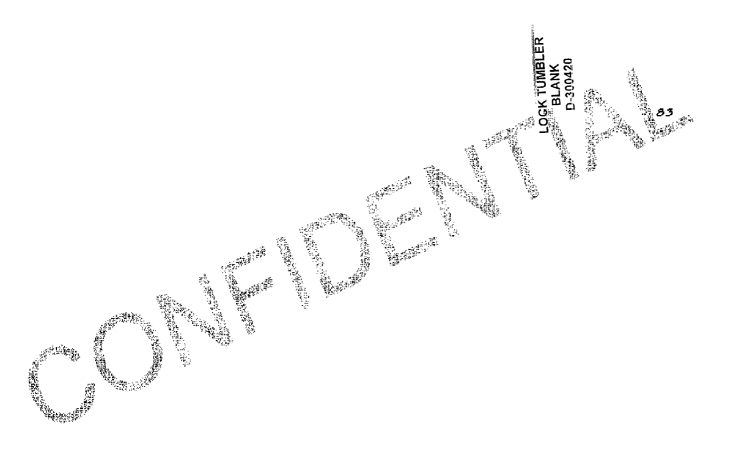
Thank you for the opportunity to be of service.

Very truly yours, SQUARE STAMPING MFG., CORPORATION

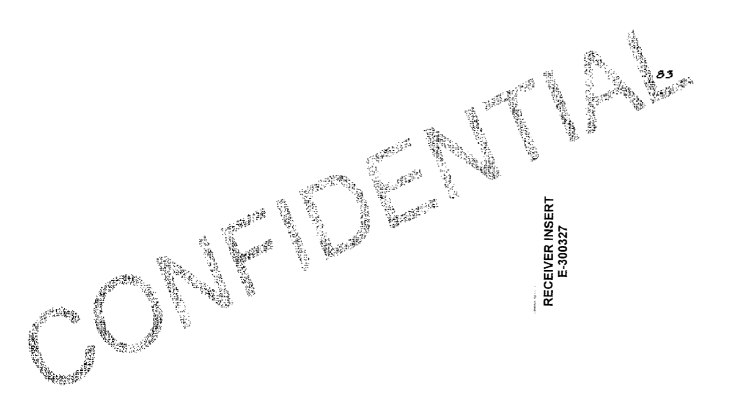
Dan Hart, General Manager

108 Old Remsen Road • P.O. BOX 207 • Barneveld, NY 13304-0207 • (315) 896-2641 • FAX (315) 896-2734



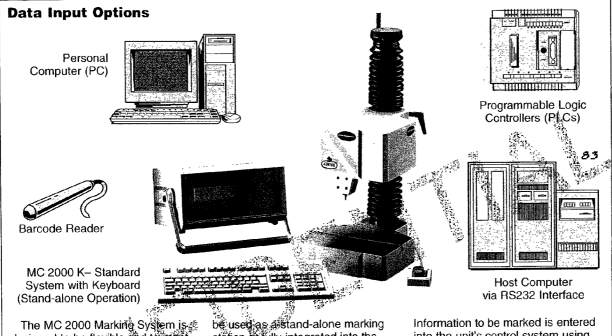






# MC 2000 Computer-Controlled Marking System

# **Data Input Options and Accessories**



designed to be flexible and to meet the diverse needs of industry. It can

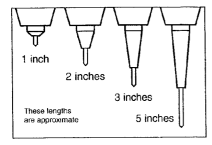
station or fully integrated into the user's manufacturing process.

into the unit's control system using any one of the methods shown above.

# Marking Stylus Pins

The MC 2000 Marking System's single pia carbide stylus is available in four sizes. These interchangeable marking pins can be easily removed and replaced. When marking is in a hard-to-reach or recessed area, the longer marking pins work best.

A matching pin guide, included with each stylus pin, adequately supports the pin during the actual marking



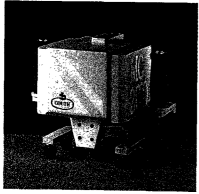
action. Stylus pins can be resharpened for extended life and ground to meet specific requirements.

