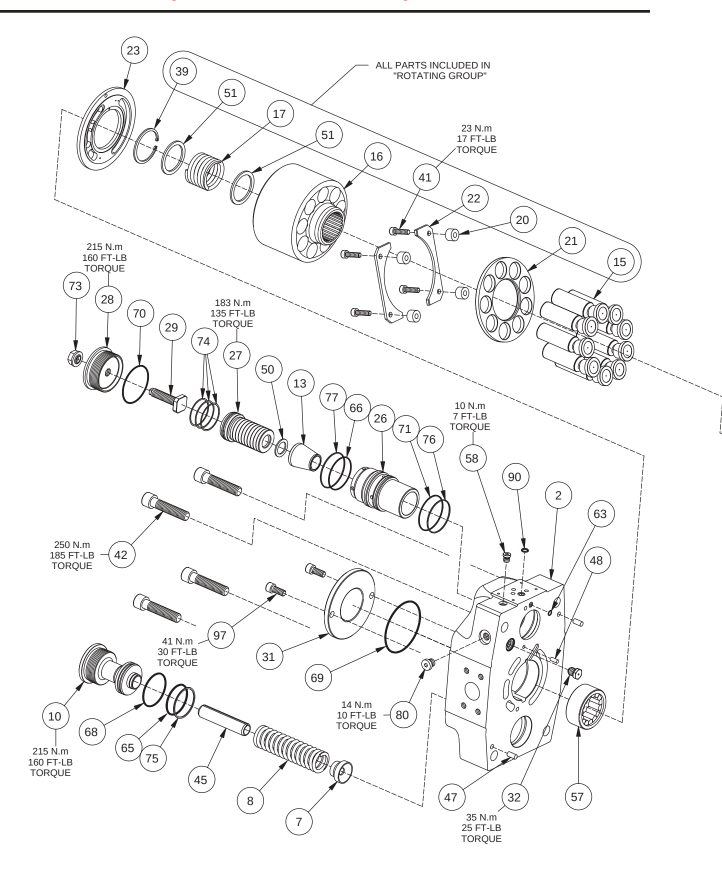
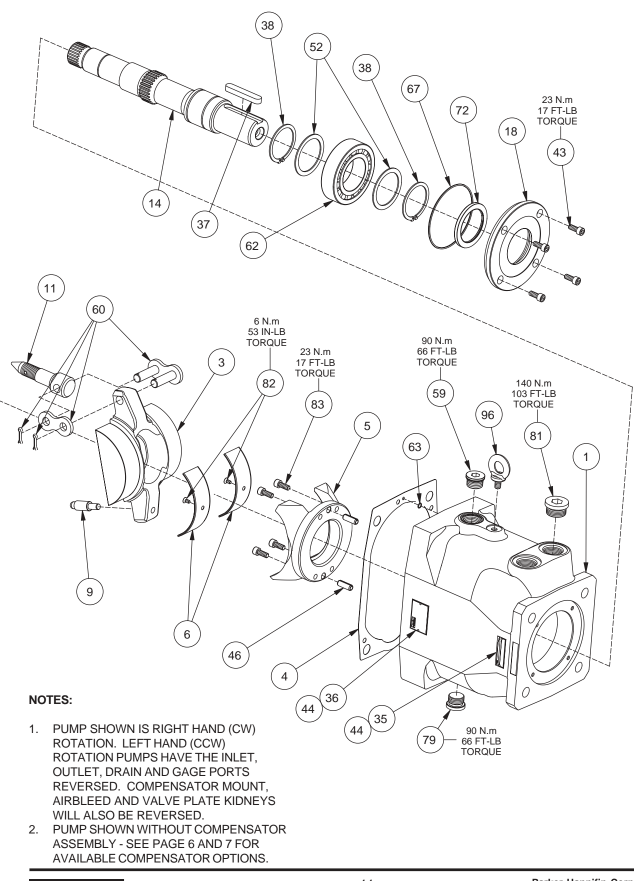
# Parker PV140\_PV180 Pump Repair Spare Parts, Rotary Groups, Internal Parts Exploded View



