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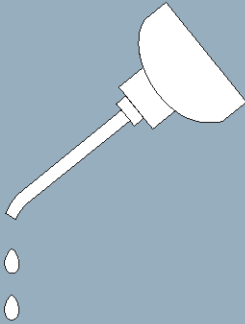
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Service

30015/30022

C4E



**Read the
separate
safety
manual
before
installing,
operating,
or servicing**

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MAP30C4EBE/16293A

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PELLERIN MILNOR CORPORATION LIMITED STANDARD WARRANTY

We warrant to the original purchaser that MILNOR machines including electronic hardware/software (hereafter referred to as "equipment"), will be free from defects in material and workmanship for a period of one year from the date of shipment (unless the time period is specifically extended for certain parts pursuant to a specific MILNOR published extended warranty) from our factory with no operating hour limitation. This warranty is contingent upon the equipment being installed, operated and serviced as specified in the operating manual supplied with the equipment, and operated under normal conditions by competent operators.

Providing we receive written notification of a warranted defect within 30 days of its discovery, we will at our option repair or replace the defective part or parts, FOB our factory. We retain the right to require inspection of the parts claimed defective in our factory prior to repairing or replacing same. We will not be responsible, or in any way liable, for unauthorized repairs or service to our equipment, and this warranty shall be void if the equipment is tampered with, modified, or abused, used for purposes not intended in the design and construction of the machine, or is repaired or altered in any way without MILNOR's written consent.

Parts damaged by exposure to weather, to aggressive water, or to chemical attack are not covered by this warranty. For parts which require routine replacement due to normal wear such as gaskets, contact points, brake and clutch linings, belts, hoses, and similar parts the warranty time period is 90 days.

We reserve the right to make changes in the design and/or construction of our equipment (including purchased components) without obligation to change any equipment previously supplied.

ANY SALE OR FURNISHING OF ANY EQUIPMENT BY MILNOR IS MADE ONLY UPON THE EXPRESS UNDERSTANDING THAT MILNOR MAKES NO EXPRESSED OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE OR PURPOSE OR ANY OTHER WARRANTY IMPLIED BY LAW INCLUDING BUT NOT LIMITED TO REDHIBITION. MILNOR WILL NOT BE RESPONSIBLE FOR ANY COSTS OR DAMAGES ACTUALLY INCURRED OR REQUIRED AS A RESULT OF: THE FAILURE OF ANY OTHER PERSON OR ENTITY TO PERFORM ITS RESPONSIBILITIES, FIRE OR OTHER HAZARD, ACCIDENT, IMPROPER STORAGE, MIS-USE, NEGLIGENCE, POWER OR ENVIRONMENTAL CONTROL MALFUNCTIONS, DAMAGE FROM LIQUIDS, OR ANY OTHER CAUSE BEYOND THE NORMAL RANGE OF USE. REGARDLESS OF HOW CAUSED, IN NO EVENT SHALL MILNOR BE LIABLE FOR SPECIAL, INDIRECT, PUNITIVE, LIQUIDATED, OR CONSEQUENTIAL COSTS OR DAMAGES, OR ANY COSTS OR DAMAGES WHATSOEVER WHICH EXCEED THE PRICE PAID TO MILNOR FOR THE EQUIPMENT IT SELLS OR FURNISHES.

THE PROVISIONS ON THIS PAGE REPRESENT THE ONLY WARRANTY FROM MILNOR AND NO OTHER WARRANTY OR CONDITIONS, STATUTORY OR OTHERWISE, SHALL BE IMPLIED.

WE NEITHER ASSUME, NOR AUTHORIZE ANY EMPLOYEE OR OTHER PERSON TO ASSUME FOR US, ANY OTHER RESPONSIBILITY AND/OR LIABILITY IN CONNECTION WITH THE SALE OR FURNISHING OF OUR EQUIPMENT TO ANY BUYER.

How to Get the Necessary Repair Components



This document uses Simplified Technical English.
Learn more at <http://www.asd-ste100.org>.

You can get components to repair your machine from the approved supplier where you got this machine. Your supplier will usually have the necessary components in stock. You can also get components from the Milnor[®] factory.

Tell the supplier the machine model and serial number and this data for each necessary component:

- The component number from this manual
- The component name if known
- The necessary quantity
- The necessary transportation requirements
- If the component is an electrical component, give the schematic number if known.
- If the component is a motor or an electrical control, give the nameplate data from the used component.

To write to the Milnor factory:

Pellerin Milnor Corporation
Post Office Box 400
Kenner, LA 70063-0400
UNITED STATES

Telephone: 504-467-2787
Fax: 504-469-9777
Email: parts@milnor.com

— End of BIUUUD19 —

BIUUUD14 (Published) Book specs- Dates: 20140821 / 20140821 / 20140821 Lang: ENG01 Applic: UUU

Trademarks of Pellerin Milnor Corporation

These words are trademarks of Pellerin Milnor Corporation:

Table 1: Trademarks

AutoSpot™	E-P Plus®	Linear Costa Master™	MilTouch™	Ram Command™
CBW®	ExactXtract®	Linear Costo™	MilTouch-EX™	RecircONE®
Drynet™	Gear Guardian®	Mentor®	Miltrac™	RinSave®
E-P Express®	GreenTurn™	Mildata®	MultiTrac™	SmoothCoil™
E-P OneTouch®	GreenFlex™	Milnor®	PBW™	Staph Guard®
	Hydro-cushion™	MilMetrix®	PulseFlow®	

— End of BIUUUD14 —

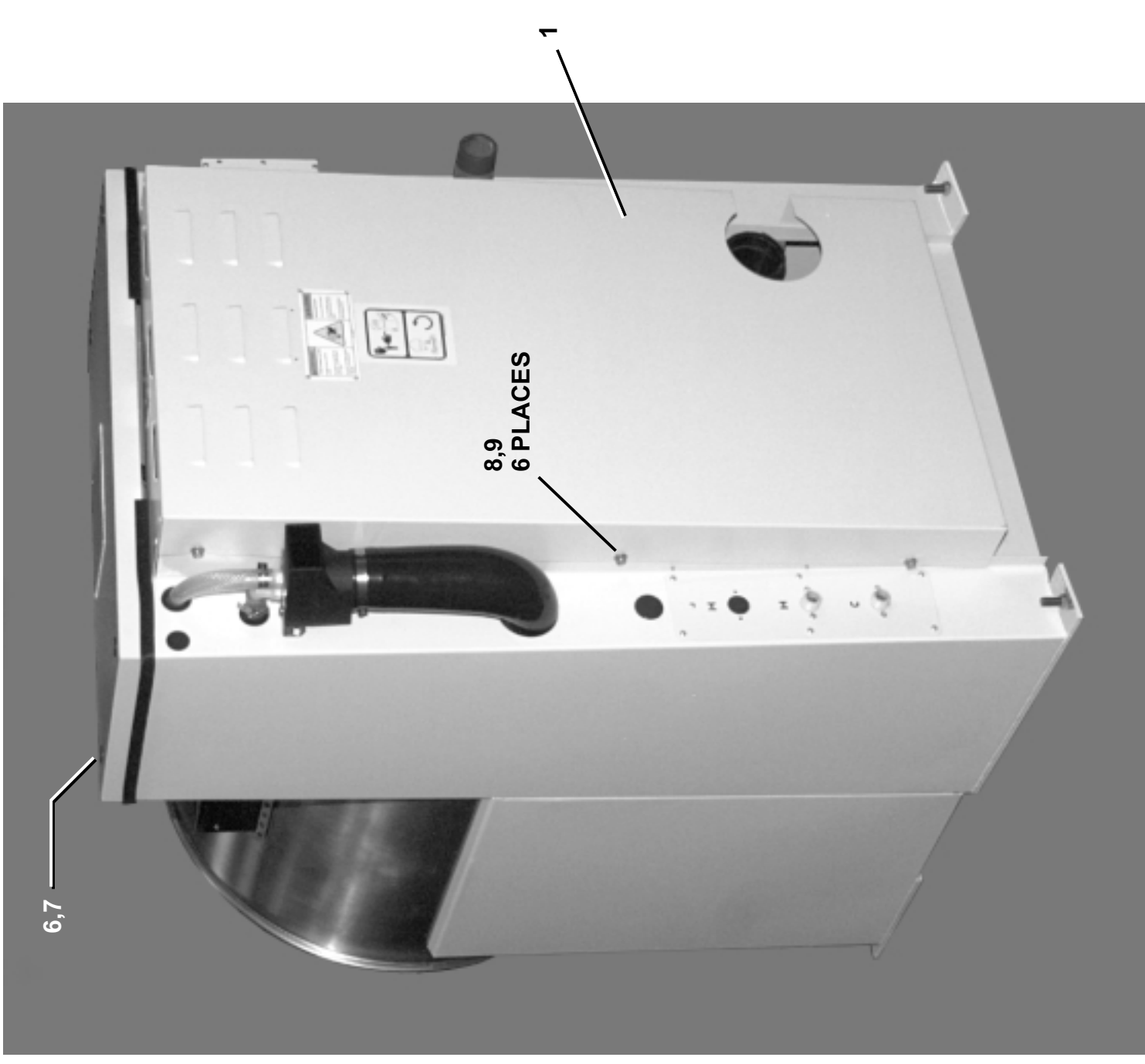
Guards & Covers
30015 & 30022C4E

BMP020067/2002512V
(Sheet 1 of 2)



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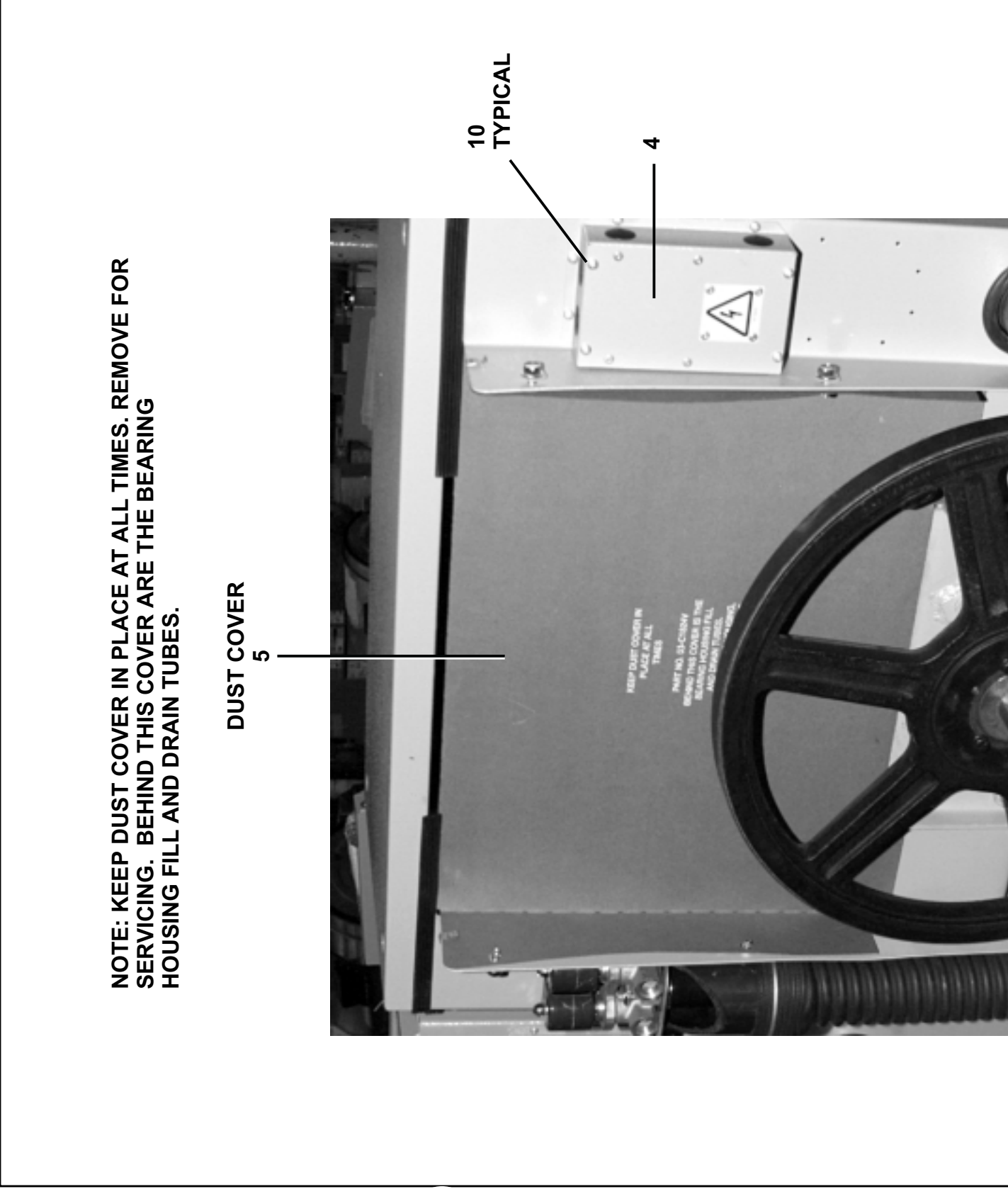
Guards & Covers 30015 & 30022C4E

BMP020067/2002512V
(Sheet 2 of 2)



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Parts List- Guards & Covers

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
A		GGC30001	GUARDS/COVERS INSTALL	
B		ASC30001	3022C4E FRONT/REAR CONSOLE ASY	
			COMPONENTS	
	1	02 03497B	GUARD REAR BELT FULL	
	2	W2 03699A	*CONSOLE TOP WELDMENT	
	3	02 03344	TRIM=REAR CONSOLE TOP 7FT/PC	
	4	03 C4X7	COVER:SYSTEM 7 LIQUID SUPPLY	
	5	03 C1824V	DUST COVER-30"V6J BELT	
	6	15K120	HXCAPSCR 3/8-16UNC2AX2 GR5 ZIN	
	7	17N070P	RETAIN NUT 3/8-16 #S10100-27	
	8	15P200	TRDCUT-F HXWASHD 3/8-16X3/4NIK	
	9	15U346	FLAWASH 7/8X3/8X.030 NATURAL N	
	10	15P185	TRDCUT-F HXHD 1/4-20UNC2AX3/4	

About the Forces Transmitted by Milnor® Washer-extractors

During washing and extracting, all washer-extractors transmit both static and dynamic (cyclic) forces to the floor, foundation, or any other supporting structure. During washing, the impact of the goods as they drop imparts forces which are quite difficult to quantify. Size for size, both rigid and flexibly-mounted machines transmit approximately the same forces during washing. During extracting, rigid machines transmit forces up to 30 times greater than equivalent flexibly-mounted models. The actual magnitude of these forces vary according to several factors:

- machine size,
- final extraction speed,
- amount, condition, and type of goods being processed,
- the liquor level and chemical conditions in the bath preceding extraction, and
- other miscellaneous factors.

Estimates of the maximum force normally encountered are available for each Milnor® model and size upon request. Floor or foundation sizes shown on any Milnor® document are only for on-grade situations based only on previous experience without implying any warranty, obligation, or responsibility on our part.

1. Rigid Machines

Size for size, rigid washer-extractors naturally require a stronger, more rigid floor, foundation, or other supporting structure than flexibly-mounted models. If the supporting soil under the slab is itself strong and rigid enough and has not subsided to leave the floor slab suspended without support, on grade installations can often be made directly to an existing floor slab if it has enough strength and rigidity to safely withstand our published forces without transmitting undue vibration. If the subsoil has subsided, or if the floor slab itself has insufficient strength and rigidity, a deeper foundation, poured as to become monolithic with the floor slab, may be required. Support pilings may even be required if the subsoil itself is “springy” (i.e., if its resonant frequency is near the operating speed of the machine). Above-grade installations of rigid machines also require a sufficiently strong and rigid floor or other supporting structure as described below.

2. Flexibly-mounted Machines

Size for size, flexibly-mounted machines generally do not require as strong a floor, foundation, or other supporting structure as do rigid machines. However, a floor or other supporting structure having sufficient strength and rigidity, as described in [Section 3](#), is nonetheless vitally important for these models as well.

3. How Strong and Rigid?

Many building codes in the U.S.A. specify that laundry floors must have a minimum live load capacity of 150 pounds per square foot (732 kilograms per square meter). However, even compliance with this or any other standard does not necessarily guarantee sufficient rigidity. In any event, it is the sole responsibility of the owner/user to assure that the floor and/or any other supporting structure exceeds not only all applicable building codes, but also that the floor and/or any other supporting structure for each washer-extractor or group of washer-extractors actually has sufficient strength and rigidity, plus a reasonable factor of safety for both, to support the weight of all the fully loaded machine(s) including the weight of the water and goods, and including the published 360° rotating sinusoidal RMS forces that are transmitted by the machine(s). Moreover, the floor, foundation, or other supporting structure must have sufficient

rigidity (i.e., a natural or resonant frequency many times greater than the machine speed with a reasonable factor of safety); otherwise, the mentioned 360° rotating sinusoidal RMS forces can be multiplied and magnified many times. It is especially important to consider all potential vibration problems that might occur due to all possible combinations of forcing frequencies (rotating speeds) of the machine(s) compared to the natural frequencies of the floor and/or any other supporting structure(s). A qualified soil and/or structural engineer must be engaged for this purpose.

Figure 1: How Rotating Forces Act on the Foundation

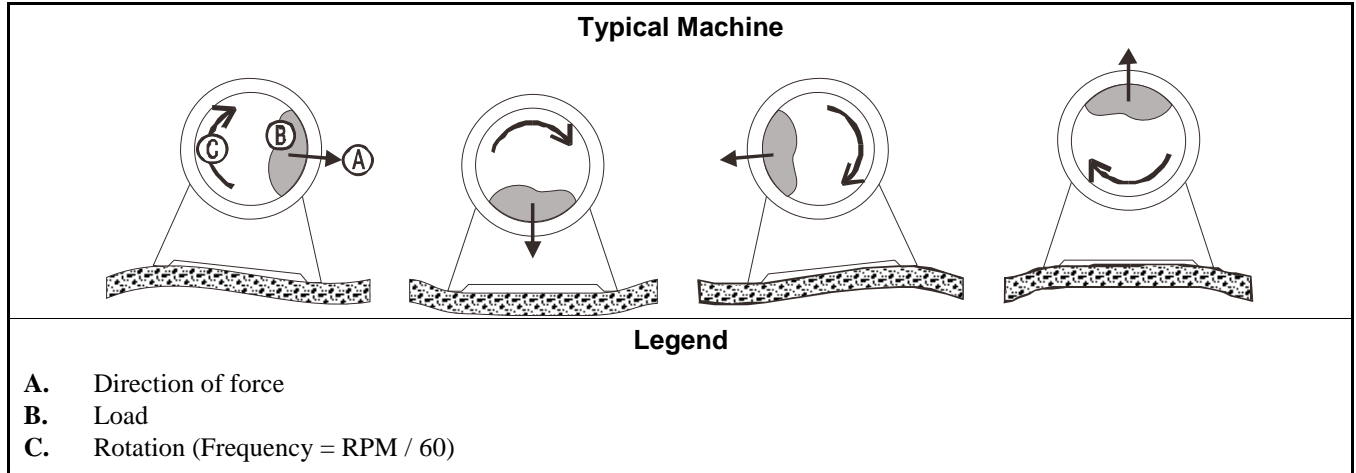


Figure 1 above is intended to depict both on-grade and above-grade installations and is equally applicable to flexibly-mounted washer-extractors, as well as to rigid models installed either directly on a floor slab or on a foundation poured integrally with the slab. Current machine data is available from Milnor® upon request. All data is subject to change without notice and may have changed since last printed. It is the sole responsibility of every potential owner to obtain written confirmation that any data furnished by Milnor® applies for the model(s) and serial number(s) of the specific machines.

— End of BIWUI02 —

BIUUUI02RC (Published) Book specs- Dates: 20160711 / 20160711 / 20160711 Lang: ENG01 Applic: RMC

Tag Guidelines for the Models Listed Below

30010CGE 30015C4A 30015C4E 30015C4T 30015CGE 30022C4A 30022C4E
30022C4T

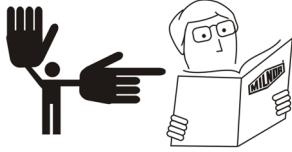
Notice 1: This information may apply to models in addition to those listed above. It applies to paper tags. It does not apply to the vinyl or metal safety placards, which must remain permanently affixed to the machine and replaced if no longer readable.

Paper tags on the machine provide installation guidelines and precautions. The tags can be tie-on or adhesive. You can remove tie-on tags and white, adhesive tags after installation. Yellow adhesive tags must remain on the machine.

Tag Guidelines for the Models Listed Below

The following entries explain the installation tags. Each entry includes: 1) the tag illustration, 2) the tag part number displayed at the bottom of the tag, and 3) the meaning of the tag.

Display or Action



Explanation

Read the manuals before proceeding. This symbol appears on most tags. The machine ships with safety, operator, and routine maintenance guides for customer use. Milnor dealer manuals for installing, servicing, and commissioning this machine are also available from the Milnor Parts department.



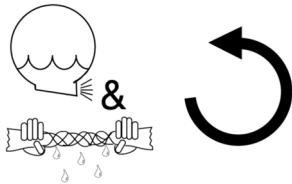
B2TAG88005: This carefully built product was tested and inspected to meet Milnor® performance and quality standards by (identification mark of tester).