### **Pneumatic Marking Head**

The standard MC 2000 Marking System operates on a 110V hookup and requires no compressed air. Marking forces generated by this system are sufficient for most marking applications. When an extra deep mark is required or a super hard material needs to be marked, the Pneumatic Marking Head is recommended. Equipped with pneumatic cylinders, this model fires the singlepin stylus with extra force throughout its travel range. For very irregular surfaces or when the marking head will be exposed to high temperatures, the Pneumatic Model should be used.



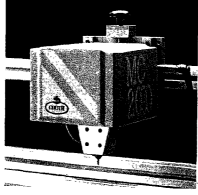
### **Portable Unit**



When extremely large or heavy parts need to be marked, the Portable Unit can be taken to the marking site. Two Portable Units are available. The larger model marks an area measuring 6 in. x 4 in. and weighs 25 lbs. The smaller model's marking area measures 3 in. x 2 in., and the unit weighs 20 lbs.

A flexible connector cable allows the Portable Unit to be positioned up to 15 ft. away from the controller. Start/stop switches, built into the handles, activate the marking sequence. Rubber feet grip the surface to be marked and stabilize the unit when not in operation. A counter-balance can be added. Both standard and pneumatic models are available.

### **U** Model

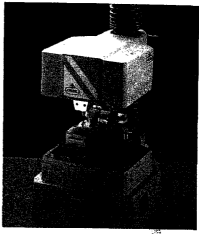


The MC 2000 U Model is designed to be integrated into the user's assembly or transfer line as a fixed-position marking station.

Unlike the standard MC 2000, there is no table and column support. The marking unit is connected to the controller by an 8-ft. flexible cable. The marking head can be vertical, horizontal or in any other desired position.

d The U Model is readily available in two sizes. The larger model has a marking unit that measures 11-3/4 in. x 11 in. x 9 in high and offers a marking area of 6 in. x 4 in. The shaller model's marking unit measures 7-7/8 in. x 7-1/2 in x 9 in. high with a marking area of 3 in. x 2 in. Models with other size marking areas can be custom ordered.

### **Power Z Marking Machine**



The standard MC 2000 marking head is raised and lowered by tuning a hand wheel attached to the top of the support cotumn. The Power Z Marking Machine features a Power Z control button which, when pressed, guickly faises or lowers the marking head. Art indicator window on the front of the basic provides a digital readout of the distance between the marking stylus and the table. By observing the indicator reading, the operator knows when the marking head is near its proper position. To stop the marking head, the operator releases the button. The hand wheel is turned to fine tune the final position of the stylus.

# Tag Feed/Marking System

The computer controlled MC 2000 Tag Feed/Marking System combines the automated MC 2000 Tag Feeder with a field proven MC 2000 Marking System.

with a new Marking System.
The MC 2000 Tag Feeder Holds blank tags, moves them into marking position, activates the MC 2000 Marking System and pushes the completed tag down a discharge chute into a container.



The Tag Feeder can be customized to accommodate multiple discharge chutes. The MC 2000 can be programmed to mark multiple locations on each tag. After marking position locations have been entered into the system, the controller moves the marking stylus between the marking locations on the tag and imprints the preprogrammed data. Precise, automatic marking of metal

tags is assured . . . each and every time. Characters, logos, inspection symbols and sequential numbering can all be generated.

Previously-purchased MC 2000
Marking Systems can be upgraded to
work with the MC 2000 Tag Feeder.
The standard MC 2000 controller,
however, must be replaced by a
controller designed to operate with
the Tag Feeder.