**Parker** Hydraulics



# Parker Pumps Parts & Service Model PV140, PV180 - Design 41

					140									I		
	-  -		-PV		-				-	-			-			
					180											
	TIPLE MP		BASIC PUMP		DISP	ROTAT	TION	VA	RIA	TION		:	SHAFT	-	MOUNTIN & THREAD	
10						1			1							
											Г					
	$\Gamma_{-}$									, [	—ſ	<u> </u>				
0	MIT SINGLE PUMP					1	STAND					14	1	4180142	SHAFT-SAE KEYED 2"	
			ORY MOU				9	REDU			D		37	1	3270139	KEY(1/2" SQ.x3"LG.)
	-		HE REAR OTHER Pl					SINC		-	E		14	1	4180146	SHAFT-SAE 15T SPLINE
						L					-		14	1	4180143	SHAFT-SAE KEY 1-3/4"
	[										F		37	1	3180138	KEY (7/16"X2-3/16")
	CO	DE	M QTY	PART N	UMBER	DESC	CRIPTION				G	i	14	1	4180147	SHAFT-SAE 13T SPLINE
	14	0 2	9 1	P18004	1-02	SPINDLE	E - PV140						14	1	4180140	SHAFT-METRIC KEYED
	18	0 2	9 1	P27004	1-02	SPINDLE	E - PV180				K		37	1	5004362	KEY (14X9X75)
-		·									L		14	1	4180144	SHAFT-METRIC SPLINE
<u> </u>	-		4400		014/4 01			_								
ł	3	1	4180		SWASH			_								
ļ	4	1	4180150			BODY SEAL						1	1		180030	HOUSING-METRIC/BSPP
ļ	5	1	4180156		TRUNNION CARRIER						-	8	1		180035	PILOT COVER-METRIC
ļ	6	2	4180200		TRUNNION BEARING						-	2	4		000184	SCREW-M16X70
ļ	7	1	4180210-1		GUIDE-SERVO SPRING					1	-	13	4			SCREW-M8X20
ļ	8	1	4180211		SERVO SPRING						-	'9 	1		R3/4"ED 🔿	PLUG-BSPP(FLUSH)
ļ	9	1	4180212-1		LOCATOR-SERVO SPRING			_			-	30	1		R1/4"ED 🔿	PLUG-BSPP(GAGE)
	10	1	4180213		PLUG-SERVO SPRING						8	31	1	VST	'I R1"ED 🔘	PLUG-BSPP(DRAIN)
	11	1	4180220-02		CONNECTOR-SWASHPLATE							1	1		180026	HOUSING-SAE/UNF-UNC
	13	1	4180223-02		CONTOUR SLEEVE						-	8	1		180037	PILOT COVER-SAE
$\Delta$	15	9	3180	102	PISTON	ASSEME	BLY					2	4		003241	SCREW-5/8-11UNX2.75
$\triangle$	16	1	3180	120	CYLINE	DER BLOC	CK			3	_	3	4		004336	SCREW-5/16-18X3/4"
$\triangle$	17	1	3180	121	SPRING	G-CYL.BL	OCK				-	'9	1		108X12	PLUG-12HP50 -SO
$\triangle$	20	4	3180	109	DISTAN	ICE WASI	HER				-	80	1		108X4 🗘	PLUG- 4HP50 -S 🔘