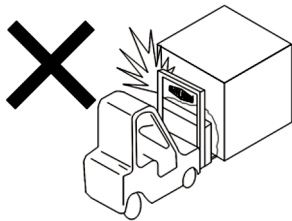
B2TAG93013: This bearing housing was lubricated at the Milnor factory before shipment.



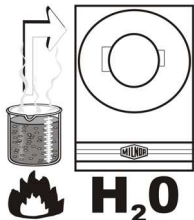
B2TAG94081: Motor must rotate in this direction. On single motor washer-extractors and centrifugal extractors, the drive motor must turn in this direction during draining and extraction. This tag is usually wrapped around a motor housing. If the motor turns in the opposite direction when the machine is first tested, the electrical hookup is incorrect and must be reversed as explained in the schematic manual.



B2TAG94097: The cylinder must rotate **counterclockwise** during draining and extraction (spin) when viewed from here (rear of machine). Otherwise, reverse the electric power connections, as explained in the schematic manual.

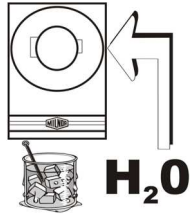


B2TAG94118: Do not strike shipping container during forklifting. Fragile components inside.



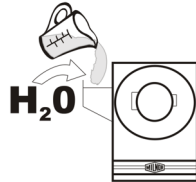
B2T2001013: Hot water connection.

Display or Action

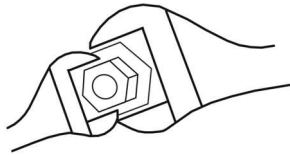


Explanation

B2T2001014: Cold water connection.



B2T2001016: Flushing water connection. This is the water that goes into the supply compartment or pumped chemical manifold to flush chemicals into the machine.



B2T2003001: Hold the side of the connection stationary with a wrench as you tighten the connection with another wrench. Otherwise, you may twist components, such as valves, damaging them.

— End of BIUUUI02 —

Safety Placard Use and Placement

30010, 30015 & 30022C4E

BMP030012/2003202V
(Sheet 1 of 2)

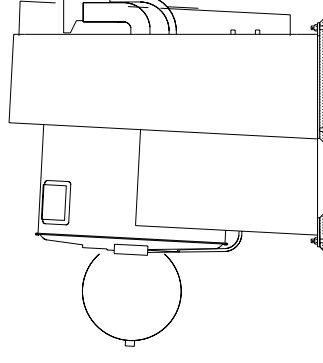
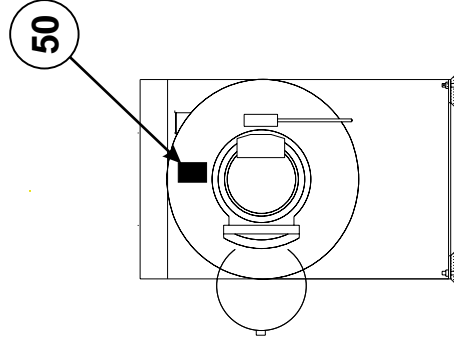
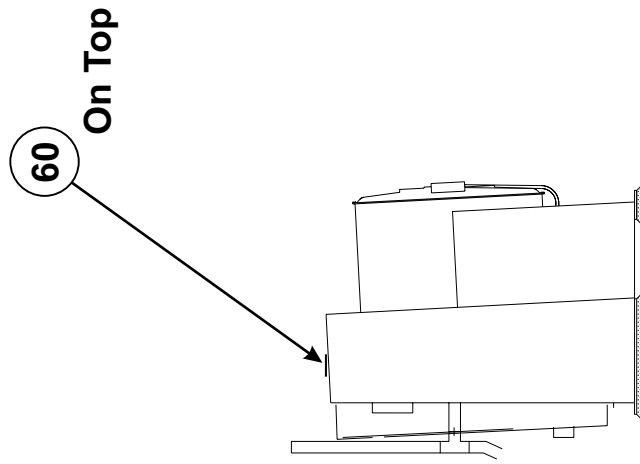
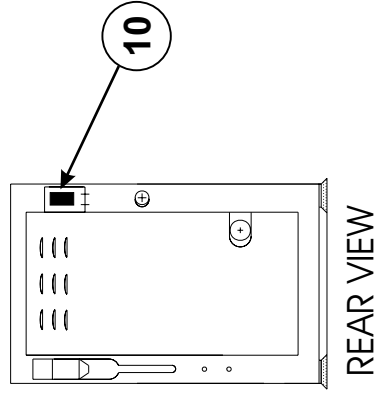


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Notes:

1. Replace placard immediately, if removed or unreadable.
2. Approximate locations of placards are shown. Mounting holes are provided on machine. If aluminum placard use #8 self-tapping screws.



LEFT SIDE VIEW



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Parts List—Safety Placard Placement

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
-----ASSEMBLIES-----				
none				
-----COMPONENTS-----				
all	10	01 10375C	2001262B NPLT:E-HAZARD SM VERTCL-TCATA	
all	50	01 10707A	2002344B NPLT:WARNING FRT SHELL COIN OP	
all	60	01 10708A	2002344C NPLT:REAR WARNINGS COIN OP	

Avoiding Damage From Allied Remote Chemical Delivery Systems

Milnor® does not manufacture or supply remote chemical delivery systems and this document is meant only to illustrate some of the possible problems that can be minimized during installation of such systems by the chemical supply company. Milnor washer-extractors and CBW® batch washers (tunnels) are available with convenient inlets for such systems (see Figure 1). Most common of the types of systems currently used in commercial laundering operations are pumped chemical systems. Other types, such as constant pressure, re-circulating ring main systems have also been, and may continue to be used with Milnor equipment.

This document warns about some of the possible hazards posed by chemical systems and lists certain requirements needed to minimize those hazards. The procedures for interfacing with allied chemical systems and information pertinent to chemical use in general are provided elsewhere in the product manuals (see Note 1).

Figure 1: Pumped Chemical Inlets on CBW Batch Washer



Note 1: Misuse of laundering chemicals (such as injecting excessive concentrations of chlorine bleach or permitting acid sours to react with hypo chlorite) due to incorrect formulation can also be hazardous. Information pertinent to chemical use is provided elsewhere in the product manuals.

1. How a Chemical System Can Damage the Machine It Serves

Milnor has manufactured washer-extractors and tunnel washers with the same stainless steel specification since its founding. Every batch of steel used is certified and documented by the steel mill. Testing of samples damaged by corrosion have, in every case, proven the steel to be well within the AISI 304 specification.

Chemical products commonly found in the laundry industry, when used in **established** dosages and proper operating parameters, under the auspices of an experienced chemical specialist, should produce satisfactory results, with no consequential detrimental effects. The industry has published standards in Riggs and Sherrill, “Textile Laundering Technology”. However, the stainless steel can be damaged and even destroyed by **abnormal** contact with chlorine bleach, hydrofluosilicic acid and other commonly used chemicals, as will occur if chemicals are unintentionally leaked into the machine, particularly when it is no longer in use and especially when machine surfaces are dry.

Some chemical systems have been found to permit chemicals to dribble from the supply lines, or worse, to siphon from the supply tank into the machine, during operation and long after the system is shut down—as after working hours and during weekends. If this occurs, **deterioration (rusting) of the stainless steel and damage to any textiles therein will inevitably result. If this condition goes undetected, machine damage is likely to be catastrophic.** No machine is immune to such damage.



CAUTION [1]: Equipment and Textile Damage Hazards—Chemicals leaked into the machine, particularly when it is idle can destroy machine components and textiles left in the machine. **Pellerin Milnor Corporation accepts absolutely no responsibility for damage to its equipment or to textiles therein from abnormal contact with chemicals.**

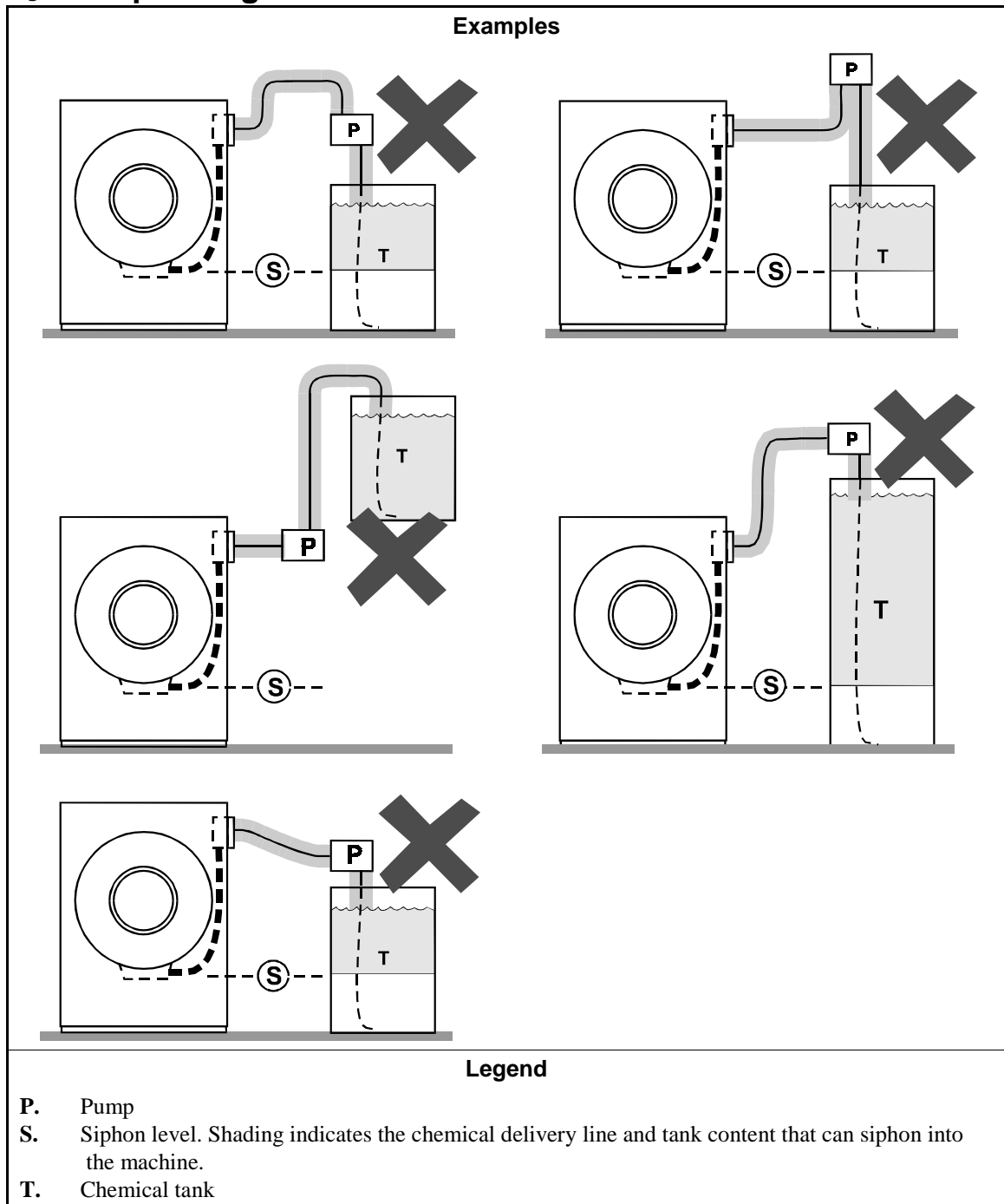
- Ensure that the chemical system prevents unintentional release of chemicals.
- Inspect regularly for proper operation and evidence of damage.

2. Requirements for Chemical Systems Used With Milnor Machines

It is the responsibility of the chemical system manufacturer and supplier to ensure that their system is safe for personnel and equipment. Some important points are described below.

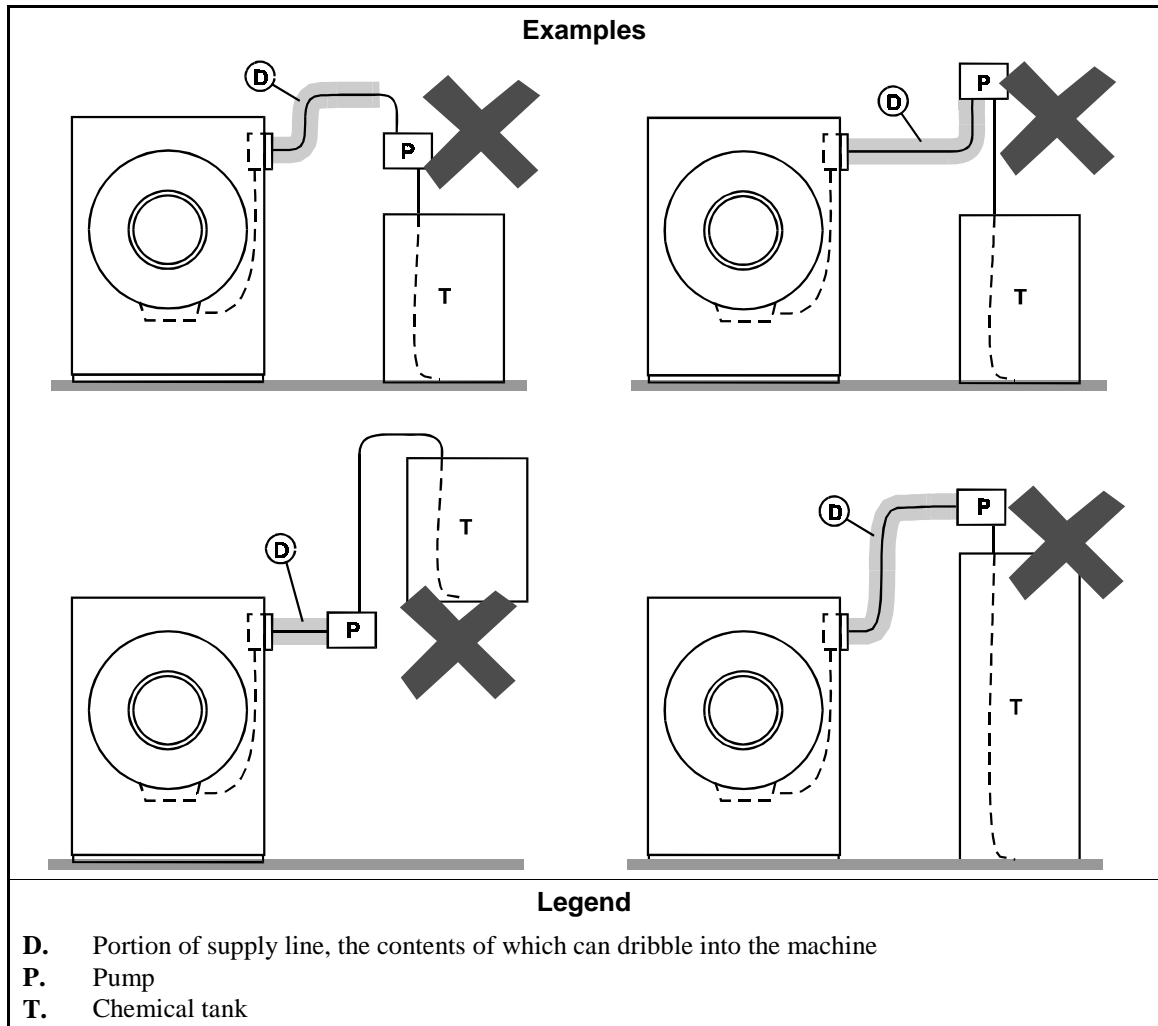
- 2.1. **Ensure the System Cannot Siphon.**—The supply system must be designed to counteract any siphoning that could occur as a result of having a sealed supply line between the bottom of the chemical tank and the internal machine connection at the drain trough. As shown in the Figure 2 examples, if the pump (P) and/or the valving does not provide positive closure and there is no vacuum breaker protection, siphoning is likely to occur. In each of the Figure 2 illustrations, the volume of chemical in the tank above the siphon level (S), and indicated by shading, will flow into the machine.

Figure 2: Siphoning From the Chemical Tank into the Machine



2.2. **Ensure the Chemical Lines Cannot Dribble**—The pumped chemical system may provide a means of positively closing the chemical line at the pump location, but not at the injection site. Hence, any concentrated chemical that remains in the injection line between the pump and the machine is free to flow into the machine. Some examples of this are shown in Figure 3.

Figure 3: Dribbling From Chemical Supply Line Into Machine (assumes positive closure at the pump)



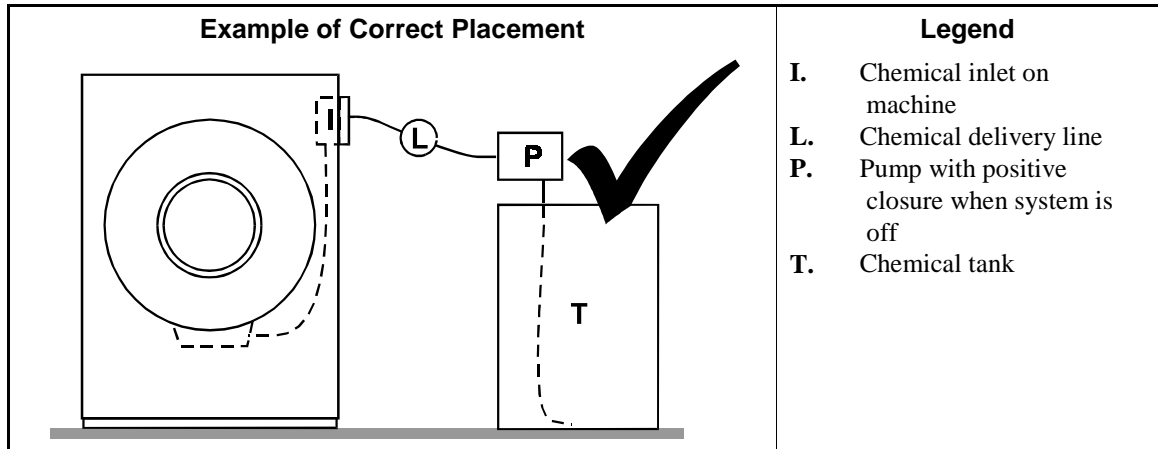
3. Design and Installation Recommendations

It is the responsibility of the chemical system manufacturer and supplier to use whatever measures are necessary to ensure that their system is safe for personnel and equipment. The following are some of the possible methods the manufacturer or supplier may wish to use, as appropriate.

- 3.1. **Siphoning: Positively close the line.**—If the pump does not provide positive closure when the system is off, employ a shutoff valve in the line to serve this purpose.
- 3.2. **Siphoning: Break the siphon.**—Provide an air gap or vacuum breaker in the chemical delivery line. This must be located above the “full” line of the tank.
- 3.3. **Dribbling: Flush the entire chemical delivery line.**—If any concentrated chemical that remains in the injection line between the pump and the machine is free to flow into the machine, employ a system that flushes the entire line between the pump and the injection point with fresh water after each injection.

- 3.4. **Dribbling: Locate the entire chemical line below the machine inlet.**— Assuming the chemical system does not retain any line pressure and that the pump provides positive closure when the system is off, locate the entire chemical delivery line below the level of the chemical inlet. An example of this is shown in Figure 4.

Figure 4: Locating a Pumped Chemical System With Positive Closure To Protect Against Machine Damage



4. Guarding Against Leaks

All personnel who may work with the chemical system (e.g., chemical system manufacturer, chemical system supplier, chemical supplier, operator, maintenance personnel) should be vigilant in observing for leaks in the system. When connecting, or reconnecting chemical lines, whether at installation, after taking samples, or when replacing components, at a minimum ensure that:

1. the proper components are used,
2. all connections are the proper fit, and
3. all components are securely connected.



CAUTION [2]: Injury and Damage Hazards—Chemicals leaking from a chemical system may be corrosive or toxic. Such chemicals can injure personnel and damage equipment.

- Use care when connecting chemical lines.
- Inspect regularly for leaks.

— End of BIWUUI03 —

Service and Maintenance

1

BIUUUM04 (Published) Book specs- Dates: 20080506 / 20080506 / 20080506 Lang: ENG01 Applic: UUU

Fastener Torque Requirements

Torque requirements for other fasteners are specified in the specific document which describes the assembly. **If fastener torque specifications or threadlocking compound requirements in an assembly document vary from the specifications in this document, use the assembly document.**

Figure 1: Common Bolts Used in Milnor Equipment

Bolt Head Identifying Marks	Legend
	<p>A. SAE Grades 1 and 2, ASTM A307, and stainless steel</p> <p>B. ASTM A354 Grade BC</p> <p>C. SAE Grade 5, ASTM A449</p> <p>D. SAE Grade 8 and ASTM A354 BD</p>

1. Torque Values

The tables below list the standard size, grade, threadlocking compound, and torque requirements for fasteners commonly used on Milnor® equipment.

Note 1: Data derived from Pellerin Milnor® Corporation “Bolt Torque Specification” (bolt_torque_milnor.xls/2002096).