Feeder Tag Size Range							
Model	Wi Min.	idth Max.	Lei	Thickness			
	muu.	Max.	Min.	Max.	Min.		
Standard Unit	15 mm	75 <b>m</b> m	20 mm	105 mm	.3 mm		
Large Unit	15 mm	105 mm	20 mm	150 mm	.3 mm		



Manufactured in Spain by COUTH. Distributed in the U.S.A. by:

#### MECCO MACHINE LTD.

Rochester Road, Ingomar, PA 15127 Mailing Address: Box 222, Ingomar, PA 15127 412/369-9110 • Telefax: 412/366-7090

Printed in U.S.A

Bulletin MC2000 1295



March 29, 2000

Joe Zajk Remington Arms Company, Inc 22 Rifle Trail PO Box 99 Hickory, KY. 42051

Subject: Marking Plastic Samples

Dear Joe:

Enclosed please find a sample, which I have marked with both the MC-2000 dot peen machine and engraved dies. Please note that the cosmetics of the mark have been compromised by make shift fixturing. Proper nesting will dramatically improve the cosmetics.

By now you will have already received my quotation. Please call if you have questions. We look forward to serving your marking needs.

Very truly yours,

MEGCO Marking Systems

Richard W. Miller

RWM:llh

Enclosures: Marked Sample, MC2000 data page

M. E. Cunningham Co. - MECCO Machine Ltd.

Rochester Road, Ingomar, PA 15127 - Mailing Address: Box 307, Ingomar, PA 15127 - 1-888/369-9199 FAX: 1-412/366-3048

mecco@usaor.net www.meccomark.com

# Mecco Rick Miller

Phone 888-369-9199 Fax 412-366-3048

marking systems Inside Sales Manager Email mecco@usaor.net

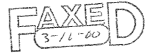
www.meccomark.com

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Remington Arms Company, Inc. Mayfield Plant 22 Rifle Trail P O Box 99 Hickory, KY 42051 Phone: (270) 856-4200 Fax: (270) 856-3233

# Remington.





То:	Rich Kosko	)		From:	Joe Zajk
Fax:	413-589-07	761		Pages:	3
Phone:	413-589-05	534		Date:	3/16/00
Re:	Dimension	s per your requ	est	CC:	Mike Keeney
□ Urge	ent 🖾 Fo	or Review	☐ Please Co	mment	☐ Please Recycle
• Com	ments: Ric	h,	- CA 385.	a E	

Here are the requested dimerisions for you to review. I'm referencing both the drawing and the inspection number from the prints I sent to you:

#### Critical Dimensions:

Thirt E-300327 Inspection#14:1.109 boss bottom measured from Datums A, B, & C

On 1E-\$00327 Inspection #35 & 36: .175 +.003/.001 Sideplate Pocket Depth

On 25/300327 Inspection #37: .1220+/-.0015 Datum D Hole size & position relative to Datums A, B, C

On 2E-300327: Inspection #38: .1220+/-.0015 Sear Stop Pin Hole size and position relative to Datums

On 2E-300327: Inspection #40: .1220+/-.0015 Safety Pin Hole size & position relative to Datums D,C

On 2E-300327: Inspection #41: .1220+/-.0015 Trigger Pin Hole size & position relative to Datums D,C

On 2E-300327: Inspection #56: .097+/-.0015 Sideplate Rivet Hole size & position relative to Datums D,

C

On 2E-300327: Inspection #58: .097+/-.0015 Sideplate Rivet Hole size & position relative to Datums D,

MF1231

### In-process Checks:

On 1E-300327: The .701+/-.002 Datum A & lug profile – use special form plug gage

On 1E-300327: Inspection #25: 1.043+.003/-.001 Part OD

On 1E-300327: Inspection #26: 1.049+/-.001 OD Ring

On 1E-300327: Inspection #24: 5.075 Length from Datum B to front edge of part

On 1E-300327: Inspection#12: .559 Firing Pin Head Slot depth from Datum A

#### Please note the following:

The dimensions given above are to assist Hanson Group, Ltd. in defining and controlling its process capabilities for the receiver insert E-300327 and are not to be interpreted as the only inspection information Remington Arms will require from Hanson Group. As part of the tool gualfication and first article inspection process Remington requires of all its vendors to submit the fallowing:

 Complete dimensional layout of the submitted first article samples, calability studies, and all their items listed in Remington Arms Sample Submission checklist 1018

During production runs Remington requires lot traceability, lot traceable SPC information on mutually agreed upon critical dimensions (not necessarily limited to the ones listed above), lot traceable inprocess checks, and inspection reports in samples from the lot being shipped. Those samples must be tagged and included with the inspection reports. The features included in the inspection reports are not necessarily limited to the ones listed above and will be mutually agreed upon by both Hanson Group & Remington Arms.