$\triangle$	21	1	3180111		SLIPPER RETAINER						8	31	1	1	108X16	PLUG-16HP50 -S
$\triangle$	22	2	3180112		RETAINER SEGMENT							1	1		180024	HOUSING-SAE/ISO
ſ	26	1	P180031		SERVO PISTON SLEEVE						-	8	1		180037	PILOT COVER-SAE
ſ	27	1	P180032-02		SERVO PISTON						4	2	4	50	003241	SCREW-5/8-11UNX2.75
ſ	28	1	P180040		SERVO PISTON COVER					7	4	3	4	50	004336	SCREW-5/16-18X3/4"
	32	1	RK-PV000EV 41		AIR BLEED VALVE						7	'9	1	VSTI2	7X2ORA3C 🔘	PLUG-6149(FLUSH)
PV	35	1	-		ROTATION PLATE					8	80	1	VSTI12>	(1.50RA3C 🔘	PLUG-6149(GAGE)	
Ī	36	1	0.014		NAMEPLATE					8	31	1	VSTI33	3X2ORA3C 🔿	PLUG-6149(DRAIN)	
Ī	38	2	5004361		SNAP F	SNAP RING-SHAFT						1	1		180028	HOUSING-METRIC/ISO
	39	1	5004364 5004363 5000776 5004379 5004380 5003406		SNAP RING-CYL.BLOCK						8	1		180035	PILOT COVER-METRIC	
	41	4			SHCS-R	SHCS-RETAINER(M8X30)					-	2	4		000184	SCREW-M16X70
ŀ	44	4				SCREW	,			8		3	4		880000	SCREW-M8X20
ŀ	45	1			-	PIN-SER\	VO				-	'9	1		7X2ORA3C 🔿	PLUG-6149(FLUSH)
ŀ	46	2			-	N-CRADL						80	1		(1.50RA3C)	PLUG-6149(GAGE)
ŀ	47	1				N-VLV PL				L	8	81	1	VSTI3	3X2ORA3C 🔿	PLUG-6149(DRAIN)
ŀ	48	2	5003		-	N-BODY										
ŀ	50	1	5000			R-SERVO	PISTON									
	51	2	5004			R-CYL.BI		— Г		T -	23		31801	30	VALVE PL	ATE RH ROT.
	52	2	5004415 5004378 VSTI10X10RA3C 4046214 5004274 5004260 5004265 P000050-4		WASHER-SHAFT			-		1	2		41800			RH METRIC/BSPP
ŀ	57	1			NEEDLE BEARING		-	R	3	_	_	41800			RH SAE/UNF	
ŀ	58	1				PLUG-COMP.INTERFACE PLUG-FEEDBACK		-		7	_	-	41800		_	RH SAE/ISO
ŀ	59	1						-		8	2	-	41800			RH METRIC/ISO
ŀ	60	1			CHAIN LINK		—		-	23	_	31801			ATE LH ROT.	
ŀ	62	1			-	R BEARIN	IG			1	23	_	41800			LH METRIC/BSPP
ŀ	73	1							L	3	-	-	41800			LH SAE/UNF
	73	3			LOCK NUT WITH SEAL			-	3	-	-	41800				
f	74 82	3			SEAL RING SCREW M5X10 TUFLOK				8	_	_			-		
F	02		5004 5004			/ M5X10 1 //8X20 TU				8	2	2 4180		HOUSING L		
-	00			407		// 3 2 (1 1 1 1	ILOK	1					$\cap$		ENOTES	
-	83	4					-									
-	83 96	4	5004 5000 5003	433	LIFTEY								Ň	= NITF	RILE SEALS	