1.1. Carbon Steel Fasteners

1.1.1. Without Threadlocking Compound

Table 1: Torque Values for Dry Fasteners 5/16-inch and Smaller

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
1/4 x 20	66	7	101	11	143	16	126	14
1/4 x 28	76	9	116	13	163	18	--	--
5/16 x 18	136	15	209	24	295	33	258	29
5/16 x 24	150	17	232	26	325	37	--	--

Fastener Torque Requirements

Table 2: Torque Values for Dry Fasteners Larger Than 5/16-inch

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	20	27	31	42	44	59	38	52
3/8 x 24	23	31	35	47	50	68	--	--
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	105	--	--
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163	--	--
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232	--	--
5/8 x 11	97	131	150	203	212	287	186	252
5/8 x 18	110	149	170	231	240	325	--	--
3/4 x 10	172	233	266	361	376	510	329	446
3/4 x 16	192	261	297	403	420	569	--	--
7/8 x 9	167	226	429	582	606	821	531	719
7/8 x 14	184	249	473	641	668	906	--	--
1 x 8	250	339	644	873	909	1232	796	1079
1 x 12	274	371	704	954	994	1348	--	--
1 x 14	281	381	723	980	1020	1383	--	--
1 1/8 x 7	354	480	794	1077	1287	1745	1126	1527
1 1/8 x 12	397	538	891	1208	1444	1958	--	--
1 1/4 x 7	500	678	1120	1519	1817	2464	1590	2155
1 1/4 x 12	553	750	1241	1682	2012	2728	--	--
1 3/8 x 6	655	888	1469	1992	2382	3230	2085	2827
1 3/8 x 12	746	1011	1672	2267	2712	3677	--	--
1 1/2 x 6	869	1178	1949	2642	3161	4286	2767	3751
1 1/2 x 12	979	1327	2194	2974	3557	4822	--	--

Table 3: Torque Values for Plated Fasteners 5/16-inch and Smaller

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
1/4 x 20	49	6	76	9	107	12	95	11
1/4 x 28	56	6	88	10	122	14	--	--
5/16 x 18	102	12	156	18	222	25	193	22
5/16 x 24	113	13	174	20	245	28	--	--

Table 4: Torque Values for Plated Fasteners Larger Than 5/16-inch

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	15	20	23	31	33	44	29	38
3/8 x 24	17	23	26	35	37	49	--	--
7/16 x 14	24	32	37	50	52	71	46	61
7/16 x 20	27	36	41	55	58	78	--	--
1/2 x 13	37	49	56	76	80	106	70	93
1/2 x 20	41	55	64	85	90	120	--	--
9/16 x 12	53	70	81	110	115	153	101	134
9/16 x 18	59	79	91	122	128	174	--	--
5/8 x 11	73	97	113	150	159	212	139	186
5/8 x 18	83	110	127	172	180	240	--	--
3/4 x 10	129	173	200	266	282	376	246	329
3/4 x 16	144	192	223	297	315	420	--	--
7/8 x 9	125	166	322	430	455	606	398	531
7/8 x 14	138	184	355	474	501	668	--	--
1 x 8	188	250	483	644	682	909	597	796
1 x 12	205	274	528	716	746	995	--	--
1 x 14	210	280	542	735	765	1037	--	--
1 1/8 x 7	266	354	595	807	966	1288	845	1126
1 1/8 x 12	298	404	668	890	1083	1444	--	--
1 1/4 x 7	375	500	840	1120	1363	1817	1192	1590
1 1/4 x 12	415	553	930	1261	1509	2013	--	--
1 3/8 x 6	491	655	1102	1470	1787	2382	1564	2085
1 3/8 x 12	559	758	1254	1672	2034	2712	--	--
1 1/2 x 6	652	870	1462	1982	2371	3161	2075	2767
1 1/2 x 12	733	994	1645	2194	2668	3557	--	--

1.1.2. With Threadlocking Compound

Table 5: Threadlocking Compound Selection by Bolt Size

LocTite Product	Bolt Size			
	1/4"	1/4" – 5/8"	5/8" – 7/8"	1" +
LocTite 222	OK			
LocTite 242		OK		
LocTite 262			OK	
LocTite 272			High temperature	
LocTite 277				OK

Fastener Torque Requirements

Table 6: Torque Values for Applications of LocTite 222

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-inches	N-m	Pound-inches	N-m	Pound-inches	N-m	Pound-inches	N-m
1/4 x 20	60	7	96	11	132	15	108	12
1/4 x 28	72	8	108	12	144	16	--	--

Table 7: Torque Values for Applications of LocTite 242

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
5/16 x 18	11	15	17	23	25	34	22	30
5/16 x 24	13	18	19	26	27	37	27	37
3/8 x 16	20	27	31	42	44	60	38	52
3/8 x 24	23	31	35	47	50	68	--	--
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	106	--	--
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163	--	--
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232	--	--
5/8 x 11	97	132	150	203	212	287	186	252
5/8 x 18	110	149	170	230	240	325	--	--

Table 8: Torque Values for Applications of LocTite 262

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/4 x 10	155	210	240	325	338	458	296	401
3/4 x 16	173	235	267	362	378	512	--	--
7/8 x 9	150	203	386	523	546	740	477	647
7/8 x 14	165	224	426	578	601	815	--	--

Table 9: Torque Values for Applications of Loctite 272 (High Temperature)

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
1 x 8	350	475	901	1222	1272	1725	1114	1510
1 x 12	383	519	986	1337	1392	1887	--	--
1 x 14	393	533	1012	1372	1428	1936	--	--
1-1/8 x 7	496	672	1111	1506	1802	2443	1577	2138
1-1/8 x 12	556	754	1247	1691	2022	2741	--	--
1-1/4 x 7	700	949	1568	2126	2544	3449	2226	3018
1-1/4 x 12	774	1049	1737	2355	2816	3818	--	--
1-3/8 x 6	917	1243	2056	2788	3335	4522	2919	3958
1-3/8 x 12	1044	1415	2341	3174	3797	5148	--	--
1-1/2 x 6	1217	1650	2729	3700	4426	6001	3873	5251
1-1/2 x 12	1369	1856	3071	4164	4980	6752	--	--

Table 10: Torque Values for Applications of Loctite 277

Bolt Size	Bolt Grade							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
1 x 8	325	441	837	1135	1181	1601	1034	1402
1 x 12	356	483	916	1242	1293	1753	--	--
1 x 14	365	495	939	1273	1326	1798	--	--
1-1/8 x 7	461	625	1032	1399	1674	2270	1464	1985
1-1/8 x 12	516	700	1158	1570	1877	2545	--	--
1-1/4 x 7	650	881	1456	1974	2362	3202	2067	2802
1-1/4 x 12	719	975	1613	2187	2615	3545	--	--
1-3/8 x 6	851	1154	1909	2588	3097	4199	2710	3674
1-3/8 x 12	970	1315	2174	2948	3526	4781	--	--
1-1/2 x 6	1130	1532	2534	3436	4110	5572	3597	4877
1-1/2 x 12	1271	1723	2852	3867	4624	6269	--	--

1.2. Stainless Steel Fasteners

Table 11: Torque Values for Stainless Steel Fasteners 5/16-inch and Smaller

Nominal Bolt Size	316 Stainless		18-8 Stainless		18-8 Stainless with Loctite 767	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
1/4 x 20	79	9	76	9	45	5
1/4 x 28	100	11	94	11	56	6
5/16 x 18	138	16	132	15	79	9
5/16 x 24	148	17	142	16	85	10

Table 12: Torque Values for Stainless Steel Fasteners Larger Than 5/16-inch

Bolt Size	316 Stainless		18-8 Stainless		18-8 Stainless with Loctite 767	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	21	28	20	27	12	16
3/8 x 24	23	31	22	29	13	18
7/16 x 14	33	44	31	42	19	25
7/16 x 20	35	47	33	45	20	27
1/2 x 13	45	61	43	58	26	35
1/2 x 20	47	64	45	61	27	37
9/16 x 12	59	81	57	77	34	46
9/16 x 18	66	89	63	85	38	51
5/8 x 11	97	131	93	125	56	75
5/8 x 18	108	150	104	141	62	84
3/4 x 10	132	179	128	173	77	104
3/4 x 16	130	176	124	168	75	101
7/8 x 9	203	275	194	263	116	158
7/8 x 14	202	273	193	262	116	157
1 x 8	300	406	287	389	172	233
1 x 14	271	367	259	351	156	211
1-1/8 x 7	432	586	413	560	248	336
1-1/8 x 12	408	553	390	529	234	317
1-1/4 x 7	546	740	523	709	314	425
1-1/4 x 12	504	683	480	651	288	390
1-1/2 x 6	930	1261	888	1204	533	722
1-1/2 x 12	732	992	703	953	422	572

2. Preparation



WARNING [1]: Fire Hazard—Some solvents and primer products are flammable.

- Use in a well ventilated area.
 - Do not use flammable products near ignition sources.
1. Clean all threads with a wire brush, a tap, or a die.
 2. Degrease the fasteners and the mating threads with a cleaning solvent. Wipe the parts dry.

Note 2: Loctite 7649 Primer N™ will remove grease from parts, but it costs more than a standard organic or petroleum solvent.

3. Prime the fasteners and the mating threads with Loctite 7649 Primer N™ or equal. Allow the primer to dry for at least one minute.

3. Application of Threadlocking Compound

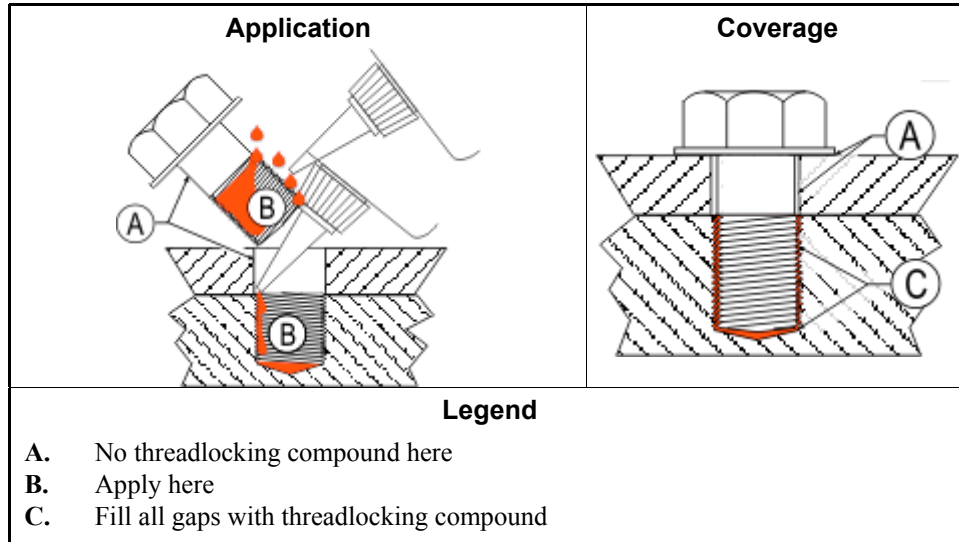


CAUTION [2]: Malfunction Hazard—Improper application of threadlocking compounds may result in fasteners becoming loose from impact, heat, or vibration. Loose fasteners can cause the equipment to malfunction.

- Read and follow the threadlocking compound manufacturer's instructions and warnings.

Apply threadlocking compound to the thread engagement areas of fasteners and mating threads only.

Figure 2: Blind Hole



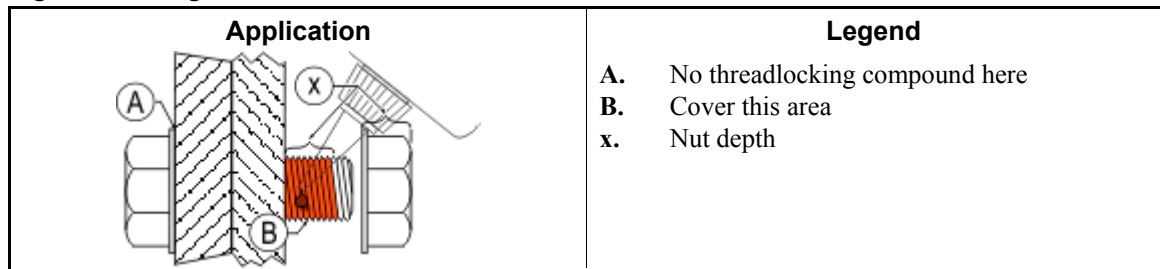
3.1. Blind Holes

1. Apply several drops of threadlocking compound down the female threads to the bottom of the hole.
2. Apply several drops of threadlocking compound to the bolt.
3. Tighten bolt to value shown in the appropriate table ([Table 5](#) through [Table 11](#)).

3.2. Through Holes

1. Insert bolt through assembly.
2. Apply several drops of threadlocking compound to the bolt thread area that will engage the nut.
3. Tighten bolt to value shown in the appropriate table ([Table 5](#) through [Table 11](#)).

Figure 3: Through Hole

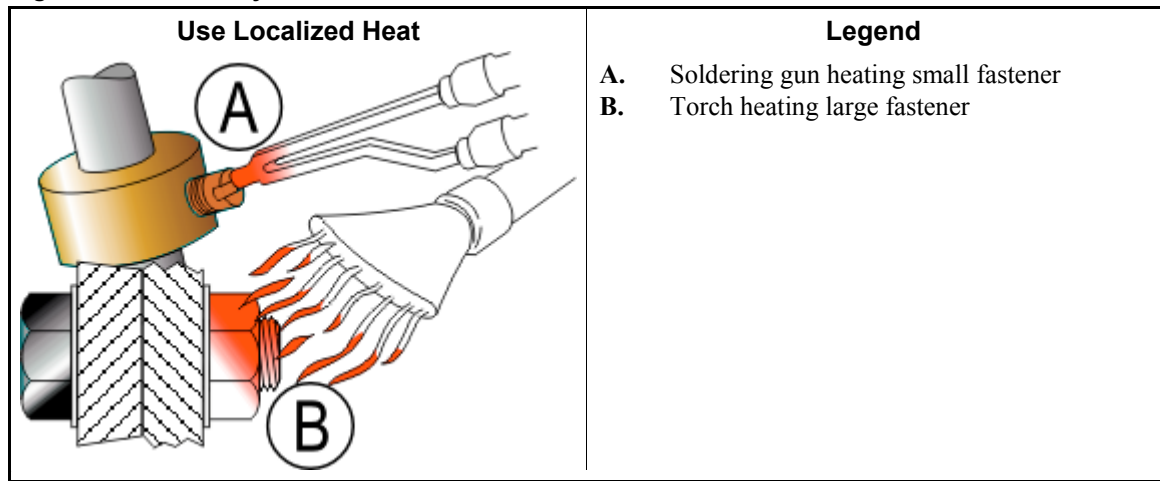


3.3. Disassembly

—For low-strength and medium-strength products, disassemble with hand tools.

For high-strength products, apply localized heat for five minutes. Disassemble with hand tools while the parts are still hot.

Figure 4: Disassembly



— End of BIUUM04 —

Drive Assemblies

2

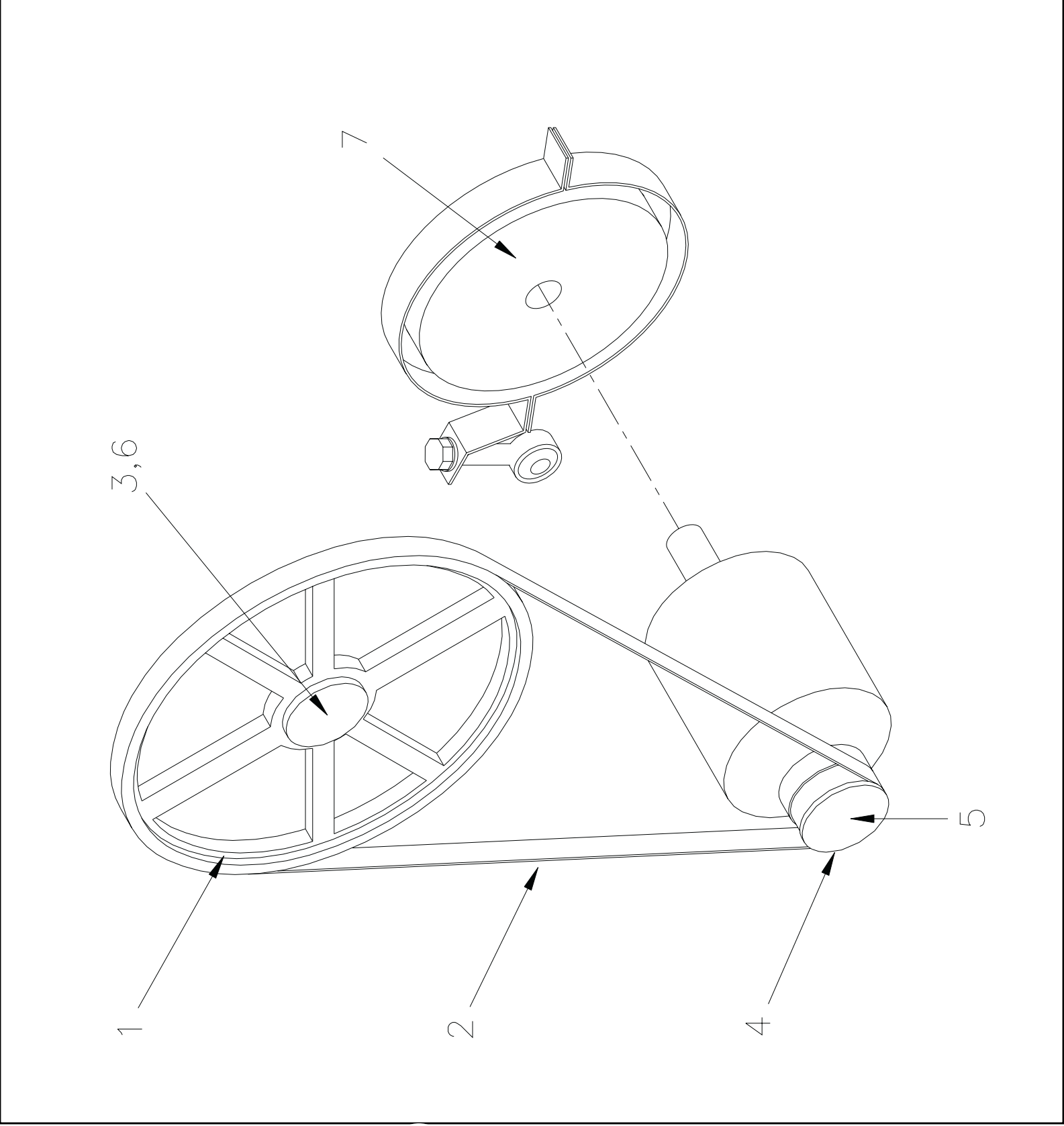
Drive Chart 30015 & 30022C4E

BMP020055/2002446V
(Sheet 1 of 1)



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Litho in U.S.A.



