	DESIGN CHANGE REQUEST (DCR)						Sheet/ of/					
•	- TOR-											
_TRANSMIT	TAL OF D	RAWING	C / PART	C-LIC				sted By		iged By	y	Date
					•		P.E. É	ישוש.	D.E	·B.		-24-7
							Origin	ating Date	, '	Transm	ittal	Date
		•					7-2	4-79	<u> </u>	8-14	<u> </u>	79
Model		Par	t Name /	X				Drawin	ıg No.		Part	No.
700	SEAR	SAF	ETY	CAL	N			C-1				
1600	,,	· ·		*				C-9	147	0		
P100			•	••				C- 1.	426	9		
Dwg. No.	Rev. No.					Design	n Change					
15666	14	ADD	COINI	VG	DIMS	TO	80770 M	SURFI	AS.	SHOU	UU	·
91470	11	11	••	<u>.</u>		"		**		· ·		,
14269	8	11	• • • • • • • • • • • • • • • • • • • •		11	- / (,,	,,	••	•		
Classification () Function		•										
() Functio () Safety (() Appeara	nal Change Mechanism	Revision	changes t	o curr	ent mod	dels rec	quire appr	oval of Op	eratio			
() Functio () Safety () Appeara NOTE: A	onal Change Mechanism is ance any or all of committee ar	Revision the above	al of DCR	by D	iv. Mana	iger. C	n models				N,	
() Functio () Safety ! () Appears NOTE: A	onal Change Mechanism I ance any or all of	Revision the above	al of DCR	by D	iv. Mana	iger. C	n models	NOT IN F	RODU	JCTIO1	•	
() Functio () Safety () Appeara NOTE: A	onal Change Mechanism is ance any or all of committee ar	Revision the above	al of DCR	by D	iv. Mana	iger. C	n models	NOT IN F	PRODU	ICTION Lu	•	
() Functio () Safety () Appears NOTE: A C th	mai Change Mechanism i ance my or all of committee ar ne above cha	Revision the above ad approve	al of DCR	by Dival of i	iv. Mana Div. Mai	nager C	n models	NOT IN F	PRODU CAG r Signa	CTION	ll.	
() Functio () Safety () Appears NOTE: A C th () Other	mai Change Mechanism i ance any or all of committee ar as above cha	Revision the above ad approvinges requi	al of DCR ire approv	by Dival of l	lv. Mana Div. Man RAW	nager (on models ONLY.	Designer	PRODU PRODU r Signa	ICTION	<i>ll.</i>	/ U
() Functio () Safety () Appears NOTE: A C th () Other	Mechanism in ance any or all of committee are above charge:	Revision the above ad approve anges required UP	al of DCR ire approv	by Dival of i	lv. Mana Div. Man アタル	nager C	on models ONLY.	Designer	RODU r Signa	CE CE	ll.	10 15 E
() Functio () Safety () Appears NOTE: A th () Other Reason for) F F	Mechanism is ance any or all of committee are above charge:	Revision the above ad approve unges required UP	ATING APLY	by Division	PAW	nager C	on models ONLY. TO I	Designer	PECOLUMN PECOLUMN PECOLUMN PE	CE E I F	ll.	10 15 to
() Functio () Safety () Appears NOTE: A C th () Other Reason for) FF DANE COININ	Mechanism in ance any or all of committee are above charge: Change: S/NC G W B	Revision the above ad approve anges required UP C C C A	ATING ATING ATING ATING ATING ATING ATING ATING	by Division of Div	PAW	nager C	on models ONLY. TO I	Designer	PECOLUMN PECOLUMN PECOLUMN PE	CE E I F	ll.	10 15 E
() Functio () Safety () Appears NOTE: A th () Other Reason for) F F	Mechanism in ance any or all of committee are above charge: Change: S/NC G W B	Revision the above ad approve anges required UP C C C A	ATING ATING ATING ATING ATING ATING ATING ATING	by Division of Div	PAW	nager C	on models ONLY. TO I	Designer	PECOLUMN PECOLUMN PECOLUMN PE	CE E I F	ll.	10 15 E
() Functio () Safety () Appears NOTE: A C th () Other Reason for) FF DANE COININ	Mechanism in ance any or all of committee are above charge: Change: S/NC G W B	Revision the above ad approve anges required UP C C C A	ATING ATING ATING ATING ATING ATING ATING ATING	by Division of Div	PAW	nager C	on models ONLY. TO I	Designer	PECOLUMN PECOLUMN PECOLUMN PE	CE E I F	ll.	10 15 to
() Functio () Safety () Appears NOTE: A Ct th () Other Reason for 1) FF DANE COININ	Mechanism in ance any or all of committee are above charge: Change: FINA SINC G W B	Revision the above ad approve anges required UP (ATING SEA APLY ATTI	by Division of 1	PAW	nager C	on models ONLY. TO I	Designer	PECOLUMN PECOLUMN PECOLUMN PE	CE E I F	ll.	10 15 to
() Functio () Safety () Appears NOTE: A Ct th () Other Reason for)) FF CONNECT CONNIN	Mechanism in ance any or all of committee are above change: Change: SINC G W B TED A	Revision the above ad approvinges required: UP 1 S 1A T TA Hand: (c	ATING ATING AFLY ATTI	by Division of the property of	PAW	nager C	m models ONLY. 70 / C TO R 76 A	Designer SUR SIDE	RODU PEC PEC PEC	CE E F G 9 L	ll.	10 15 to
() Functio () Safety () Appears NOTE: A Ct th () Other Reason for 1) FF DANE COININ	Mechanism in ance any or all of committee are above charge: Change: FINA SINC G W B	Revision the above ad approvinges required: UP 1 S 1A T TA Hand: (c	ATING SEA APLY ATTI	by Division of the property of	PAW	nager C	m models ONLY. 70 / C TO R 76 A	Designer	RODU PEC PEC PEC	CE E F G 9 L	ll.	10 15 E
() Functio () Safety () Appears NOTE: A Ct th () Other Reason for)) FF CONNECT CONNIN	change : Change : Change : Change : Change : Change : A TED A of Parts on () Alt	Revision the above ad approve anges required SALA TOM Hand: (comer	ATING ATING AFLY ATTI	by Division of the second of t	PAW	nager C	m models ONLY. 70 / C TO R 76 A	Designer SUR SIDE	RODU PEC PEC PEC	CE E F G 9 L	ll.	10 15 E

DCR

10942