



CUSTOMER DRAWING

T	162	REF	64	90517-1	SD A	CEP				· · ·			71
	161	1		22594-8	HEX	(, NU				· · · · ·			70
	160 159	-		10628-1									69 68
	159			40626-1 40633-1	SHA BUS			<u> </u>			····		68
	157		4	55680-1	LEV	ER,	INTE		DIAT	E			66
	156 155			40629-1 40632-2		CK,		T					65 64
	155	-		40659-3				LLE	R			,	63
	153	1		40658-1		1. RC		R					62
	152 151	REF	4	54398-1	ROD	J, FE	ED				···		61
	150	REF	4	54220-1	CAP	, RA	M						59
	149	REF		53736-1									58
D PIN	148				ļ								57
	147	REF	24	40624-1	PIN.	FEE	D FI	NGE	R				56
	145		691.	499-1	SPR	ING,	FEE	D FI	NGEF	{			54
		REF REF		<i>635-1</i> 40634-1		GER,							53
DJ ROD	143	REP		+0034-1	LCV	ER,	IER	MINA	<u>.</u>				52
١G	141												50
	140	1		002-9		.T, C						DOVE	49
	139 138	1	690	501-4	CAN	n, <i>Pe</i>	057	FEE	0	1- 3/1	85	ROKE	48
<u> </u>	138								······				46
TE	136	1		90191-1			YLO	N					45
DE	135 134	$\frac{1}{1}$	******	5 <u>674-1</u> 90125-1				MIN	ATED	· · · · ·			44 43
	134	1		90123-1		SHER							43
	132				SPA	CER,	DIS	С					41
AG ATE	131 130	2		23241-6 90170-1		L, S			SCIO	N.			40
ATE G	130	2		90170-1				ATIO	SSIOI	ч		·	39
UDS	128	1		2155-6	DISC	C, WI	RE						37
DRAG ARM	127			22480-5				RING					36
				002121			Δ NA						
DRAG 75) DRAG	126 125	1	03	90212-1	105	1, R	-VINI						35
AM	123										1		33
	123		458	3980-1	API	0610	CAT	OR	BA	516	30	B ASSI	32
CAM	122 121												31
ED ADJ	121												30 29
	119	7		10451-2				RIPPE	R				28
TDIDDED	118	1		639.1									27
STRIPPER	117 116	REF Z		<u>55676-1</u> 54-8		<u>, TE, 1</u> \G, S							26
LOK ANVIL	115	1		54-8 5618-1		TE, 9	STRI	PGU					24
STR GDE PL	114		4-2	2281-1	PLA	TE, 5	STRI	P HO					23
BASE PLATE	113 112	2		2281-1		ING,							22
	112	-		40636-1 4177-1		' <u>ER,</u> \G, S							21
ADAPTOR	110	1	458	3030.8	GUI	DE, S	STRI	P RE					19
C. P. DISC	109	1	458	3031.8	GUI	DE, S	STRI	PFR	ONT				18
R BLADE	108	REF		54178-1				D RO		N			12
P GUIDE P GUIDE	107 106	REF		<u>22284-9</u> 54665-1				RAG	TUR	11			16
DD GUIDE	105		+ 43		1								13
G SPRING	104				SPA	CER,	HO		OWN				13
OJ PLATE	103	1		846-1	SPR	ING,	HOL	<u>_D D</u>	OWN				12
R PLATES	102	$\frac{1}{2}$		644-1				R SH		F			11
	80	17		642-2					HEAF				9
	79	1	1-24	0655-2	AN	/11							8
	78	1	1-24	10651-0	BLA	DE,							7
	77	4		5 <i>5892-2</i> 10641-4						F			6
E	76 75	5		3009.1	SPA	CER	TU	BULA	BLAD AR, IN	IS CRI	MP	ER	5
	74	7		6135.9	CRI	MPE	R, IN	ISUL	ATIO				3
	73	1	45	5888-4	SPA				TION				2
]	72	<u> </u>	The second	564041	CRI	MPE	, W						1.
	NO.	REQ.	PAI	RT NO.	1		·	DES	CRIPTI	0N			NO.
i	^ r	31A.	A 10 F		\AT2	A			т			LICATO	R
							WIRE		WILL APPLY				
PAD LETTER		IP HEI		WIRE S		STRI	WIRE P LEN	ISTH.				42827	<i>eC</i>
A		254		#1		 					-+		
B	*****	49		# 6		┠					-+		
C D		46	<u>'</u>	#2 #2		 					-+		
	SIZE		YPE		·····		Fee ~-	7 F.			-+		
CRIMP	.070		<u></u>	FEE			ESS RE				-+		
WIRE INSULATION			0	.73/	,				 		-+		
INSULATION			IRE R.	ANGE	APPLIC	ATOR			 		-1		
.045			4-	18	NSTRUC	CTION	^IB	39			-+		
REMARKS		<u></u>									-1		
	M	00.	noi	970,	R						-1		
											_1		
	E.Q	1	L	YOUT NO.	12	0	T.			AMP	INC	ORPORA	TED
SET UP GAG				ROYED		0:73	A	M.	M			IRG, PE	
45863		2/73	Ke	n Nau	p getter	6.25	LOC		NO.				REV.
- Fogante	11-13-	-13	Dh	Lun	oolunf,		Α	C	68	379	5	6-1	E
1-04 CHECKED	.En				11						******		-
1-04 CHEKKED	EN	VA I P	AIN.	TIME			~ ~ 1					C ATE	
-04 CHECKED -04 CHECKED -04 CHECKED -05 SCALE NONE -88 NONE	Eil										PLI	CATC	/К
DY CHECKED -OY CH	Eil								NGE P7.		PLI	CATC	<u>)</u> -
1-04 CHECKED -04 CHECKED -04 CHECKED -05 SCALE NONE -80 NONE	Eil	D-f	EE		IN	R	260	: <i>E</i>	<i>PT</i> .			CATC)- 7