Parts List—Drive Chart
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
	A	D33 03260	ASSEMBLIES DRIVE CHART=3015/22V4 60CYC	
			COMPONENTS	
all	1	562240R3SF	VPUL 3G3V22.4 (SF) MTO SPECIAL	
all	2	56VR082XB3	VBAND 3R3VX820 EA = 1 BELT	
all	3	56Q1KSF	1+1/2" BUSH VPUL QD TYPE SF	
all	4	560260R3JA	VPUL 3G3V2.60 QD TYPE JA	
all	5	56Q0RJA	7/8" BUSHING VPUL QD TYPE "JA"	
all	6	15E230	STRMACHKEY 3/8SQX2+1/2 TOL.+0	
all	7	54H164A	CLUTCH 12VDC MAPM02	

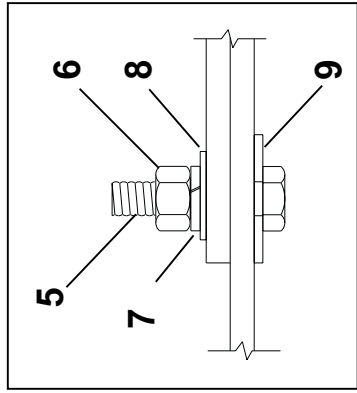
**Motor Mount
30015 & 30022C4E**

BMP020053/2002446V
(Sheet 1 of 2)

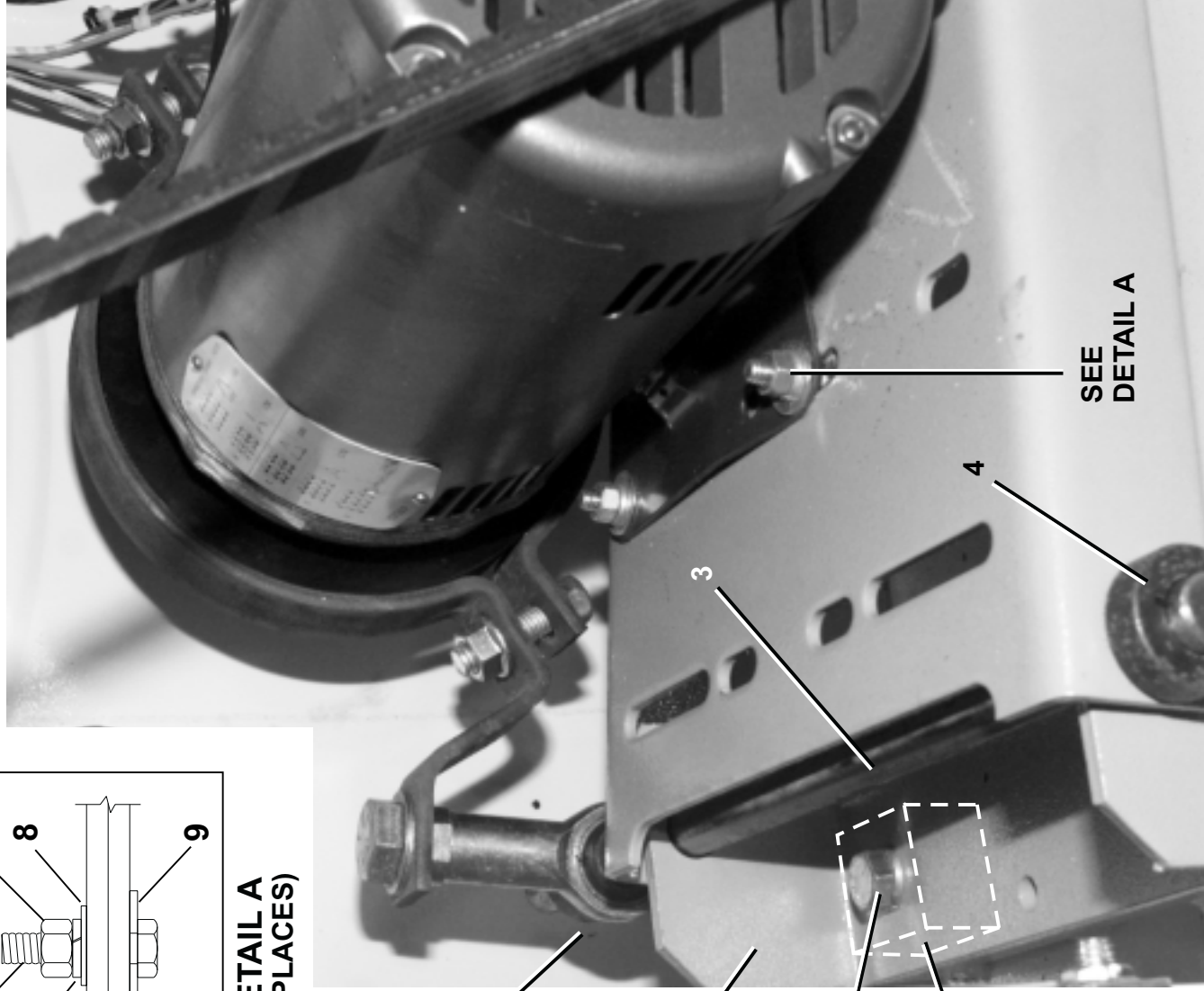


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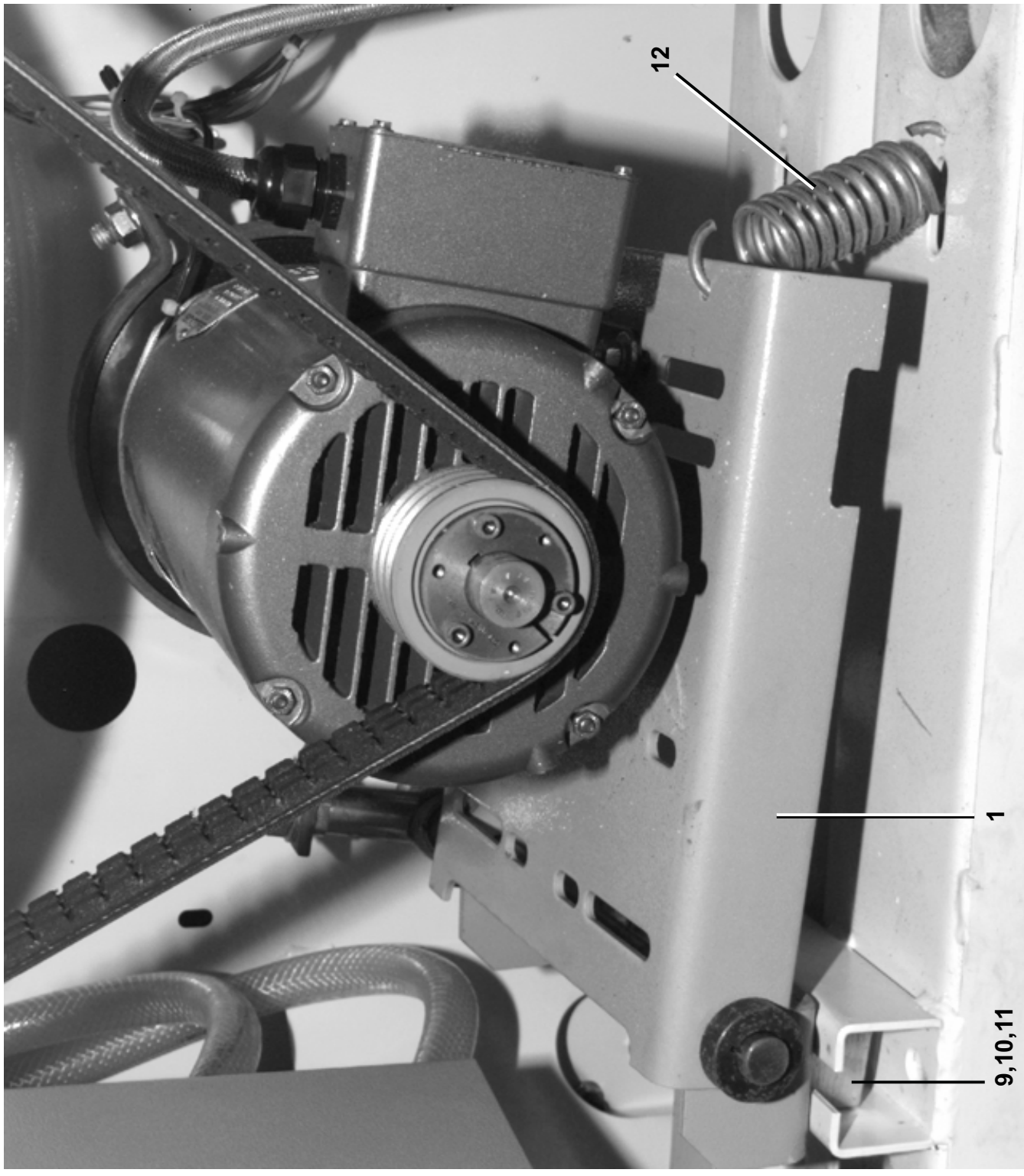
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**DETAIL A
(4 PLACES)**



SEE
DETAIL A





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Parts List—Motor Mount

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			-----ASSEMBLIES-----	
	A	GDB30001	30" DRIVE BASE SNGL MTR INSTAL	
			-----COMPONENTS-----	
all	1	02 04256	PLATE=MOTOR MNT, 3022S4	
all	2	02 04257A	BRKT=MOTOR MOUNT 30V	
all	3	02 04258	SHAFT=MOTOR MOUNT, 3022S4	
all	4	54JH10750C	SHFTCOLLAR 3/4" CLPTYP CFG#12S	
all	5	15K092Z	HEXFLGSCR 3/8-16X1 GR5 ZINC	
all	6	15G198	HXFLGNUT 3/8-16 ZINC	
all	7	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
all	8	15U240	FLATWASHER(USS STD) 3/8" ZNC P	
all	9	15U241	FLATWASHER 13/32IDX1+3/4ODX14G	
all	10	02 19283	NUT=1/2-13UNCX1+1/2SQ SPEC	
all	11	15K162	HXCAPSCR 1/2-13UNC2AX1.5 GR5 P	
all	12	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	13	02 04259	SPRNG/MOT MOUNT/3022S4#SPC2690	

Clutch Brake

3010, 3015CGE ; 30015, 30022C4E



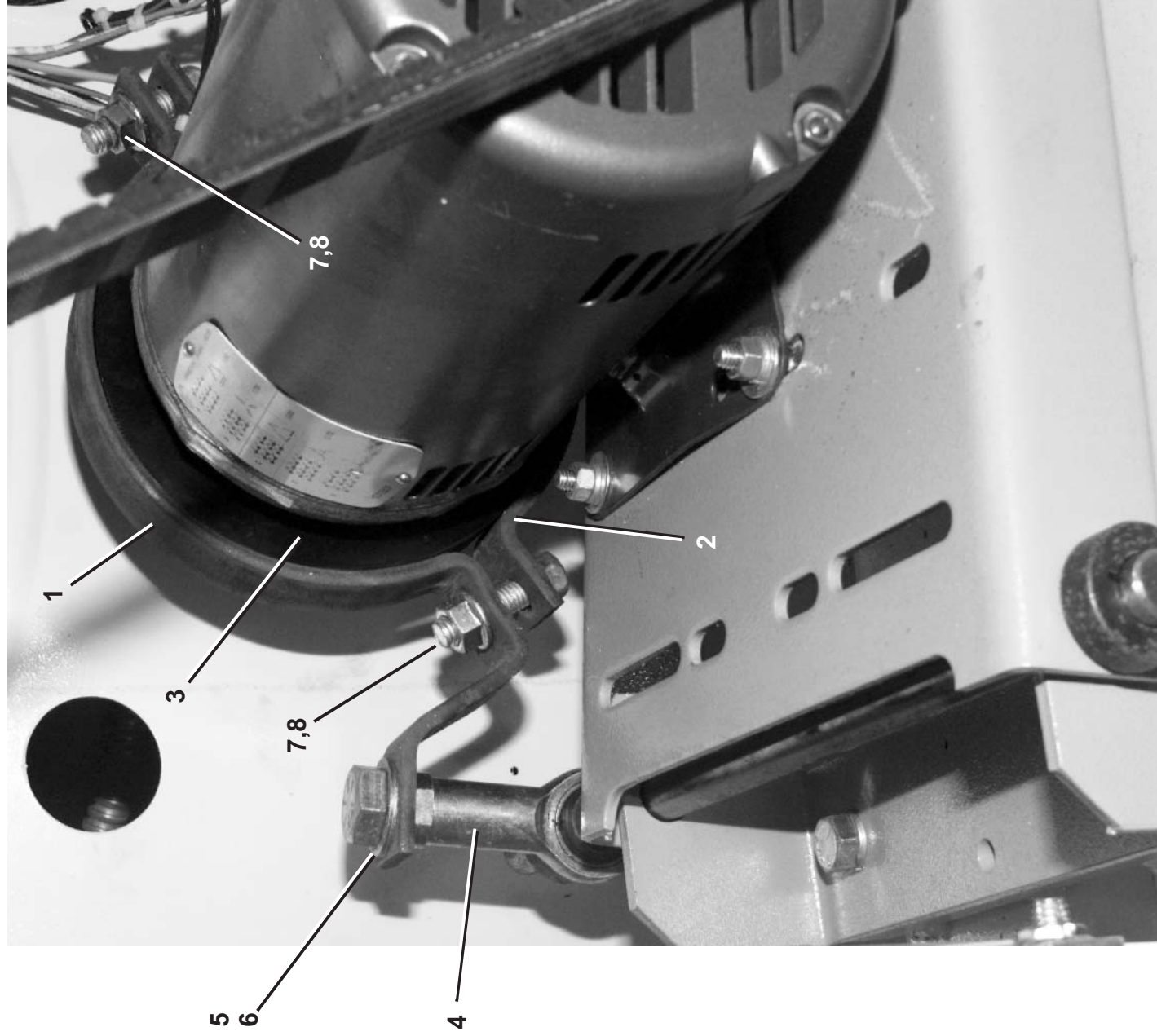
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BMP020054/2011352B
(1 / 1)

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Parts List—Clutch Brake
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
	A	GBR30001	3022C4E BRAKE INSTALL	
			-----ASSEMBLIES-----	
			-----COMPONENTS-----	
	1	04 20369B	BRAKE SHOE TOP 30XX COIN	
	2	04 20369A	BRAKE SHOE-BOTTOM 30XX COIN	
	3	54H164A	CLUTCH 12VDC MAPM02	
	4	54AA00PFRE	FEM ROD END ALIN#VF-12G 3/4"	
	5	15K230	HXCPC-3/4-16X1+3/4 GR8 ZINC	
	6	15U321H	FLTWASH 3/4 HARD ASTM F436	
	7	15K154H	INDHEXFLGSCR 1/2-13X1+3/4GR8ZN	
	8	15G225H	HEXFLGNUT 1/2-13 SERRATED 18-8	



Bearing Assemblies

3

Cylinder, Shell, Bearing, and Console Installation

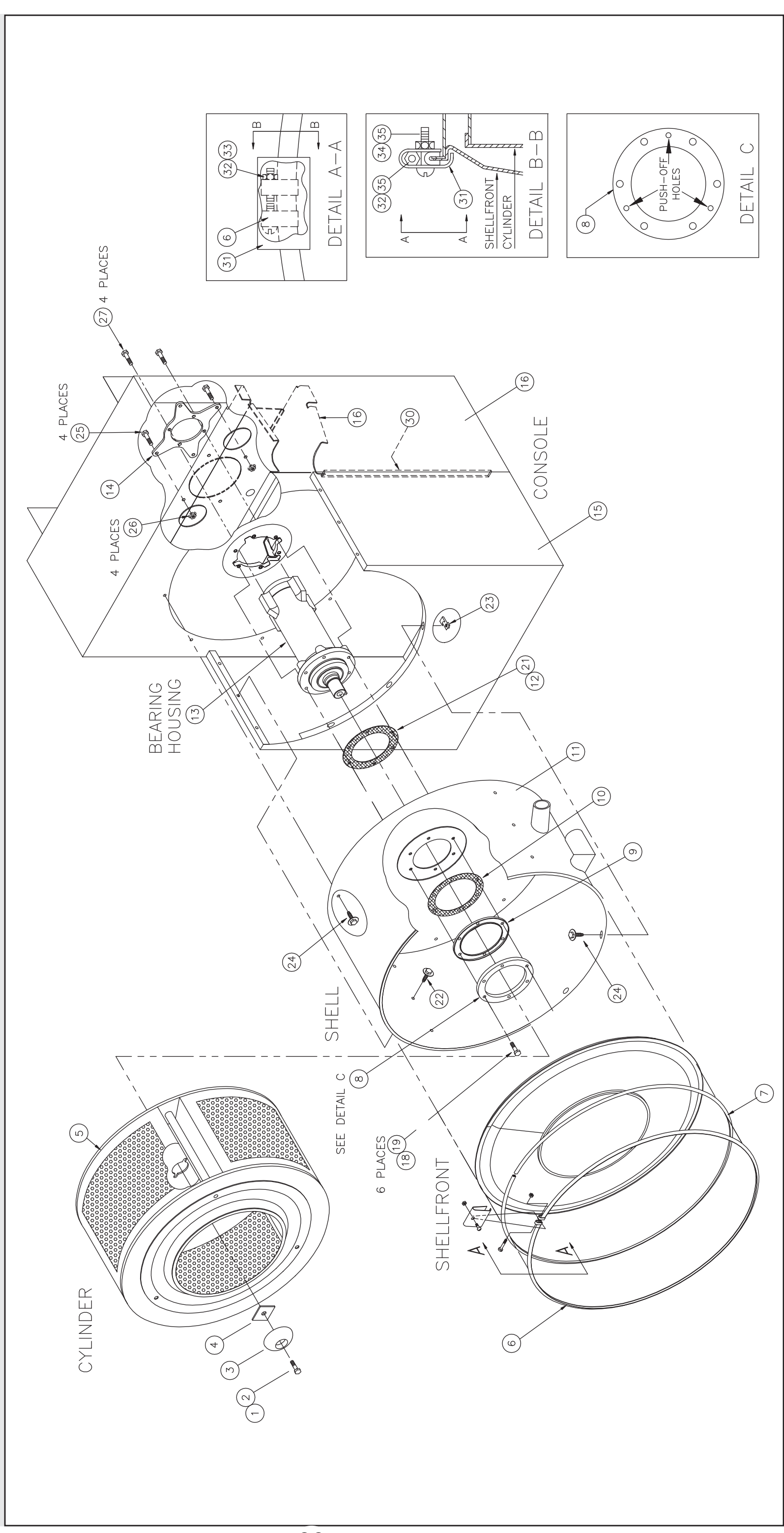
30015V7J,T5E,T5X; 30022V6J,T5J,T5E,T5X

BMP100002/2010506B
(Sheet 1 of 4)



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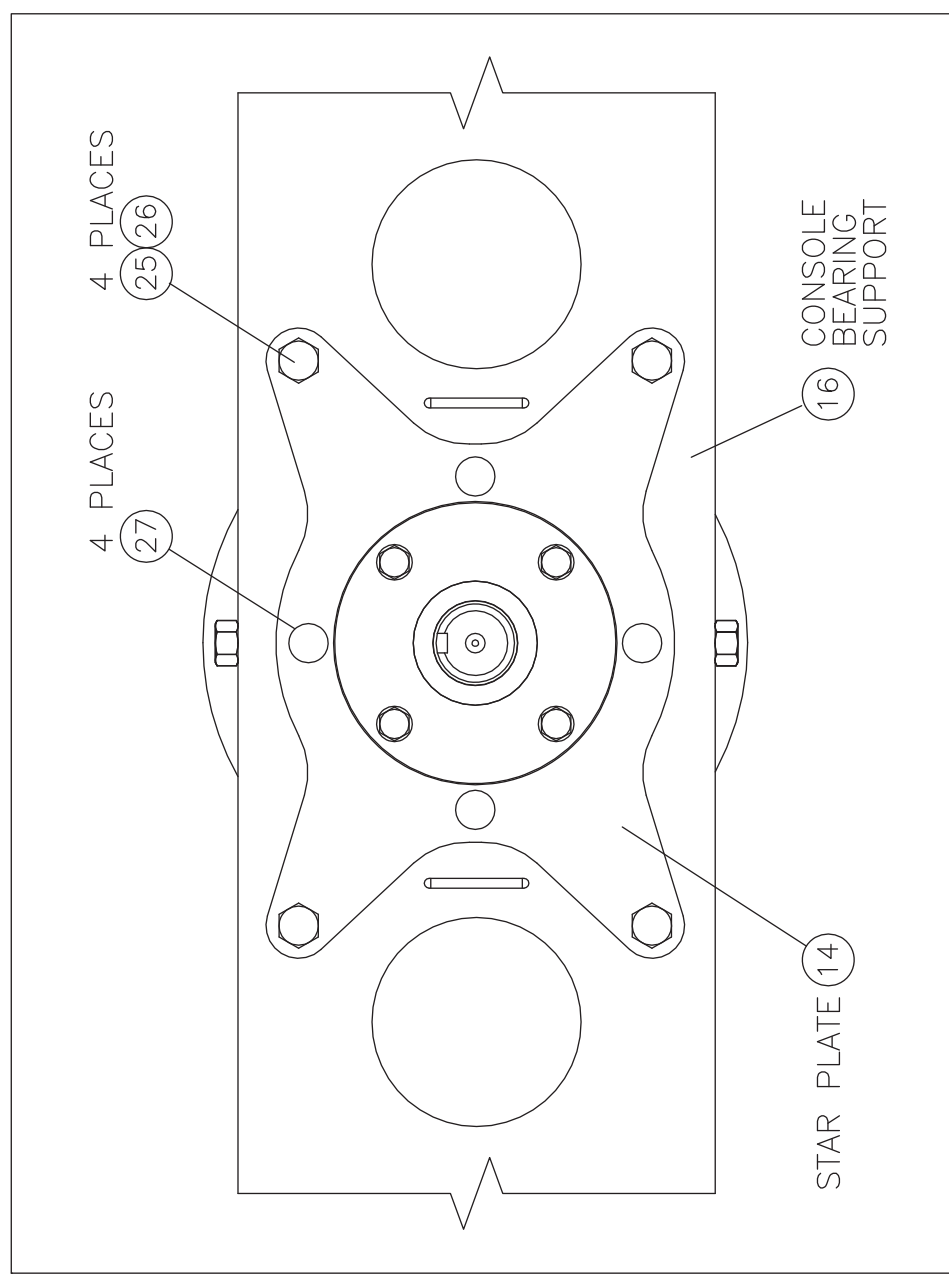
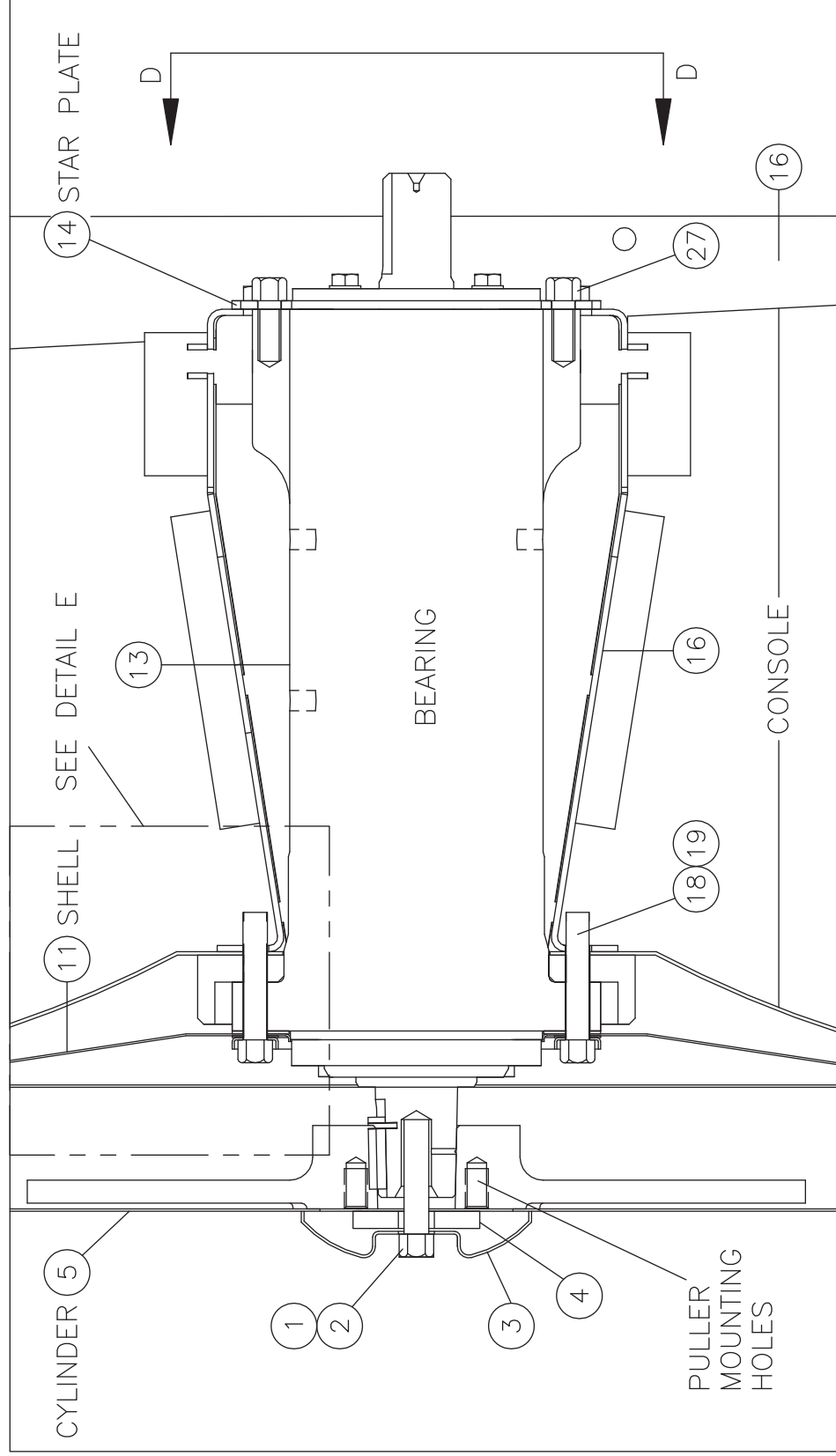
Cylinder, Shell, Bearing, and Console Installation

