



## NOTES:

1. AXIS OF HEAD MUST BE CONCENTRIC WITH AXIS OF BOLT WITHIN .034 TIR. BEARING FACE SHALL BE FLAT WITH DIA OF .506 - .562 AND SQUARE WITH BOLT AXIS WITHIN 2° (REF - .018 MAX TOTAL RUNOUT).
2. DIA OF UNTHREADED SHANK TO BE .328 - .375.

NO.

179839

DATE	SYM	REVISION RECORD	AUTHORITY	DR	CHK
3-1-69	E	REDRAWN & REVISED		SS	RD

NOTE:  
UNSPECIFIED DETAIL WITH RESPECT TO DIMENSIONS, MATERIAL METHODS OF TEST, ETC., MUST CONFORM TO GENERAL SPECIFICATIONS PUBLISHED IN G M ENGINEERING STANDARDS TOLERANCE PLUS OR MINUS .010 UNLESS OTHERWISE SPECIFIED

DWG DATE 9-28-39	SCALE	DR BS
REFERENCE	CHK RD	APPD
MATERIAL SPEC	GM 280-M STEEL	
NAME	BOLT-HEXAGON	
DESCRIPTION 3/8"-16X1" CL 2A	PART NO.	179839
FINISH PLAIN		

3-69  
RD