

MATERIAL

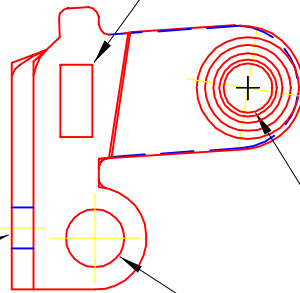
1008-1010 HRP&D/CR 8GA. .164

PRESS OUT IN MOUNTING  
MINIMUM OF (200 LBS.)

STAMP: PART#, MONTH & YEAR

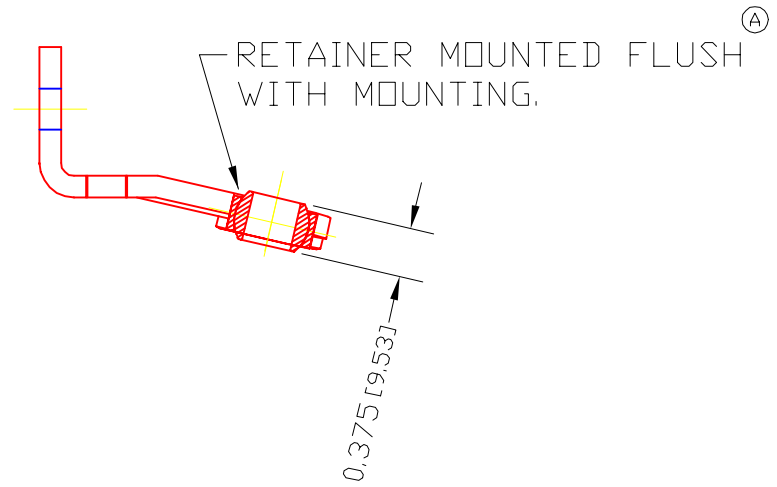
9083 MM-YY

[7.98] 0.314  
[7.88] 0.310  $\phi$



0.3765 [9.56]  
0.3755 [9.54]

$\phi$  0.443 [11.26]  
0.447 [11.36]



RETAINER MOUNTED FLUSH WITH MOUNTING. <sup>(A)</sup>

FOR ALL DIMENSIONS NOT SHOWN SCALE FULL SIZED CAD

DURA #1509077, LEFT HAND

DRAWING COPIED FROM CAD DRAWING SUPPLIED FROM DURA - TONY LAY  
MEASUREMENTS TAKEN FROM DURA PRINT DWG CODE SN-95  
REVISION "D" 8-14-97, SHOWING 1509082

\* BALL MUST ROTATE FREELY.

NOTE: BALL FIT  
MIN. END PLAY-BALLS MUST BE  
ABLE TO ALIGNED W/OUT TOOLS.  
.008" MAX. END PLAY  
12 IN.\LBS. ALIGN. TORQUE

FIT	SEE NOTE *
PLATING	////
MATERIAL	////
ALL DIMS ±.020 UNLESS SPECIFIED	

1	AL8315	MOUNTING	1
DET	PART NUMBER	DESCRIPTION	AMT
B TRIANGLE MANUFACTURING CO. OSHKOSH, WI.			
NAME		STAMPING	
USED IN		////	
DATE	06-09-00	PART NO.	
DRAWN	DR	AL8313	
CHECKED	DR		
SCALE	1 / 1		

CHANGE LEVEL	
C	11-07-02

(B) (C)