

DESIGN CHANGE REQUEST (DCR)

DCR

11934

Sheet 1 of 2

OR - PLCN

TRANSMITTAL OF DRAWINGS/PARTS LIST

Requested By	Changed By	Date
RESEARCH	T.G. BAUMAN	11-30-84
Originating Date	Transmittal Date	
11-30-84	12-4-84	

Model	Part Name / List	Drawing No.	Part No.
700 ADL	BOLT PLUG	C-17012	17012
700 ADL	BOLT PLUG - 1983	A-92510	92510
SPT'S 78	BOLT PLUG	A-93253	93253

Dwg. No.	Rev. No.	Design Change
C-17012	36	ADDED NOTE : METAL FINISH TO BE SAME AS THE "BDL" BARREL ASS'Y. COMPLETE
	37	ADD USE FOR M/700 ADL
A-92510		OBSOLETE (NOW C-17012)
A-93253		ADD M/78 SPORTSMAN - INITIAL TRANSMITTAL

Classification of Change

- () Functional Change
 () Safety Mechanism Revision
 (X) Appearance

NOTE: Any or all of the above changes to current models require approval of Operations Committee and approval of DCR by Div. Manager. On models NOT IN PRODUCTION, the above changes require approval of Div. Manager ONLY.

() Other


 Designer Signature

Reason for Change: COST SAVINGS

Disposition of Parts on Hand: (check below)

() Scrap () Alter (X) Use Inventory () RD 6599 Attached

 D. P. KINZ
 APPROVED

 33/34
 J. G. Bauman 12/3/84

(P.E.&C: If part is either scrapped or altered)

DCR # 11934Sheet 2 of 2

PARTS LIST CHANGE NOTICE (PLCN)

TRANSMITTAL OF DRAWINGS / PARTS LIST

Requested By	Changed By	Date
RESEARCH	T.G. BAUMAN	11-30-84
Originating Date	Transmittal Date	
11-30-84	12-4-84	

(PLCN) Use form below if part number is changed / add - used, or superseded.

	Drawing No.	Part No.	Part Name	Qty.
Current Listing	A-92510	92510	BOLT PLUG - 1983 "ADL"	1
New Listing	C-17012	17012	SAME	
Current Listing	A-92510	92510	SAME	
New Listing	A-93253	93253	BOLT PLUG - SPORTSMAN 78'	1
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				
Current Listing				
New Listing				

NOTE: Please mark your Parts List to agree.

☒ Superseded Part is Obsolete (check disposition below)☒ Use Up ☐ Scrap ☐ Service Repair ☐ Other Model Use☒ New Part is: ☐ Steel ☐ Powder Metal ☐ Assembly ☐ Wood ☒ Purchased ☐ Other

APPROVED: _____