BMP100002/2010506B
(Sheet 2 of 4)



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Cylinder, Shell, Bearing, and Console Installation

30015V7J,T5E,T5X; 30022V6J,T5J,T5E,T5X

BMP100002/2010506B
(Sheet 3 of 4)

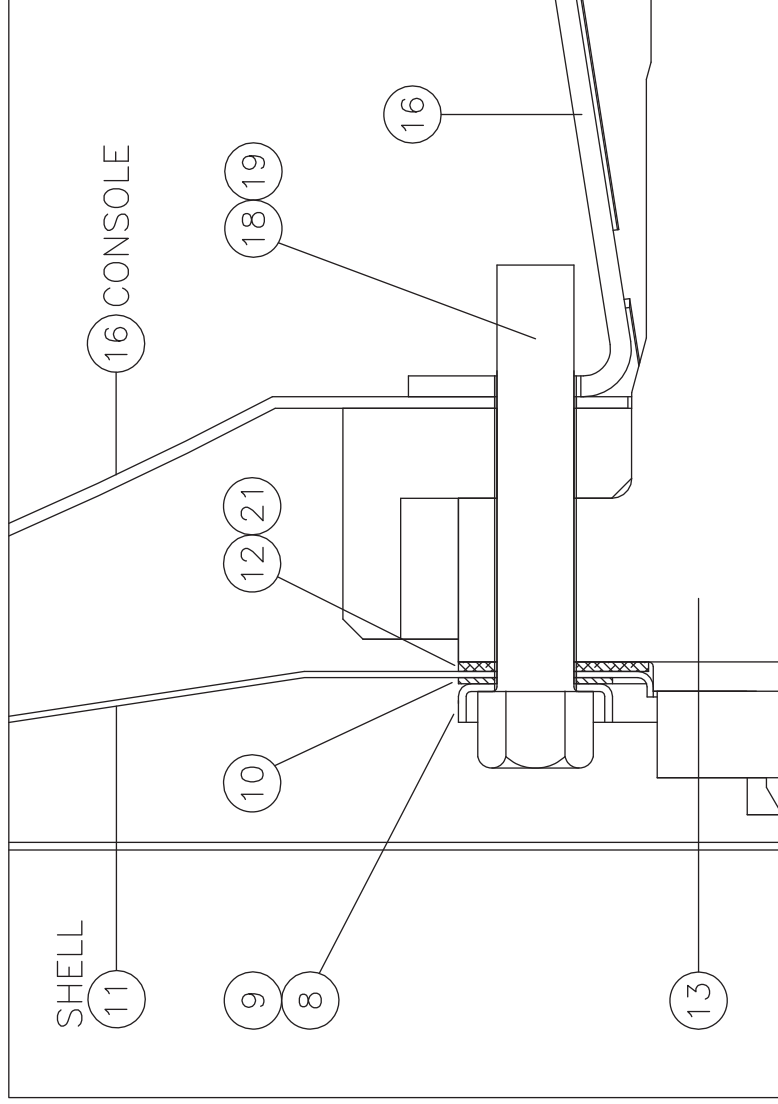


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Parts List—Cylinder, Shell, Bearing, Console Installation
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
A		ASC30002A	3015C4E FRONT/RR CONW/STARPLATE ASY	3015C4E
B		GSC30005T	3015T5 FRNT/REAR W/STARPLATEINSTALL	5105T5E, 3015T5X
C		ASH33040S	SHELL+CONSOLE 3015V7 REAR H20 W/STAR	3015V7J
D		ASC30001A	3022C4E FRONT/REAR CONSOLE W/STARPL	3022C4E
E		GSC30004S	3022T5 FRONT/REAR CNSL W/STARPLATE	3022T5E, 3022T5X
F		ASH3022S	3022V SHELL+CONSOLE ASSY W/STARPLATE	3022V6J
			COMPONENTS	
all	1	15B200	HEXCAPSCR 3/4-10X1+3/4 SS18-8	
all	2	15U350	LOCKWASHER 3/4 MED SS18-8	
all	3	02 11196	COVER=SHAFT RETAINER=304S/S	
all	4	02 14359A	SHAFT RETNR SPACER 2+3/4" SQ	
A,B	5	ACA02CWE	CYL ASSY=3015CWE/NMA/C4M/OE	
C	5	ACA33C6M	* CYL ASSY=3015C6M	
D,E,F	5	ACA3022M5	*CYL ASSY=3022 M5/C/K/S	
all	6	Y2 02059	*SHELL CLAMP RING=30" MACHINE	
all	7	02 02087C	EXTRUSION-SHELL=30"MACHINES	
all	8	X2 03576	RING=SHELL BACK CLAMP=1/C6M	
all	9	02 03444	RING=SHELL BACK CLAMP	
all	10	02 03575	GASKET=SHELLBAKCLAMPRING=CWM	
A	11	ASH30002	3015C4E SHELL/DRAIN ASSY	
B	11	ASH33016B	ASSY=SHLL&DRN 3015T5E REAR H20	
C	11	ASH33016A	ASSY=SHLL&DRN 3015M6 REAR H20	
D	11	ASH30001	3022C4E SHELL/DRAIN ASSY	
E	11	ASH33011D	ASSY=SHELL+DRAIN 3022 TIMER	
F	11	ASH33011B	ASSY=SHELL+DRAIN 3022VT	
all	12	02 03574	GASKET=MAIN BEARINGHOUSE=CWM	
A,B	13	SA 33 030S	BEARING ASSY MAIN 3015T/C W/STARPLATE	
C	13	SA 33 048S	BEARING ASSY MAIN 3015V W/STARPLATE	
D,E,F	13	A33 09901S	BEARING ASSY MAIN 3022 W/STARPLATE	
all	14	02 11340	3022 BEARING SPT SPIDER PLATE	
A	15	W2 03707	3015C4E STD FRONT CONSOLE WELD	
B,C	15	W2 03698R	WLMT=FRNT CNSLE EMBOSS 3015+DR CBL	
D	15	W2 03698Y	302C4E STD FRONT CONSOLE WLMT	
E,F	15	W2 03698X	WLMT=FRNT CNSLE EMBOSS 3022+DR CBL	
A	16	W2 03769S	3015C4E REAR CONSOLE W/STARPLATE WE	
B	16	W2 03770T	WLMT REAR CNSL, 3015T W/STARPLATE	



DETAIL E: ENLARGED VIEW



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Parts List—Document Name

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
C,E,F	16	W2 03770S	WLMT REAR CNSL, 3022V/T, 3015V W/STARPL	
D	16	W2 03771S	WLMT=3022C4E REAR CONSOLE W/STARPLA	
A,B	18	15K180S	HXCAPSCR 1/2-13UNCAX2 18-8SS	
C,D,E,F	18	15K196	HEXCAPSCR 1/2-13UNC2X3 18-8SS	
all	19	20C013C	GSKT ELIM SEAL LCT#50441 250CC	
all	21	20C036A	GASKET SEAL NO 2C 7FL OZ	
all	22	15B101	3/8-16X3/4HXCPWPLASTISOL SS	
all	23	17N071	NUT J-TYP #C33896-3816-3B 3/8"	
all	24	15B102	3/8-16X1 UNSLTINDHEXTYF SS	
all	25	15K153H	INDHEXFLGSCR1/2-13X1+1/4GR8ZN W/LOCTI	
all	26	15G222B	HEXFLGNUT 1/2-13 ZINC SERRATED	
all	27	15K147C	SKCPSC 1/2-13X1 BLK	
A,B	30	02 03749	BAR=REINF STRIP 3015	
all	31	02 02181	GUARD=SHELL MOUNT RING CLIP	
All	32	15N200	FILMACSCR 1/4-20UNCX2 SS18-8 S	
all	33	15G170	HEXNUT 1/4-20UNC2 SS18-8	
all	34	15G130	HEXMACHSCRNUT 10-24UNC2 SS18-8	
all	35	15N146	RDMACHSCR 10-24UNC2X1 SS18-8	

Main Bearing Assembly

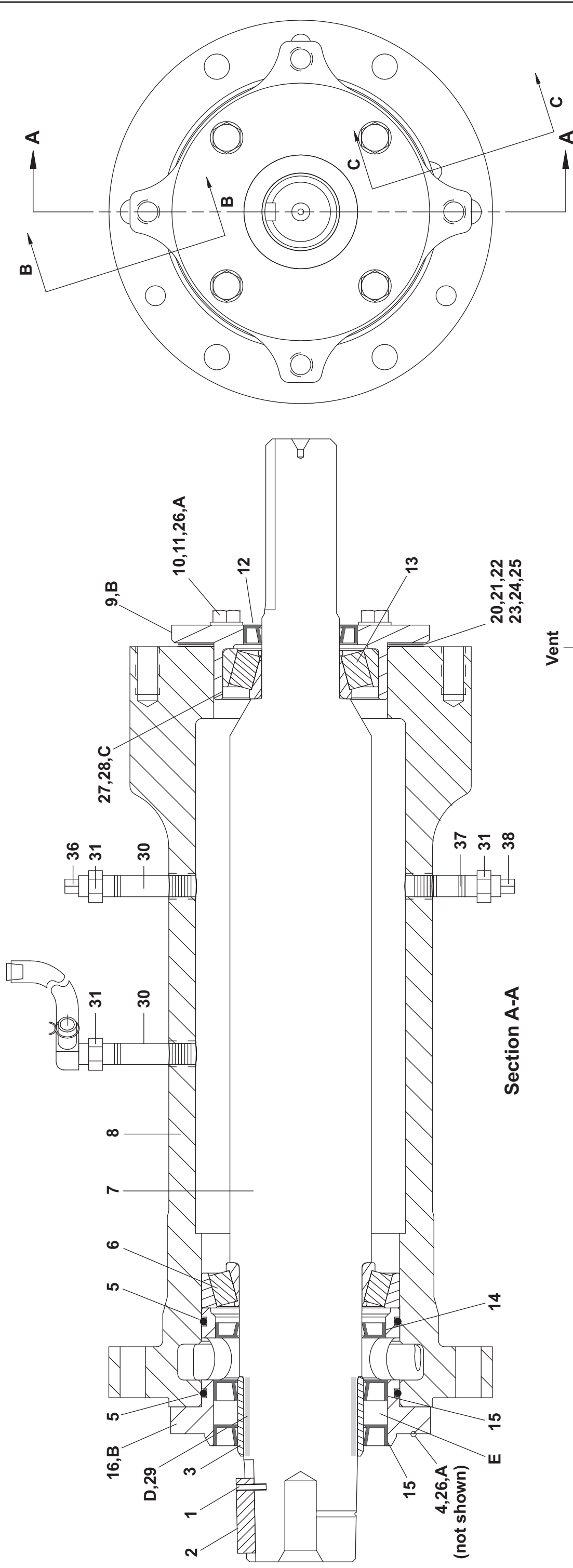
3015C4E, T5E, T5X, V7J, 3022C4E, T5E, T5X, V6J

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(Sheet 1 of 2)

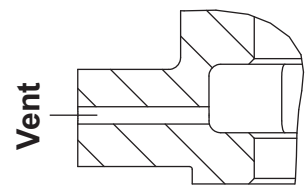


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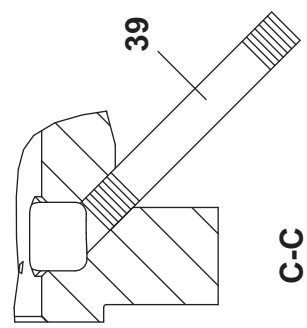
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Section A-A



B-B Vent



C-C Leak-off from Seals

Notes:

- A. Apply adhesive to the bolt.
- B. The seal holder must be fully down before you tighten the fasteners.
- C. Apply primer and adhesive to the rear bearing cup and holder housing.
- D. Clean the shaft and inner sleeve. Make sure that they are clean and free from oil. Apply adhesive to the shaft, then apply the sleeve. Make sure of a bond on a minimum of 75% of the surface.
- E. Pack grease between these two seals during assembly.
- F. Item 17 is not shown. These plugs are used temporarily to prevent dirt from entering unfilled holes.



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Used In	Item	Part Number	Description	Comments
	A	SA 33 030S	BEARING ASSY MAIN 3015T/C W/STARPLATE	3015C4E, 3015T5E, 3015T5X
	B	SA 33 048S	BEARING ASSY MAIN 3015V W/STARPLATE	3015V7J
	C	A33 09901S	BEARING ASSY MAIN 3022 W/STARPLATE	3022C4E, 3022T5E, 3022V6J
			-----ASSEMBLIES-----	
	1	15H089S	SPRINGPIN 1/8"DIA X 5/8" LONG	
all	2	02 02294A	SHAFT KEY 3/8 X 3/8	
all	3	02 13143	SEALSLEEVE=SWE-1/SWE	
all	4	15B080	HEXCAPSCR 5/16 X1+1/4 SS-18-8	
all	5	60C151	ORING 3+7/8ID1/8CS BUNA70#241	
all	6	54A915916	TIM#JLM710949C/JLM710910-2.5"B	
A	7	X2 03314T	MACH=MAIN SHAFT, 3015V/C W/STARPLATE	
B	7	X2 03314S	MACH=MAIN SHAFT, 3015V W/STARPLATE	
C	7	X2 13103S	MACH=MAIN SHAFT, 3022 W/STARPLATE	
all	8	X2 03573S	MACH=BEARING HOUSING, 3022 W/STARPLATE	
all	9	X2 03659S	HOUSE=SEAL+BRG 30M,V7 W/STARPLATE	
all	10	15K121A	HXCPCS 3/8-16X2 GR8 ZC	
all	11	15U152A	FLTWSHR .6800D,.375ID,.0625T	
all	12	24S048AAA	SEAL 1.625X2.375X.375 CS/BUNA	
all	13	54A307308	TIM M802011 2-24/M802048=1.625	
all	14	24S052A	SEAL 2.559X3.55X.315 CR#25430	
all	15	24S053	SEAL 2.625X3.625X.437#10051L5	
all	16	X2 13144A	HOLDER=SHFT SEAL(05=24S052A)	
all	17	27A253	PLUG FOR 1/2BOLTHOLE CAPLUG #4	
all	20	02 03323	SHIM=.003 CRS GREEN	
all	21	02 03323A	SHIM=.005 CRS BLUE	
all	22	02 03323B	SHIM=.010 CRS RED	
all	23	02 03323C	SHIM=.0075 CRS BLACK	
all	24	02 03323D	SHIM=.020 CRS WHITE	
all	25	02 03323E	SHIM=.050 CRS CLEAR	
all	26	20C007H	THDLK REMVBL-#24221	
all	27	20C011B	RETAIN CMPD ADH LCT#60905 .5CC	

Parts List, cont.—Main Bearing 3015/3022				
Used In	Item	Part Number	Description	Comments
all	28	20C006P	PRIMER-N #7649 LCT#21348-4	
all	29	20C009	THRDLKSEAL LCT#27731 50CC	
all	30	5N0E03ABE2	NPT NIP 1/4X3 TBE BRASS STD	
all	31	5SCC0EBE	NPT COUP 1/4 BRASS 125# W/HEX	
all	32	5SLOEBEC	NPTLNB 90DEG STRT 1/4 BRASS125	
all	33	27A043A	HOSECLAMP.562"DIA.SPRG#HC9STZD	
all	34	60E005P	PVC TUBING 1/2"ID X 5/8"OD	
all	35	27A106	CORK SIZE 4 XXX E=1	
all	36	51P013	PLUG HXCNTRSUNK 1/4"BRASS	
all	37	5N0E01KBE2	NPT NIP 1/4X1.5TBE BRASS STD.	
all	38	5SP0EFFSSM	NPT PLUG 1/4 SQSLDMAGNET BLKST	
all	39	5N0E05AG42	NPT NIP 1/4X5 TBE GALSTL SK40	

Shell and Door Assemblies

4

Shellfront Assembly, Conduit, & Interlock

3010 / 3015 G5E,G5X,CGE

30015 V7J,T5J,C4A,C4E & 30022 V6J,T5J,C4A,C4E

BMP920024/2004055V
(Sheet 1 of 2)

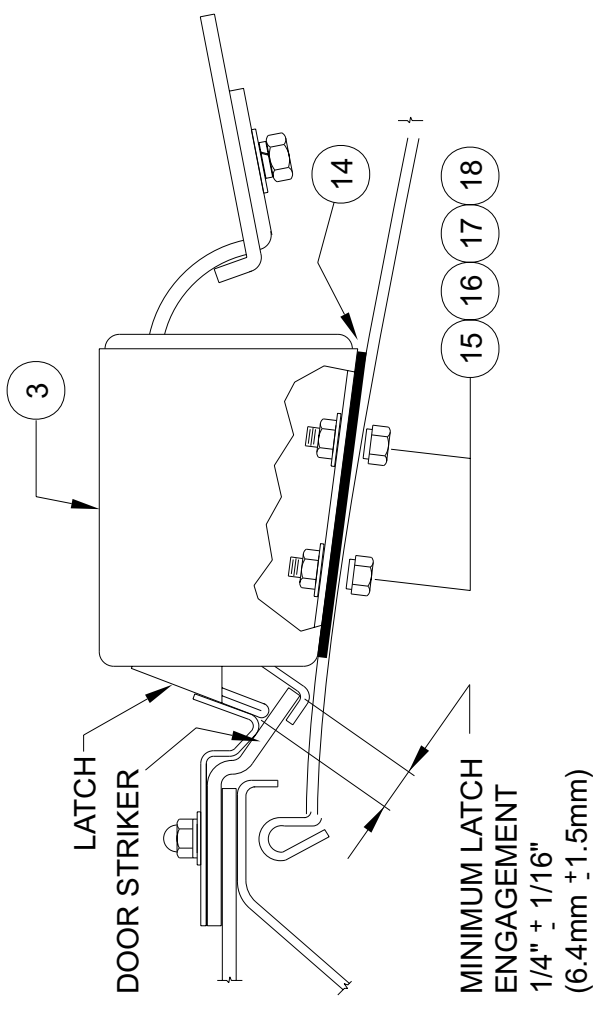
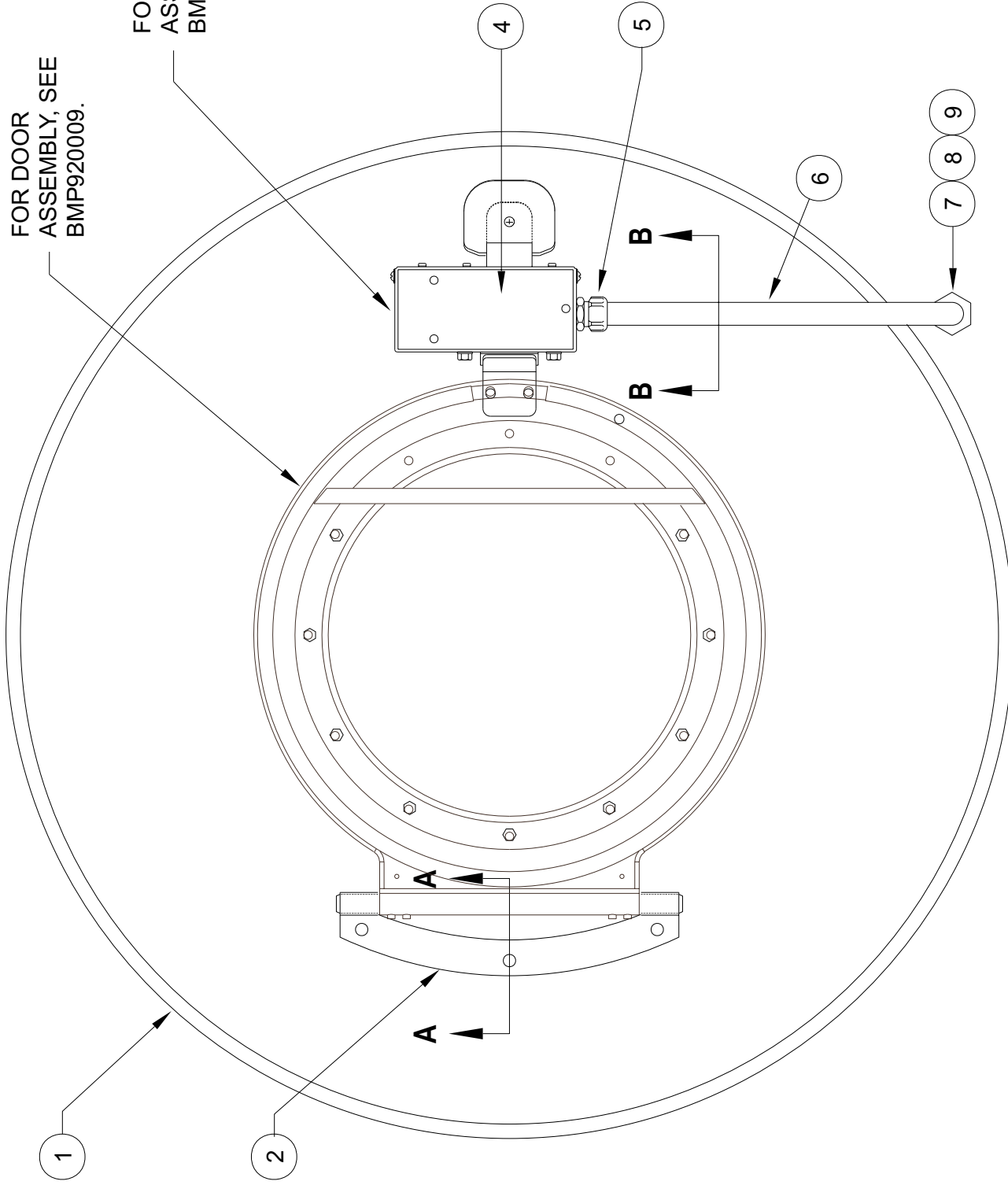


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FOR DOOR ASSEMBLY, SEE BMP920009.