				]			[		41	ļī			
HRU HAF1			SEALS	Ď				PAINT	DESIG				
					$\uparrow$								
									NO PAINT	OMIT SINGLE PUMP			
	FWS	STD C	OMP.1000-507	5 PSI				P	PAINT	PUMP FACTORY			
	FHS	STD C	OMP. 600-305	D PSI	SEE			. 1		- MOUNTED ON REAF			
	FDS	STD C	OMP. 150-200	D PSI	PAGE 6 FOR								
	С	"FR	C" REMOTE	COMP	COMPENSATOR ASSEMBLIES		31	1	A000021	T/S COVER PLATE			
	FR 1	DEMO	"FR1"&"FRZ		(STANDARD)		69	1	2153 🗘 -9	O-RING			
	Z		TE PRESSU		(REMOTE)		97	2	5000115	SCREW M10X25-METRIC			
	C "FFC" LOAD SENSE COMP FF 1 "FF1"&"FF7"				(LOAD SENSE) OPTIONS			2	5002993	SCREW 3/8-16X1-SAE			
			'FF1"&"FFZ" AD SENSE C(	OMP		A7	91	1	3180082-7	COUPLING-9T,16/32			
	K**		RSEPOWER (				-	1	MK-PVBG4A*  41	T/S ADAPT.KIT "A"			
	M**		RSEPOWER (		SEE PAGE 7 FOR	B3 B7	91	1	3180082-6	COUPLING-13T,16/32			
	S** 50 HORSEPOWER CONTROL				HORSEPOWER		- 91	1	MK-PVBG4B*	T/S ADAPT.KIT "B"			
	T**		RSEPOWER (		ASSEMBLIES	W3   W7	-	1	3180082-5 MK-PVBG4B*①41	COUPLING-15T,16/32 T/S ADAPT.KIT "B"			
	U**		RSEPOWER (		(REMOTE COMP) (L/S COMP)	C3	91	1	3180082-4	COUPLING-14T,20/40			
	W**	W** 90 HORSEPOWER CONTROL			(CARTRIDGE)	C7	-	1	MK-PVBG4C*() 41	T/S ADAPT.KIT "C"			
	Y**	120 HC	RSEPOWER	CONTROL	(H.P.CONES)	D3	91	1	3180082-2	COUPLING-13T,8/16			
	Z**	150 HC	RSEPOWER	CONTROL		D3	-	1	MK-PVBG4D*Q 41	T/S ADAPT.KIT "D"			
							91	1	3180081-4	COUP.SPL N25X1.5X15			
	63	2	5000902	-	10-N552-90	J3	-	1	MK-PVBG4J* 🗘 41	T/S ADAPT.KIT-100MM			
	65	1	5000954	-	36-N552-90	КЗ	91	1	3180081-3	COUP.SPL N32X1.5X20			
	66	1	5004368		036-N552-90		-	1	MK-PVBG4K* 🗘 41	T/S ADAPT.KIT-125MM			
	67	1	5004417		57-N552-90		91	1	3180081-22	COUP.SPL N50X2X24			
	68	1	5000958		40-N552-90	-	-	1	MK-PVBG4L* 🗘 41	T/S ADAPT.KIT-160MM			
Ν	70 71	1	5000960 5003647		45-N552-90	L3	91	1	3180081-2	COUP.SPL N40X1.5X25			
	71	1	5003647		035-N552-90 AL-60X80X7 N		-	1	MK-PVBG4L*Q41	T/S ADAPT.KIT-160MM			
	75	1	5003630		136-N300-90	- Z3 Z7	91	1	3180082-20 MK-PVBG4D*〇 41	COUP.SPL 15T,8/16			
	76	1	5004268		035-N300-90	1 ⊢	T/S ADAPT.KIT-160MM						
	77	1	5004384		036-N300-90	SEE PAGE * FOR PARTS BREAKDOWN ON THRU SHAFT KIT ASSEMBLIES AND COUPLING REF.NUMBERS							
	90	1	5000904	O-RING 2-0	12-N552-90	] L							
	63	2	5001012	O-RING 2-0	10-V747-75		NOTE: THRU SHAFT OPTION CODE:						
	65	1	5001056	O-RING 2-1	36-V747-75	* DEN	N = NITRILE SEALS						
	66	1	5004369	O-RING 2-0	36-V747-75	M = M	V = VITON SEALS E = EPR SEALS						
	67	1	5004418	O-RING 2-1	57-V747-75	S = UNC SCREWS(THR'D 3 & 7) E = EPR SEA							
	68	1	5001060		40-V747-75	1							
V	70	1	5004446		45-V747-75	4							
	71	1	5003648		035-V747-75	-				עוד			
	72 75	1	5004382 5003631	-	AL-60X80X7 V 136-V709-90								
	75	1	5003631		035-V709-90	RK-PVBG4 ROG 41							
	70	1	5004315		036-V709-90								
	90	1	5004303		030-V703-30 012-V747-75	NOTE:				OUP SERIES			
	63	2	5002535		10-E540-80	-	E PLATE	(ITEM	23) MUST BE ORDER	RED SEPARATE.			
	65	1	5004448		36-E540-80	2. △= 4	ALL PART	INC	LUDED IN "ROTATIN	G GROUP" KIT.			
	66	1	5004370	O-RING 2-0	36-E540-80	]							
	67	1	5004419	O-RING 2-1	57-E540-80	]			SEAL KITS				
	68	1	5003604	O-RING 2-1	40-E540-80		SK-	PVBG	64	41			
Е	70	1	5004447	O-RING 2-1	45-E540-80		_	- 1					
-	71	1	5004308	O-RING 2-0	35-E540-80	1	FRAM	AL KIT E SIZE		MOUNT DESIGN FHREAD SERIES			
	72	1	5004383	-	AL-60X80X7 E	4							
	75				136-E652-90	MOUNT/THREAD							
	76	1	5004316		035-E652-90	-		SEAL		METRIC/BSPP			
	77	1	5004386		036-E652-90	4	N	BUNA		SAE/UNF			
	90	1	5002537	U-RING 2-0	12-E540-80		V			SAE/ISO 6149			
	72	1	5004482	OLIVET OF	AL-60X80X7 W	1		FPN		SAL/100 0143			



