REFERENCE SEASTROM WORKMANSHIP STD. 8.4.1.W2 .020 .026 Ø.088 MAX Ø.172 Ø.094 MIN .035-

NOTES 1. ZINC PLATE PER ASTM B633, SC1, TYPE III or V, Clear w/Bake

2. SCREW SIZE: 2

3. DIMENSIONS APPLY PRIOR TO PLATING.

PROPRIETART AND CONFIDENTIAL	
THE INFORMATION CONTAINED IN THIS	
DRAWING IS THE SOLE PROPERTY OF	
SEASTROM MANUFACTURING. ANY	
REPRODUCTION IN PART OR AS A WHOLE	
WITHOUT THE WRITTEN PERMISSION OF	
SEASTROM MANUFACTURING IS	
PROHIBITED.	

	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32 ANGULAR: MACH±1/2 Deg TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005		NAME	DATE	SEASTROM MFG		
		DRAWN			32/311(3/11/11/10		
		CHECKED FNG APPR			SPRING LOCKWASHER		
		MFG APPR.					
	material HIGH CARBON SPRING STEEL	Q.A.					
		COMMENTS:					
	SEE NOTE 1				DWG. NO. 5850-9-Z3	REV.	
	DD AND IO IO NOT TO COALE	I			71 JUJU-7-LJ	-	

IMENSIONS ARE IN INCHES	DRAWN	NAME	DATE		SEASTROM MFG	
FRACTIONAL±1/32 ANGULAR: MACH±1/2 Deg	CHECKED				SPRING LOCKWASHER	
TWO PLACE DECIMAL ±.01	ENG APPR.					
THREE PLACE DECIMAL ±.005	MFG APPR.			SEKING LOCKWASHER		
MATERIAL	Q.A.					
HIGH CARBON SPRING STEEL	COMMENTS:					
SEE NOTE 1					DWG. NO.	REV.
DRAWING IS NOT TO SCALE				Α	5850-9-Z3	- -