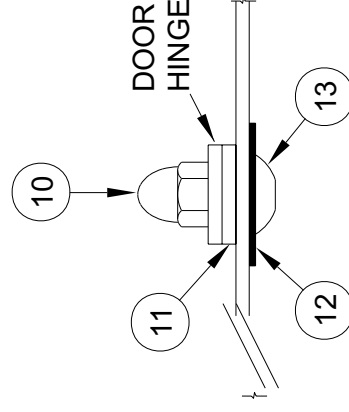
FOR INTERLOCK ASSEMBLY, SEE BMP750046.



VIEW "B-B"

ADJUSTMENTS:

1. ADJUST DOOR STRIKER SO THAT IT TOUCHES THE LATCH SQUARELY AND EVENLY.
2. ADJUST THE LATCH SO THAT THE MINIMUM ENGAGEMENT WITH THE DOOR FULLY CLOSED EQUALS $1/4" \pm 1/16"$ ($6.4\text{mm} \pm 1.5\text{mm}$).



VIEW "A-A"



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Parts List—Shellfront, Conduit & Interlock
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In		Item	Part Number	Description	Comments
-----ASSEMBLIES-----					
A		A33 10100C		*SHLASSY (IDNT) UNLOK N4P	3015M4G/J/P, M6J,D4A 3022M5G/J
B		A33 10100H		SHELL FRONT ASSY 3015/20M4A	3015M4A, C4T, M4T, M6A, M6T 3022M5T, 3022C4T
C		A33 10100M		SHLASSY N/LOCK 3015/22S#G/J	3022S4J, S4G, S5J 3015K4A, S4J, S5G, S5J
D		A33 10100N		SHLASSY N/LOCK 3015/22V/T	3010G5E, G5X 3015G5E, G5X, V7J, T5E, T5J, T5X 3022V6J, T5E, T5J, T5X
E		A33 10100F		*SHLASSY (IDNT) UNLOK C4A	3015C4A, 3022C4A
F		A33 10100G		SHLFR TASY N/O ILOK W/PROX	3010CGE, 3015CGE, 30015C4E 30022C4E
-----COMPONENTS-----					
ABCDE	1	X2 02361B		SHELLFRONT, 30" ELECTRIC LOCK	
F	1	X2 02361C		2002296D SHELLFR T=30" ILOC W/PROX	
A,C,D	2	A33 07100C		*DRASSY (INDNT) LK, LOGO N4, 5, 6P	
B	2	A33 07100H		95027 DOOR ASY 3015/3020M4A	
EF	2	A33 07100F		95027# DRASSY (INDNT) LK, LOGO C4A	
A,B	3	EDL00171		INTRLKHSG ASSY=N/UNLOCK 240V	
C	3	EDL00371		INTERLKHSG=N/LOCK+SWITCH240V	
D	3	EDL00271		INTRLKHSG ASSY=N/LOCK 220V	
F	3	EDL00171C		INTRLKHSG ASSY=N/O W/ PROX 240	
all	4	01 10422		NPLATE: DOOR ILOC->N4, 5, 6 P	
all	5	12K040		1/2" COND. EMT COND. PECO #260B	
All	6	03 01446		1/2 EMT CONDUIT 900D=DR INTR	
all	7	10Y71M4GEX		*M4G EXTERNAL CONNECTIONS	
all	8	12K040		1/2" COND. EMT COND. PECO #260B	
all	9	12P1ASSB		SNAPBUSH 7/8" MH X 11/16	
all	10	15G200C		HXCPNUT HI 3/8-16 BRASS NIK PL	
all	11	02 02819C		SPACER-SHELLFRONT/HINGE	
all	12	02 02293		DOOR HANDLE NUT GASKET	
all	13	15K084		TRUSS HXSOK 3/8-16 X 23/32SS	
ABCDE	14	02 03669		GASKET=INTRLK HOUSING	
F	14	02 03669C		GASKET=INTRLK HOUSING 8" LONG	
all	15	15N174		HXCAPSCR 1/4-20UNC2X5/8SS18-8	
all	16	15U180		LOCKWASHER MEDIUM 1/4 ZINCPL	
all	17	24G020N		ROLLED WASH. 252ID NYLTITE 25W	

Parts List, cont.—Shellfront, Conduit & Interlock

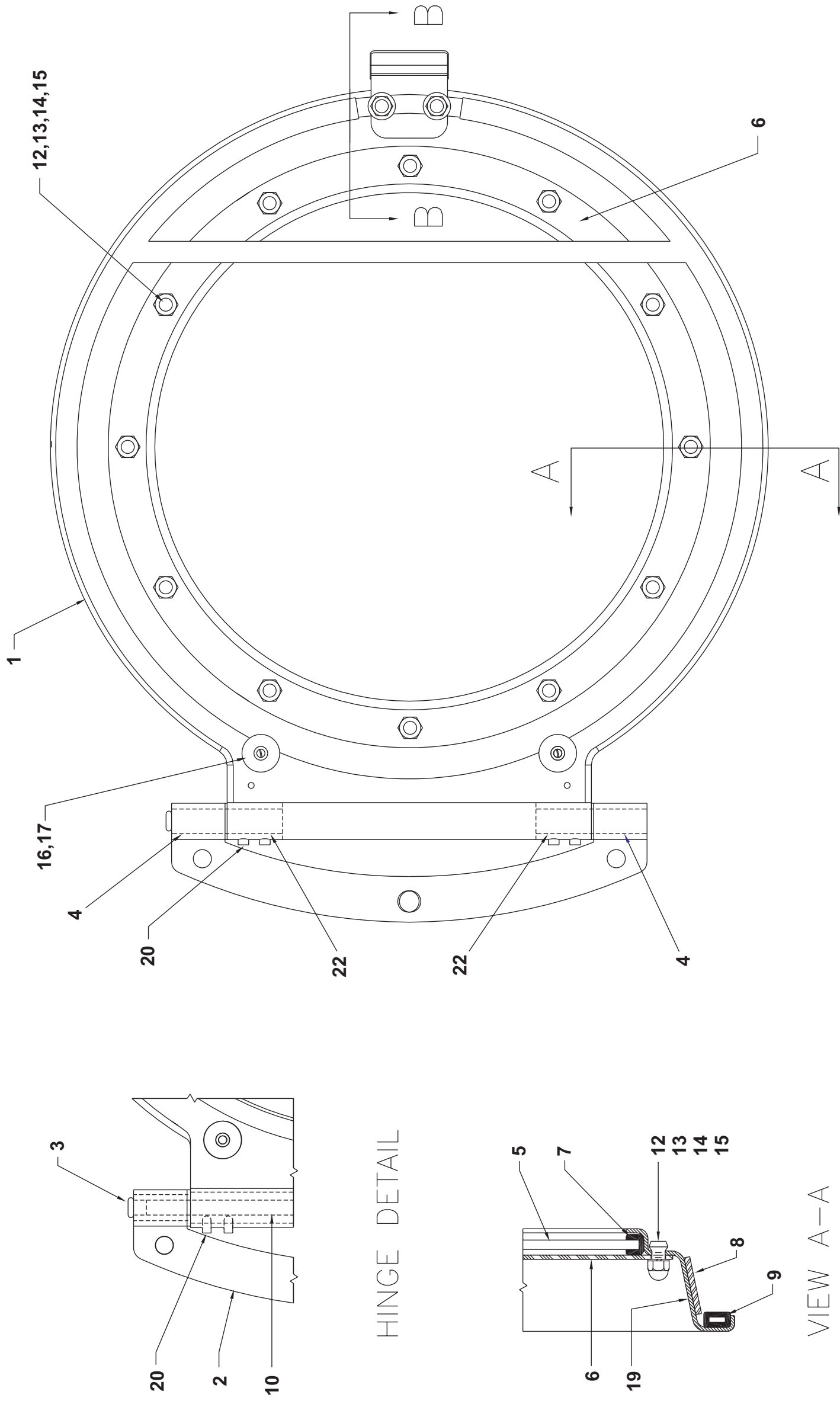
Used In	Item	Part Number	Description	Comments
All	18	15G168	SQ NUT 1/4-20UNC2 SS18-8	

Door Assembly
3010 / 3015 G5E, G5X, CGE
30015 V7J, T5J, C4A, C4E & 30022 V6J, T5J, C4A, C4E

BMP020002/2008233B
 (Sheet 1 of 2)

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Parts List—Door Assembly

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
-----ASSEMBLIES-----				
	A	A33 07100C	*DRASSY(INDNT)LK,LOGO N4,5,6P	3010/3015 G5E,G5X 3015T5E,T5J,T5X,V7J 3022T5E,T5J,T5X,V6J
	B	A33 07100F	DRASSY (INDNT)LK,LOGO C4A	3010CGE,3015CGE 3015C4T,C4E 3022C4T,C4E
-----COMPONENTS-----				
all	1	X2 02814F	MACH=SHELLDOOR DRAWN, 30XX	
all	2	02 02819	HINGE=STAMPED DOOR 25#	
all	3	12P1AGHP1	HOLEPLUG 3/8"BLACK LPE	
all	4	02 02817	FLANGE BRG=DOOR HINGE-NYLON	
A	5	02 09215	DRGLASS 12 3/8DIA SS STAMPED	
B	5	02 09215D	DR GLASS=N4,5,6P W/MIL LOGO	
all	6	02 09021	RING=DOOR GLASS PRESSURE	
all	7	02 02366	GASKET DOORGLAS GTR52-5220-3	
all	8	02 10545	EXTR BAND-STAMPED SS CYLDOOR	
all	9	02 10342G	GASKET 15" DOOR-BLACK	
all	10	02 02764	HINGEPIN=SHELLDOOR L=10+5/8"	
all	11	03 01420	PLATE=DOOR STRIKER=ILOC	
all	12	15G140	HXCAPNT 1/4-20 #C250=20 NKLPLT	
all	13	15K031	BUTSOKCAPSCR 1/4-20X1/2 SS18-8	
all	14	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	15	24G020N	ROLLED WASH.252ID NYLTITE 25W	
all	16	60C080	RECESS BUMPER RUBBERLAVELLE #7	
all	17	15P103	TRDCUT-F RDHDSLOT 8-32UNCX1/2	
all	18	15N173A	FLTMACSCR 1/4-20 UNCX5/8 UCUTS	
all	19	20C018	ADHESIVE-3M #1357-QT CN	
all	20	15Q077	SOKSETSCR 1/4-20X1/4 ZINC ALLE	
all	21	03 01423J	LATCH GUARD ILOC	
all	22	02 02815	PLAIN BRG=DOOR HINGE-NYLON	
all	23	15U188	FLTWASH 1/4 STD COMM SS18-8	
all	24	15N163A	FLTMACSCR 1/4-20UNCX 1/2 UCUTS	
all	26	02 11904K	SHIM=DOOR HANDLE=4226RWP	

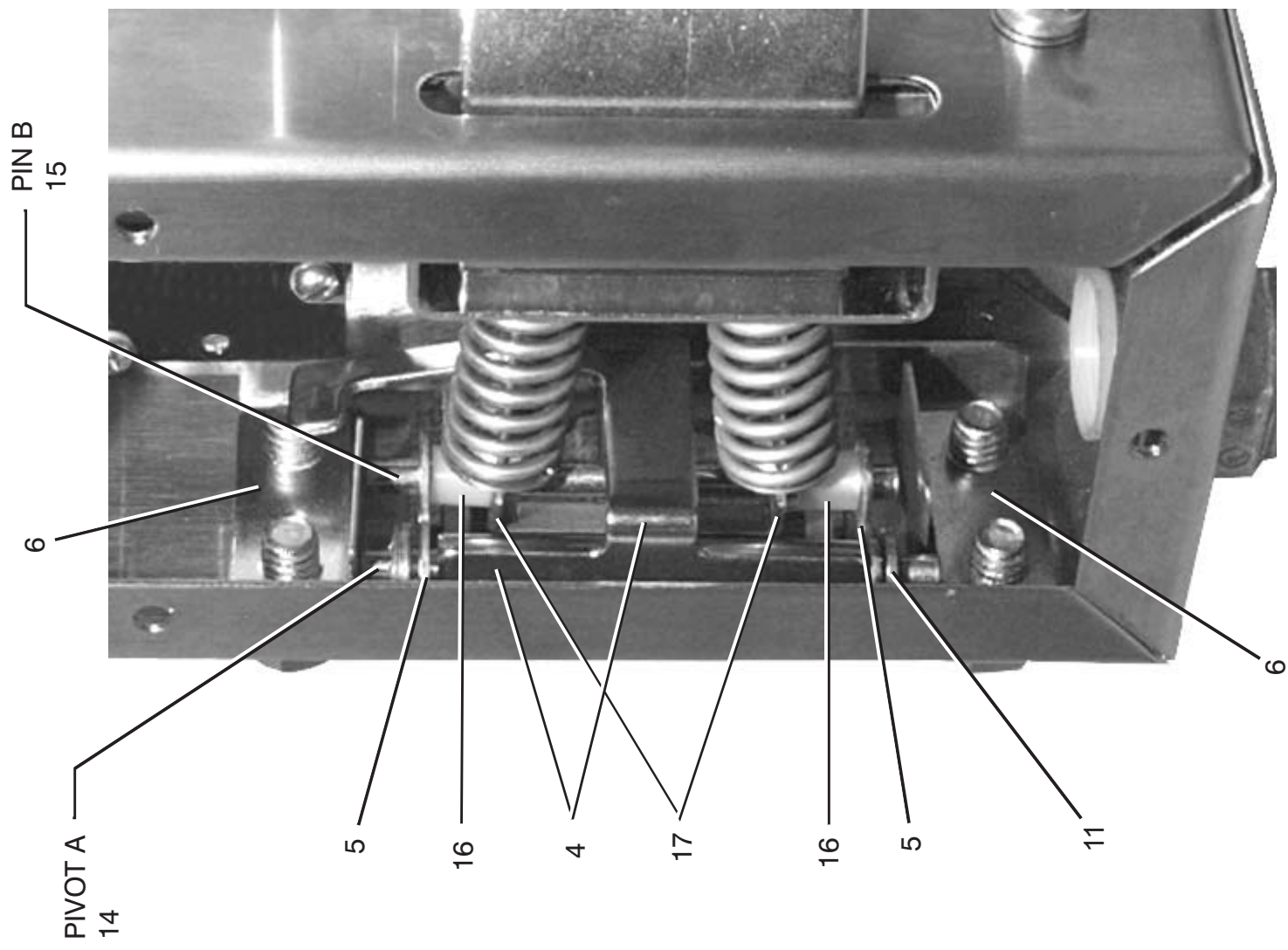
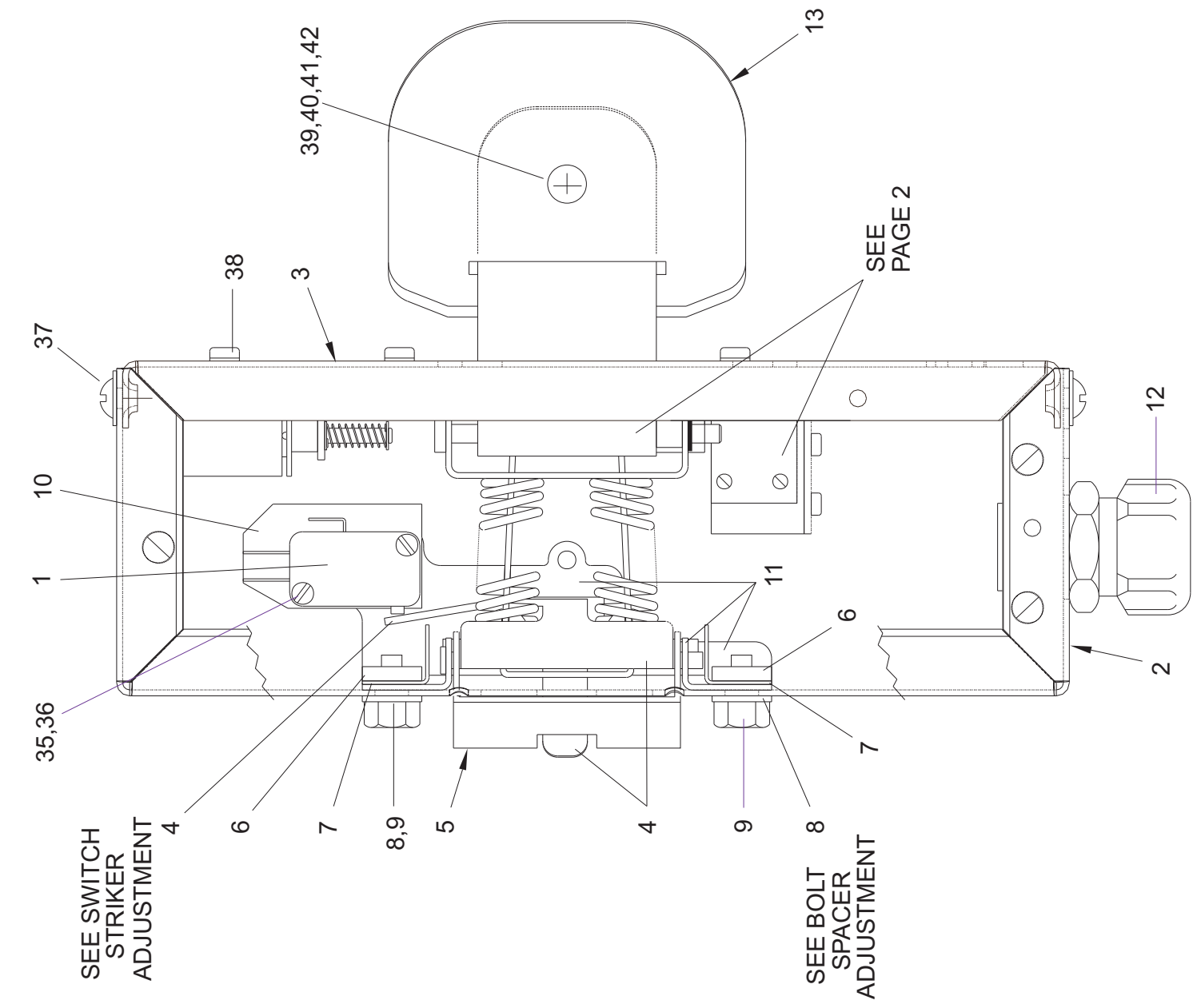
Interlock Assembly
30015, 30022, 3621 C4E

BMP020058/2009442B
 (Sheet 1 of 4)