Will being more information concerning all of this with me next week.

Best regards

Joe Zajk

Engineering Manager - Mayfield Plant

Attachments: C-1018 Sample Submission Checklist

Page 2

المراجعة أأراج والمرافقة

## **Receiver Insert 300327 Meeting Notes**

Meeting Date:

3/23/00

Attendees:

Joe Zajk – Remington Arms Rich Kosko – Hanson Group Frank Fasano – Hanson Group

Reason:

To discuss the path forward on the Remington receiver

insert program, P/N 300327

Five general topics were covered during the meeting between Hanson & Remington on Thursday, 3/23/00. These topics were:

- Decide on conventional molding vs. IQC molding process for receiver insert.
- 2. Discuss and come to an agreement on inspection methods for receiver insert.
- 3. Review dimensional layout
- 4. Discuss Lot traceability requirements
- Gage Repeatability & Reproducibility.

A more detailed list of the topic detail and the decisions mutually agreed upon by Remington & Hanson are given below. The topic detail is given in bold italics, and the decision is given below it in normal type.

### **Topics**

1... Decide on conventional & IQC processes for receiver insert

• Using dimensional layouts determine best process for running receiver insert. This will be determined through analysis of feature positions between the two processes and determine which is the more accurate of the two processes.

Based on sample parts run by Hanson on 3/22, it was determined that the IQC process was most dimensionally stable. This was determined by measuring key features on five pieces each of the conventional & IQC process. After several process iterations it was decided to use a chiller to circulate 55°F water through the long core (cores out receiver ID and tang) and to extend the cooling time in the press by 10 seconds. This yielded a cycle time of approximately 64 seconds, 10 seconds longer than the baseline IQC process used in Michigan. This resulted in a reduction of part warping by approximately 38% from the baseline IQC process and approximately 50% from the conventional process.

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- Once process is determined run off sufficient parts to determine process stability. Remington requests copies of process parameters for final settings used for process stability run. Remington proposes the following process stability test:
  - Using "final parameters", run 50 pcs. to warm up mold. Discard those parts.
  - Mold a 600-piece run. From the start of the run pull & mark the following pieces: 1, 2, 3, 51, 52, 53, 101, 102, 103, 151, 152,153, 201, 202, 203, 251, 252, 253, 301, 302, 303, 351,352,353, 401,402,403,451, 452, 453, 501,502,503, 551, 52, 553, 598, 599,600. This will form thirteen data points for an x-bar chart (subgroup n=3) for each feature on the receiver insert. These samples will be shipped to Remington Arms. The parts will then be inspected via CMM by the mutually agreed upon inspection method discussed in section 2 below. NOTE: Remington's CMM software has the capability to automatically create x-bar charts for all features inspected.

It is desired that Hanson grinds the Bolt Stop core pin to match model drawing and grind .0015" off the diameter of the four pins currently used for the four .1220 fire control pins prior to starting the process stability run listed above.

Hanson agreed to run the capability test as stated above. Run was to begin on 3/27, after the pins were ground down. Parts will be numbered and sent to Remington for analysis. Hanson will keep an additional 50 pieces to conduct their own capability analysis in order to correlate to Remington's analysis of data. Measurement will be by the agreed upon method listed in Topic 2, below.

- 2. Discuss and come to an agreement on inspection methods for receiver
  - Propose using .699 diameter rod of sufficient length to locate part along entire surface of the A-datum diameter and incorporate this into general CMM fixture design D-K-10400.

Remington and Hanson both agree to this method.

 Propose establishing a datum target on the shooter's LH side Bdatum surface due to its dimensional stability and incorporating this B-Datum target on CMM inspection fixture D-K-10400.