### Service Notes:

- Use a clean lubricant (compatible with the working fluid) on all pump components during assembly.
- Most premature pump failures occur when contaminants from a previous failure have not been removed from the system, or cause for previous failure is still present (i.e. water in oil, filter bypassing, etc.)
- Thoroughly clean the reservoir, suction lines, suction strainer, drain lines, etc. before reinstalling the pump.
- Always fill the pump case with clean fluid before starting a new or serviced pump for flooded suction, purge air from suction lines by cracking the inlet fitting or vent plug on pump. This should prevent an airlock condition and allow for faster priming.
- Starting the pump slowly by jogging (or turning over engine without allowing it to start) will help the pump prime and make it easier to determine when priming has occurred.
- Start pump with an open circuit whenever possible. Reduce the compensator to it's minimum setting during start-up. Cycle the pump on and off stroke while increasing the compensator to its required setting.

This will assist in break-in of new components and help purge air from the case.

## **Basic Troubleshooting:**

#### **Pump Will Not Prime**

- $\Delta$  Pump should prime within 30 seconds. If it does not, **STOP**.
- $\Delta$  Check for proper drive rotation.
- $\Delta$  Make sure pump shaft is turning (i.e. key at coupling hubs is engaged).
- $\Delta \quad \text{Make sure reservoir is full.}$
- ∆ Check for major sources of a suction leak flange not tight, pinched O-Ring at flange or pump housing.

#### **Cannot Build Any Pressure**

- $\Delta$  Make sure pump is primed.
- $\Delta$  Check alignment.
- ∆ Make sure systems is not an open circuit. A pump produces flow, not pressure. It can only limit pressure when the system requirement is higher than the pump compensator setting.

#### Can Only Build A Few Hundred PSI

- $\Delta$   $\;$  Compensator is backed all the way out.
- $\Delta$  The remote or load sense line is vented.
- $\Delta$  Control orifice or spool is plugged.
- $\Delta$  Incorrect compensator spool.
- $\Delta$  Pressure control dart is lodged open.

#### Pump Will Not Compensate

- Δ Differential spring over-compressed (i.e. spring guide dislocated).
- $\Delta$  Pressure control stem vent hole is plugged.
- $\Delta$  Control spool travel is hindered.
- $\Delta$  Saturation orifice is missing in load sense circuit.



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2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

**3. Delivery:** Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPROMISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WAR-RANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSO-EVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW. TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.

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5. Limitation of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER. INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAILURE TO WARN OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specification for items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between buyer and Seller unless accepted by Seller in written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges byBuyer, in no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's property: Any designs, tools, patterns, materials, drawings. Confidential information or equipment furnished by buyer, or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount hereof shall be in addition to amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter "Intellectual Property Rights). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, buyer shall defend and indemnify Seller for all costs, expenses of or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

**11. Force Majeure:** Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation, accidents, acts of god, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carries or suppliers, shortages of materials and any other cause beyond Seller's control.

**12. Entire Agreement/Governing Law:** The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representation or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.





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