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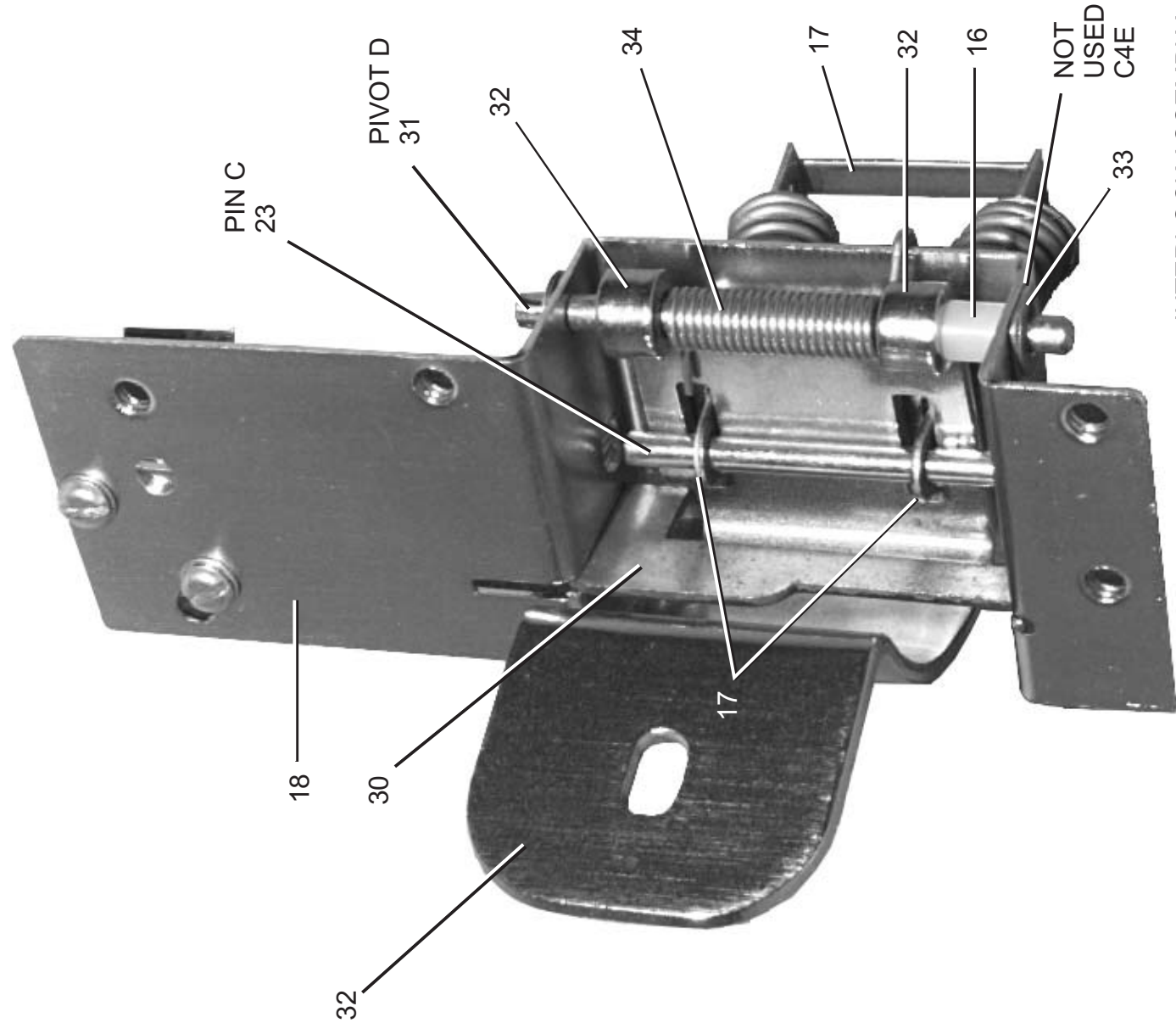
**Interlock Assembly
30015, 30022, 3621 C4E**

BMP020058/2009442B
(Sheet 2 of 4)

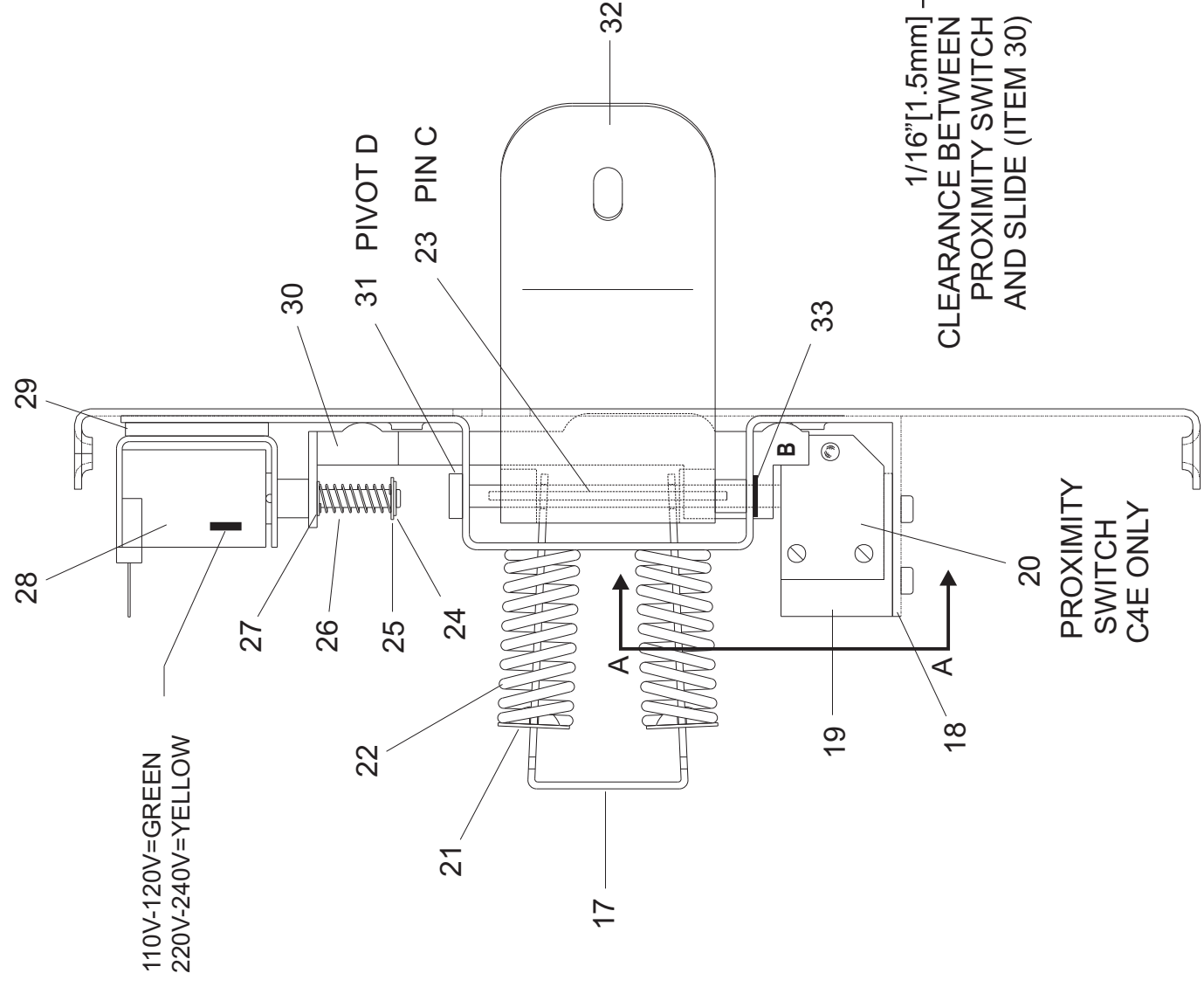


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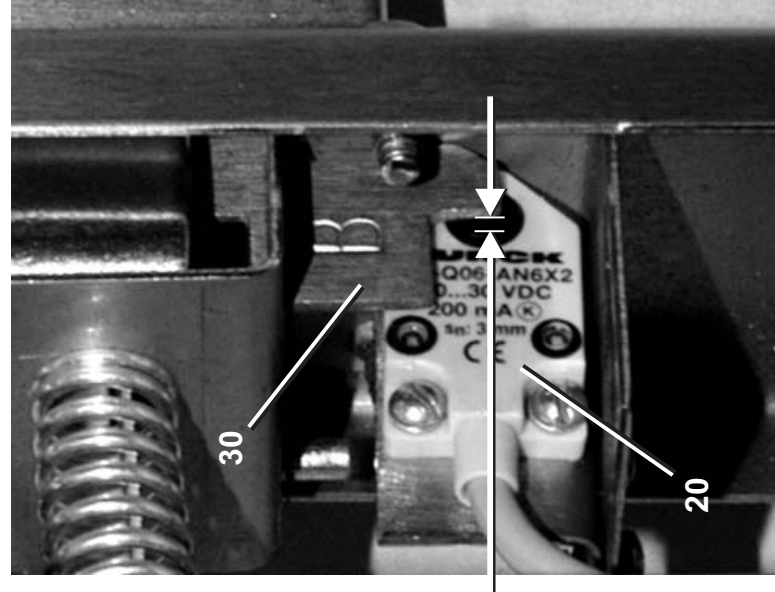


INTERLOCK ASSEMBLY
WITHOUT PROXIMITY
SWITCH SHOWN



FRONT VIEW

PROXIMITY SWITCH
HAS TWO LED LAMPS:
GREEN = ON / ENERGIZED
ORANGE = CLOSED CIRCUIT



VIEW A-A

Interlock Assembly 30015, 30022, 3621 C4E



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BMP020058/2009442B
(Sheet 3 of 4)

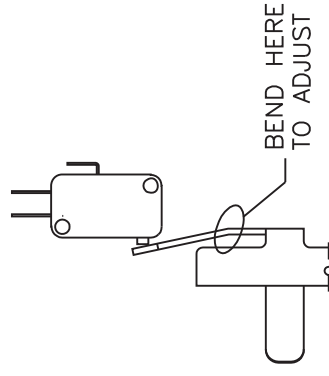
Parts List—Interlock Assembly
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	A	EDL00171C	INTRKHSG ASSY=N/O W/ PROX 240	3015,3022C4E
	B	EDL00171B	ILOC PIVOT ASSY W/PROX 240V	PART OF A
	C	EDL00137C	INTRKHSG ASSY=N/O W/PROX 120V	3621C4E
	D	EDL00137B	I-LOC PIVOT ASSY=W/PROX 120V	PART OF C
			COMPONENTS	
AC	1	09R014A	MINI-SW SPDT STAKON #V15G1C26K	
AC	2	03 01426B	HOUSE=REAR ILOC W/PROX	
AC	3	03 01427C	HOUSING=REAR ILOC W/PROX	
AC	4	03 01424A	STRIKER=SWITCH=LONG TAB	
AC	5	03 01423	LATCH = INTERLOCK	
AC	6	03 01418B	KEEPER=LATCH PIN/NOTCH	
AC	7	03 01418	TAP STRIP = ELEC INTER LOCK	
AC	8	03 01417	PLATE=SPACER=ILOC	
AC	9	15N158	HEXCAPSCR 1/4-20NCX1/2SS18-8	
AC	10	03 01335	INSULATOR=AIROP AUTOSPOT+\$8S	
AC	11	03 01429	PLATE=FNT PIVOT = ILOC	
AC	12	12K040	1/2"COND.EMT COND. PECO #260B	
AC	13	03 01425A	DOOR HANDLE EXTENSION	
AC	14	03 01443	FLATHDRIVET 5/32X2+5/16 ZINC	
AC	15	15H091	STRGHTPIN 5/32"X2.25 LG ZINC	
BD	16	27B205080Z	SPCROLL.177ID.218L.027T STLZC	
BD	17	03 01422	KEEPER=SPRING=ILOC	
BD	18	03 01428C	PLT=RR PIVOT ILOC+PROX 220V	
BD	19	03 01428B	XROX BKT=REAR PIVOT ILOC N/O	
BD	20	09RPS03RDS	3MM SENSING RECTANGULAR SHLD	
BD	21	03 01444A	SPRING CUP = ILOC	
BD	22	03 01444	SPRING .51/1.69/46+CADPL	
BD	23	15H090I	STPIN 5/32 X DIA 1.75"LG ZN.	
BD	24	17B171	EXTRETRING IND#6100-9-ST-ZD ZI	
BD	25	15U063	FLATWASH STD #6 EXCEPT.010THK	
BD	26	03 01445	SPRING .2/625/.319+CADPL	

SWITCH STRIKER ADJUSTMENT

Adjust the switch striker arm by bending as shown so that :

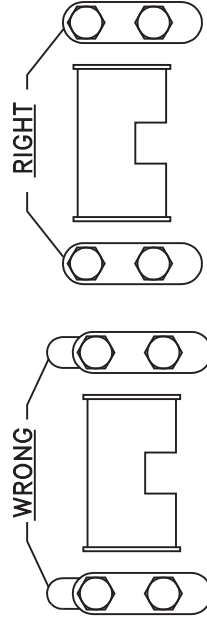
- 1) The switch is activated when the door is closed
- 2) The switch does not actuate when the unlatching lever is fully depressed with the door open
- 3) The arm does not over travel and hit the switch housing when the door is closed and the switch is actuated.



BOLT SPACER ADJUSTMENT

Bolt Spacer Adjustment

- 1) On a new machine the slots on the front housing should not show a gap past the bolt spacers.
- 2) The spacers should be installed with the long side toward the shellfront





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Parts List, cont.—Interlock Assembly

Used In	Item	Part Number	Description	Comments
BD	27	15U060	FLAT WASHER#6 ANSI TYPEB BRASS	
B	28	09K062B71	SOLENOID 240/60--220/50 = ILOC	
D	28	09K062B37	SOLENOID(C-7)120/60--110/50	
BD	29	03 S1X1	SHIM:DOOR INTLK SOLENOID N4P	
BD	30	03 01421B	SLIDE=NORMALLY OPEN(C7 SOL)	
BD	31	03 01443	FLATHDRIVET 5/32X2+5/16 ZINC	
BD	32	03 01425	HANDLE=ILOC	
BD	33	17B170	EXTRETRING IND#6100-15-ST-ZD Z	
BD	34	03 01445B	TORQUE SPRING (.53 IN-#)	
BD	35	15N019	RDMACSCR 4-40UNC2AX5/8 ZINC GR	
BD	36	15U040	LOCKWASHER MEDIUM #4 ZINCPL	
BD	37	15N080S	PANHDPHILMACSCRSEMS8-32X1/4SS	
BD	38	15P010S	TRDCUTPNHD SEMS 10-24X1/2 SS41	
BD	39	15G130	HEXMACHSCRNUT 10-24UNC2 SS18-8	
BD	40	15N123C	FLATMACHSCR 10-24X7/16 U-CUT S	
BD	41	15U160	LOCKWASHER MEDIUM #10 SS18-8	
BD	42	15U135	FLATWASH#10 .4370DX.203IDX.04T	
BD	43	03 01442	SOLENOID INSULATION=DR INTRK	

Control and Sensing

5

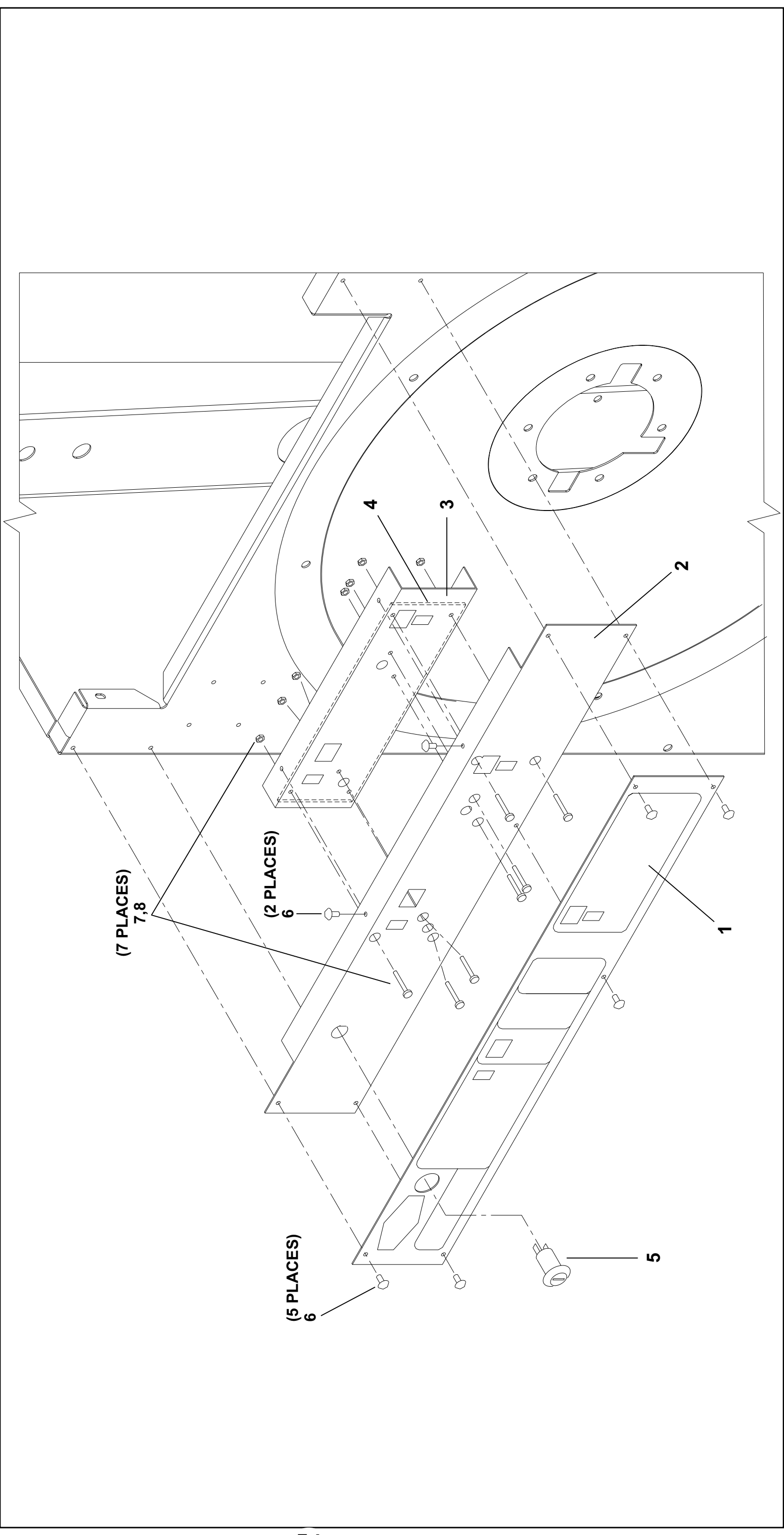
Switch Panel Assembly
3010 & 3015GCE; 30015, 30022 & 3621C4E

BMP020068/2004055V
(Sheet 1 of 2)



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Parts List—Switch Panel Assembly

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			-----ASSEMBLIES-----	
	A	ESP71CEA	SWPNL 3022C4E	
			-----COMPONENTS-----	
all	1	01 10705	GRAPHIC PANEL=C4E SW PNL	
all	2	03 CF529V	PANEL:SWPNL 3022C4E CONTROLS	
all	3	03 CF513V	BRKT:C4E BOARD MOUNTING	
all	4	08BTCSTAT	BD:C4E COIN STATUS->TEST	
all	5	09N127C	KEYSW SPST 7A120VAC SCREW TERM	
all	6	15P101B	TRDCUT-FPANHD8-32 X3/8	
all	7	15N069A	PANMACHSCR 6-32UNC X 1.500"LG	
all	8	15G073	HEXMACHSCRNUT 6-32UNC.NYLON	