Remington and Hanson both agree to this pending approval of Remington's R&D's facility.

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 Remington to build and supply Hanson copy of all special gaging & fixtures (including prints) it will use during the inspection process.

Agreed upon by both parties. This is normal procedure for Remington where special fixturing is involved.

 Remington to supply Hanson with plug gage information sheets for plug gages Remington plans to use during its inspection process so Hanson can order duplicate plug gages.

Agreed upon by both parties. Remington left copies of all standard plug gages so Hanson can order the same plugs to the same wear allowance, gage tolerance class, etc.

Discuss & come to agreement on critical and in-process
dimensions

Critical and in-process dimensions agreed upon based on fax from Joe Zajk of Remington to Rich Kosko of Hanson dated 3/16/00.

Terminology of "critical" vs. "in-process" mutually agreed upon. Critical dimensions are check at first and last article inspection. In-process dimensions are checked at regular intervals during run. Due to the special nature of this part the distinction between critical and in-process dimensions overlap. Therefore, Hanson has agreed to use their programmable Micro-View to check all critical dimensions (fire control holes & other dimensions listed in fax) as part of their interocess checks as well as for first and last article inspection.

Additionally, several visual issues were discussed. They consisted of the following:

- Flash: Critical areas for flash were pointed out and defined. On the inner surface of the fire control sideplate, ejector pin flash had to remain within the .175 +.003/-.001 model drawing tolerance (inspection #35 & 36). On the bosses surrounding the rivet holes (#57 & 59), flash had to remain below the surrounding .250 surface in order to allow sideplate to sit flush on the .250 spacer surfaces.
- <u>Step Gate: Hanson</u> agreed to investigate the fit of step gate on bottom of part immediately forward of the sideplate in order to improve shutoff and matchup in order to reduce flash in that area.
- Acceptable Parting Line Flash: Hanson to supply Remington with standard parting line flash and witness sizes for non-critical areas so Remington can review. Hanson asks that Remington locate text defining parting line flash and witness on prints once the size is agreed upon.

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- <u>Mismatch on Tang:</u> Hanson to investigate and correct pronounced visual mismatch on top LH side of the 20 degree tang cut.
   Mismatch appears to be an oversight from a previous tool revision in which the tang surface was modified.
- Core pin for Press Insert Hole: During the dimensional layout review it was noticed that the GO/NOGO plug gage Remington supplied would not go down the GO depth notch on the .370 deep hole on the rear boss where the pressed insert would be ultrasonically welded in. At first glance it appears that the core pin might be damaged on the edge. Hanson will investigate and repair as necessary.

### 3. Review dimensional layout

Dimensional layout for IQC and conventional parts were reviewed. Remington supplied various plug gages to assist in the dimensional layout of the parts. This assisted in coming to final determination of process used in Topic 1 and in gaging method in Topic 2.

### 4. Discuss Lot traceability requirements

# Review Remington's draft of let traceability requirements

A draft copy of Remington's traft lot traceability requirements was supplied to Hanson. Hanson agrees to comply with the requirements. In addition, Hanson will keep all in-process and critical dimension inspections, material certifications, etc. for each lot for a minimum of two years. Hanson would notify Remington when it plans to dispose of such records so Remington has the option of obtaining this documentation for its own records.

Hanson & Remington also discussed possible ways of easily identifying parts from various lots. As there will most likely be a small number of runs per year, it may be possible to vapor hone an identification mark on a non-critical surface of the receiver insert that both Remington and Hanson can use for quick identification of lot vintage. This mark would change from run to run and be tied back to the lot number. One suggestion was to use Remington's date code system it uses for assembly; others include symbology used by other manufacturers. Remington will supply Hanson with its date code system for review. Hanson to submit to Remington possible other symbology to review. The mutually agreed upon symbology would most likely be placed on the shooters LH side of the part immediately under the rear tang surface.

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# 5. Gage R&R

Remington and Hanson agreed upon Gage R&R method for determining the repeatability and reproducibility of the various inspection gages.

