					D	CR	12705			
					s	heet .	1_	_ 0£ <u>1</u>		
DESIGN CH	HANGE REQUI	ST (DCR))							
OR					,	ted By	Change		ate	
MDANCHIMMAL OF DOMESTICS (DANGE LICE					W.W	ARREN	ω .	P. 11-2	26-9	
TRANSMITTAL OF DRAWINGS/PARTS LIST					Originating Date Transmittal Date					
OF	PARTS LIST CHANGE NOTICE (PLCN)					11-1-91 11-26-91				
Model		NAME/LIST				Drawing		Part	No.	
Salin A	- SEAK	SAFETY	CAM	BOANK			919 _	<u> </u>		
90 - Seven	SEAR	SAFET	Y CAN	1 BLANK	•	C-91	919			
								·		
Dwg. NO.	Rev. No.		ח	ESIGN CHANGE						
-91919	7	CHAN			WID7	HOF	SLA	下 /人]		
_ /1/1/	7 CHANGE NOTE ON WIDTH OF SLOT IN WHICH PART IS TO WORK TO									
				WITH				ANGE		
					PATU.	. 172		1715		
		<u> </u>								
				···· · · · · · · · · · · · · · · · · ·			 			
										
Classificat										
() Initi	cion of Cha al Transmi	ttal								
() Initi () Funct () Safet	al Transmi ional Chan y Mechanis	ttal ge								
() Initi () Funct () Safet () Appea	al Transmi ional Chan y Mechanis rance	ttal ge m Revision								
() Initi () Funct () Safet () Appea	al Transmi ional Chan y Mechanis rance	ttal ge m Revision the above	changes	require appro arch	val of DC	R by			-	
() Initi () Funct () Safet () Appea NOTE: Any	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above	changes		val of DC	R by		. V		
() Initi () Funct () Safet () Appea	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above	changes			.	(1) au			
() Initi () Funct () Safet () Appea NOTE: Any	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above	changes			v. A.	WW	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above - New Prod	changes ucts Rese	arch	<u> </u>	U. Ü.	NER SIG	-//-3	•	
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese		<u> </u>	v. A.	NER SIG	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese	arch	<u> </u>	U. Ü.	NER SIG	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese	arch	<u> </u>	U. Ü.	W W	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese	arch	<u> </u>	U. Ú.	W W	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese	arch	<u> </u>	U. Ú.	W W	-//-3		
() Initi () Funct () Safet () Appea NOTE: Any Lab (X) Other	al Transmi ional Chan y Mechanis rance or all of Director	ttal ge m Revision the above New Prod	changes ucts Rese	arch	<u> </u>	U. Ú.	W W	-//-3		

Use Inventory

BARBER - PRESALE R 0121386

Disposition of Parts on Hand: (Check Below)

APPROVED:

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