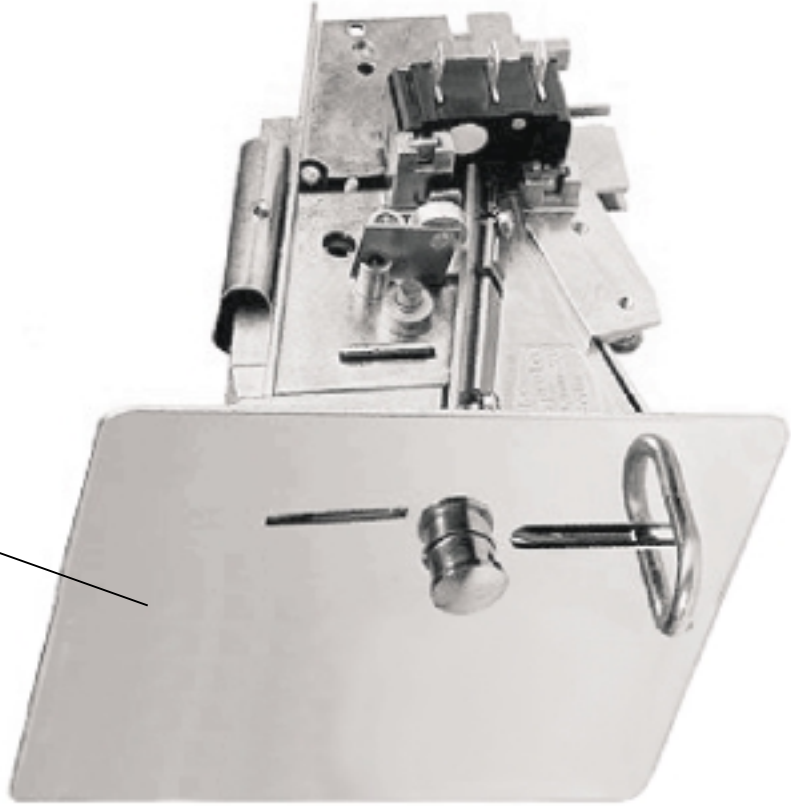
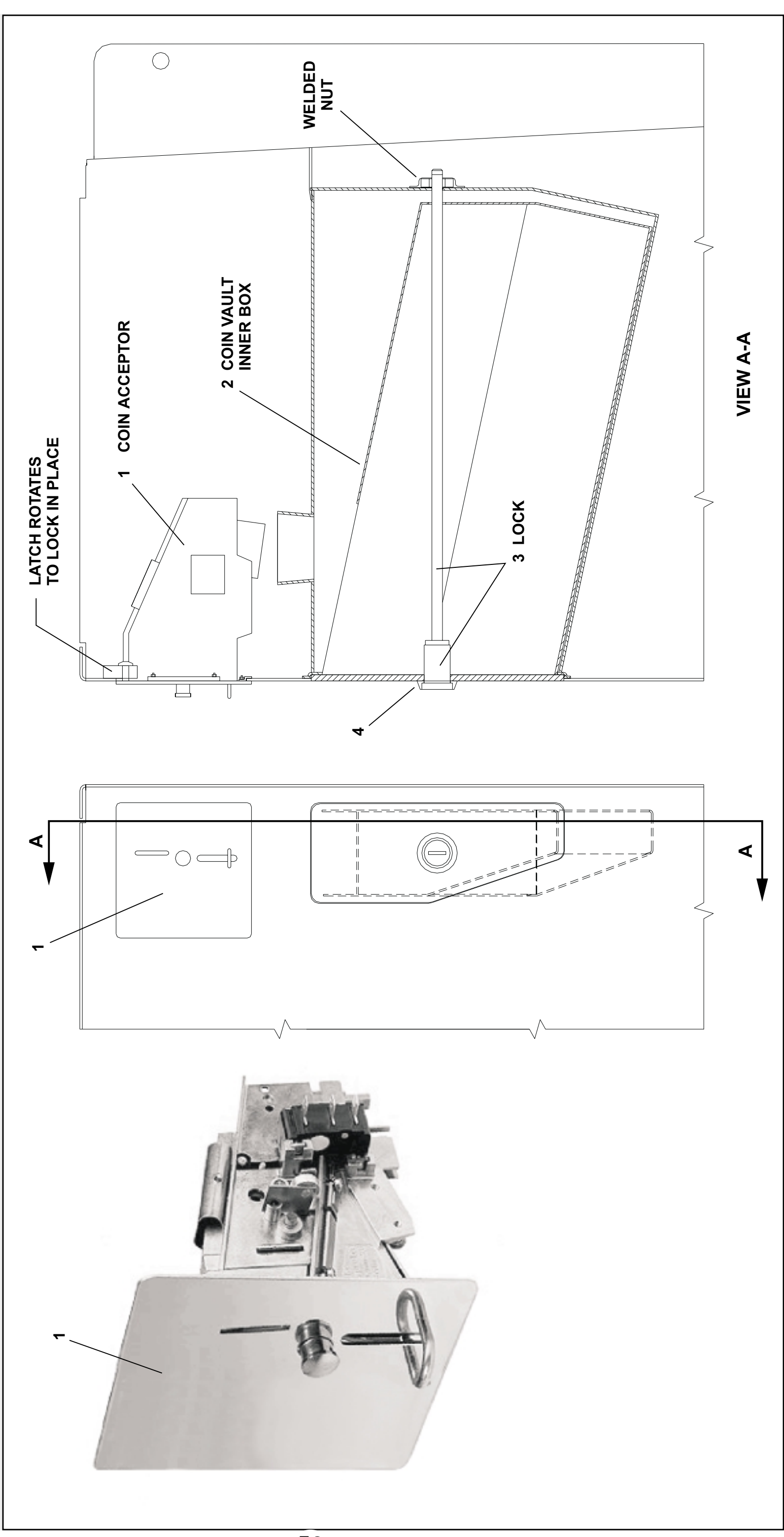
Coin Acceptor and Vault
30015, 30022 & 3621C4E

BMP020061/2003276V
 (Sheet 1 of 2)



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Parts List—Coin Acceptor and Vault

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			-----ASSEMBLIES-----	
	A	A33 08500A	COIN VAULT 13.5X7 ASSY	
			-----COMPONENTS-----	
all	1	38C080	REJECTOR F77.1-W2004-I4	
all	2	W2 03690C	COIN VAULT INNER BOX WELD	
all	3	38C152A	LOCK+2KEY CONSEC NO.15+1/8"LG	
all	4	02 03426	WASHER-LOCK PROTECT-CHROME	

VIBRATION SAFETY SWITCH ADJUSTMENTS

B What the Vibration Safety Switch Does

The *vibration safety switch* pictured below is an important safety feature. If properly adjusted, the switch will momentarily actuate as a result of repeated machine movement caused by an out-of-balance condition. Table A below illustrates the effect of the *vibration safety switch* actuation.

Table A—Effect of Tripping Vibration Safety Switch

Machine Model	Function of Vibration Safety Switch
30015, 30020, and 30022	Disables high speed extract
All microprocessor-controlled washer-extractors not listed above, and all dye machines	De-energizes three-wire relay, effectively terminating machine operation

Adjustments

When the machine leaves Milnor[®], the actuator arm is tie-wrapped to prevent damage (except on 30015, 30020, and 30022 models). **This tie wrap must be removed after the machine is set into position but before the machine is operated.**

Adjustment of this switch from the factory setting is not recommended; however, it should be checked for proper functioning and adjusted if its proper setting is lost.

As shown at right in FIGURE 1, the unit consists of a *sensitive micro-switch* with an extended actuating arm supporting an eccentric weight. The weight may be adjusted by moving it up and down on the arm and by rotating it on the arm. In addition, the *micro-switch* itself may be tilted from side to side.

The sensitivity of the switch increases as the eccentricweight is raised on the actuating arm and decreases as the weight is lowered.

The unit should be adjusted so that the actuating arm will always reset by itself, this being accomplished by rotating either the switch or the weight to give just enough bias to cause the switch to reset. Check the adjustment by moving the arm to the left then slowly releasing it. Make sure the micro-switch clicks when the arm is **slowly** released, thus indicating

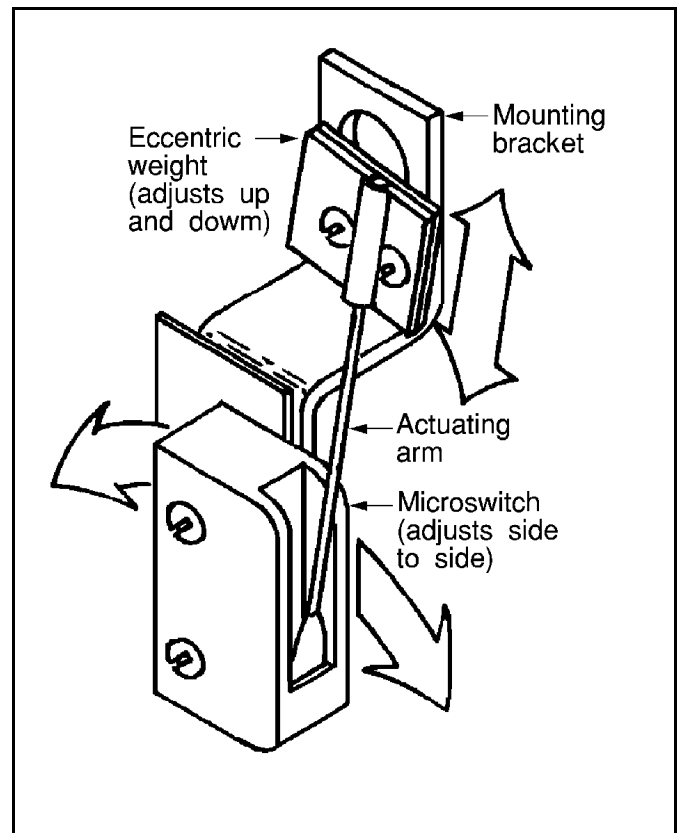


FIGURE 1 (MSSMA408BE)
Vibration Switch

that it has reset. In the released position the arm should rest **lightly** but definitely against the stop on the *micro-switch* case that prevents any further arm movement to the left.

For machines with rigid mounted shells, where the machine is bolted to a very substantial foundation, very little machine movement will occur for a given degree of out-of-balance. Under such conditions it may be better to adjust the switch to be very sensitive. With less substantial foundations (e.g., ones where the sub-soil is mushy or springy or otherwise not as desirable), considerably greater machine movement will occur for a given degree of out-of-balance, in which case a less sensitive *vibration switch* setting may be indicated.

Vibration Safety Switch



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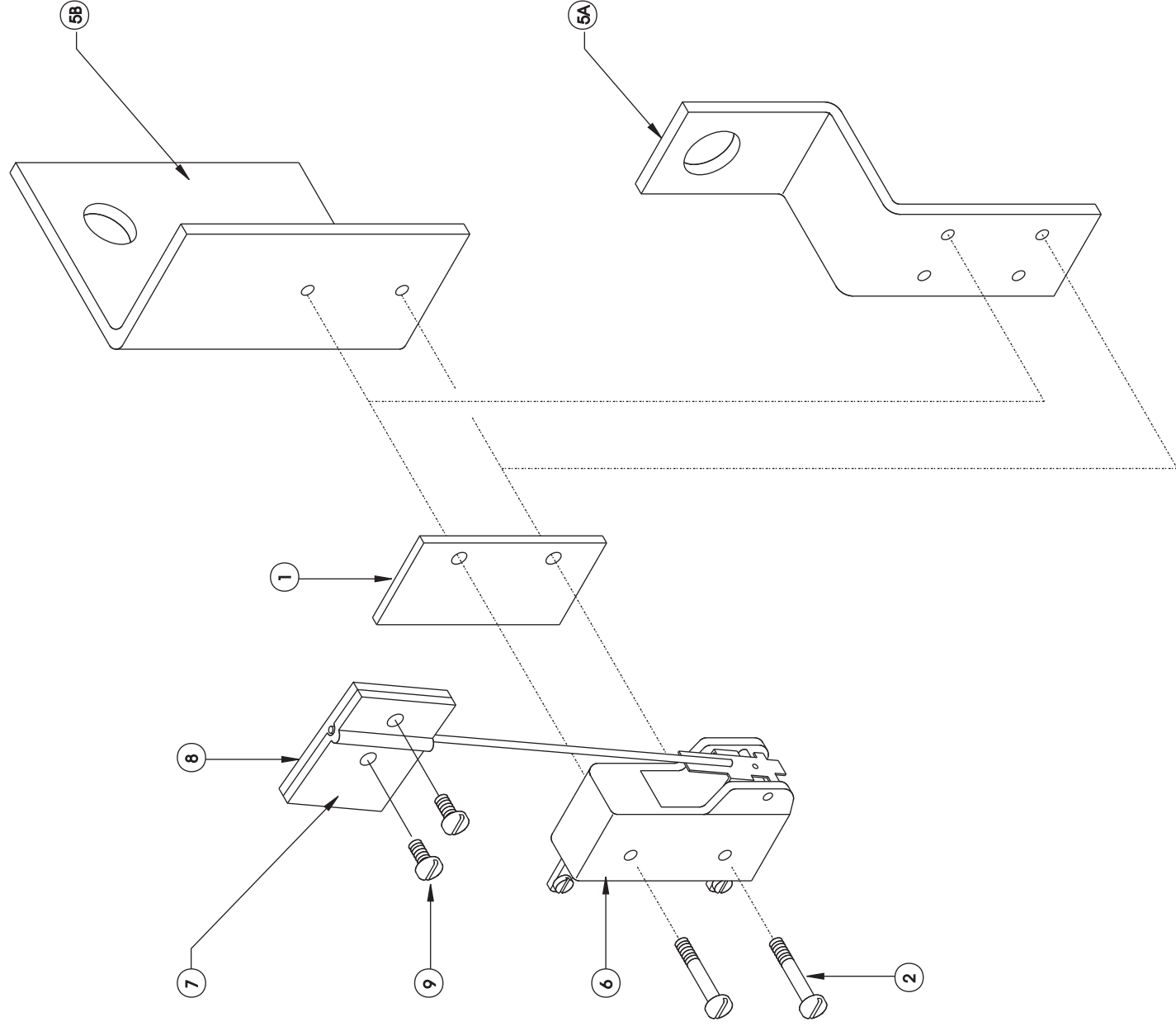
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BMP910038/2012383B
(Sheet 1 of 1)

Parts List—Vibration Safety Switch

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			-----ASSEMBLIES-----	
A		SAE03 151	* ASSY-VIBRATION SWT=LG CONTR	(ALL MODELS EXCEPT BWP,CPE) 3015/22 V/T/G/F 3022F,362F, 4232F 3621,3626,4226,4230V 3022X,3626X,4226X,4232X 4244, 6044,7244WP/SP CONTAINS 001,002, 005A-009
B		SAE03 151A	*ASSY-VIBRATION SWT=BALCOM	(MODELS 3621BWP,CPE ONLY) CONTAINS 001,002, 005B-009
			-----COMPONENTS-----	
all	1	02 02038	PLATE INSULATING SMALL9NOV51	
all	2	15P008	TRDCUT PANHD 6-32X1 NIKSTL +WA	
A	5	02 15119	BRACKET=VIBSW CAD	
B	5	02 10264	BRACKET=SAFESW CAD	
all	6	09R020	SWITCH NC VIBR#WZ-2RW84429-P52	
all	7	03 01059	VIBSWITCH CLAMP CADSTL	
all	8	03 01058	VIBSWITCH WEIGHT-CADSTL	
all	9	15P101	TRDCUT-F PANHD 8-32X3/8 NIKSTL	



Chemical Supply

6

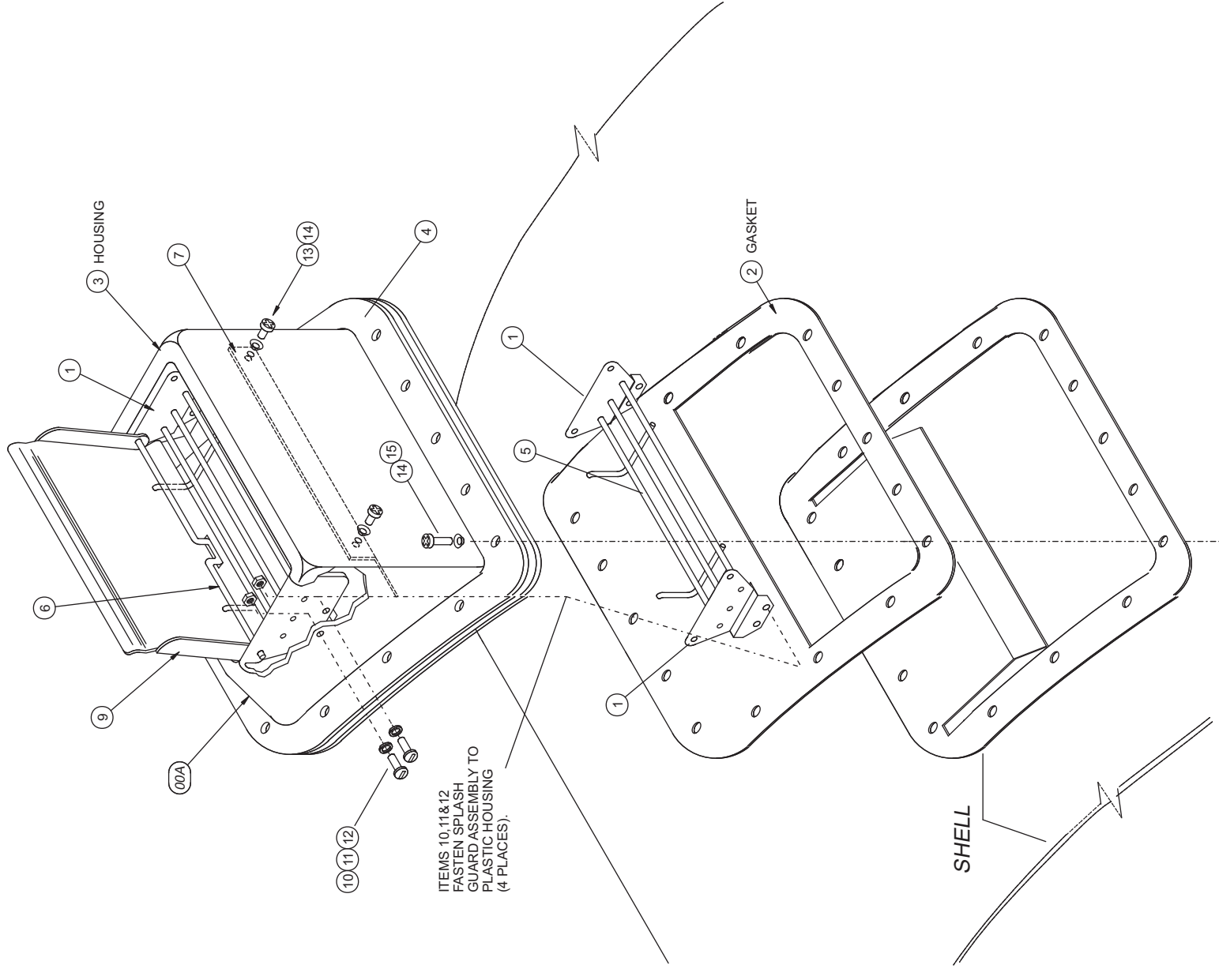
Soap Chute Installation
3010 & 3015G5E,G5X 3010 & 3015CGE
30015V7J,T5J,T5E,C4A,C4T,C4E 30022V6J,V8Z,VRJ,T5J,T5E,C4A,C4T,C4E



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BMP000040/2012343B
 (Sheet 1 of 1)



Parts List—Soap Chute Installation

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
	A	SA 33 058M	94000Z ASSY=PLSTC SOAP INLET	
			ASSEMBLIES	
			COMPONENTS	
all	1	02 03130	BRACKET=PLASTIC SOAP INLET	
all	2	02 03304D	GASKET=SOAPCHUTE 1/8"EPDM BL	
all	3	02 03589I	PLASTIC SHELLSIDE SOAP INLET	
all	4	02 03589T	BACKING RING=PLSTC CHEM INLT	
all	5	02 03594	GUARD SOAP CHUTE=CWU	
all	6	02 03595	PIN SOAP CHUTE HINGE=CWU	
all	7	02 03630A	SPLASH GUARD= SOAP CHUTE	
All	9	02 03593	89432B LID-SOAPCHUTE CWE TY304 SS	
all	10	15N133	RDMACSCR 10-24UNCZA X5/8" SS18	
all	11	15U160	LOCKWASHER MEDIUM #10 SS18-8	
all	12	15G130	HEXMACHSCRNUT 10-24UNC2 SS18-8	
all	13	15P050	PHDCUT-F PANHD 10-32X3/4 SS410	
all	14	24G018N	ROLLED WASH.194ID NYLTITE 10W	
all	15	15P051	TRDFRM AB HOLTHD 10-16X3/4SS41	

Water and Drain

7

Schematic Symbols Key

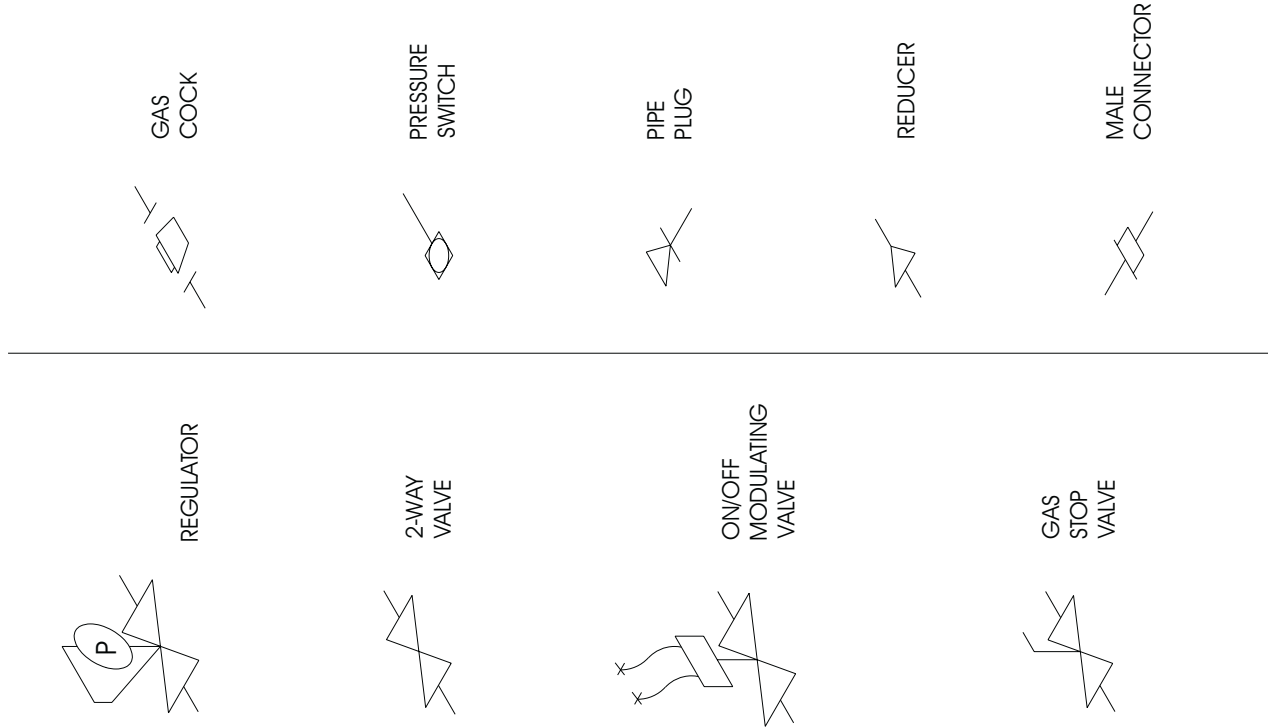
BMP920008/2000302V
(Sheet 1 of 1)



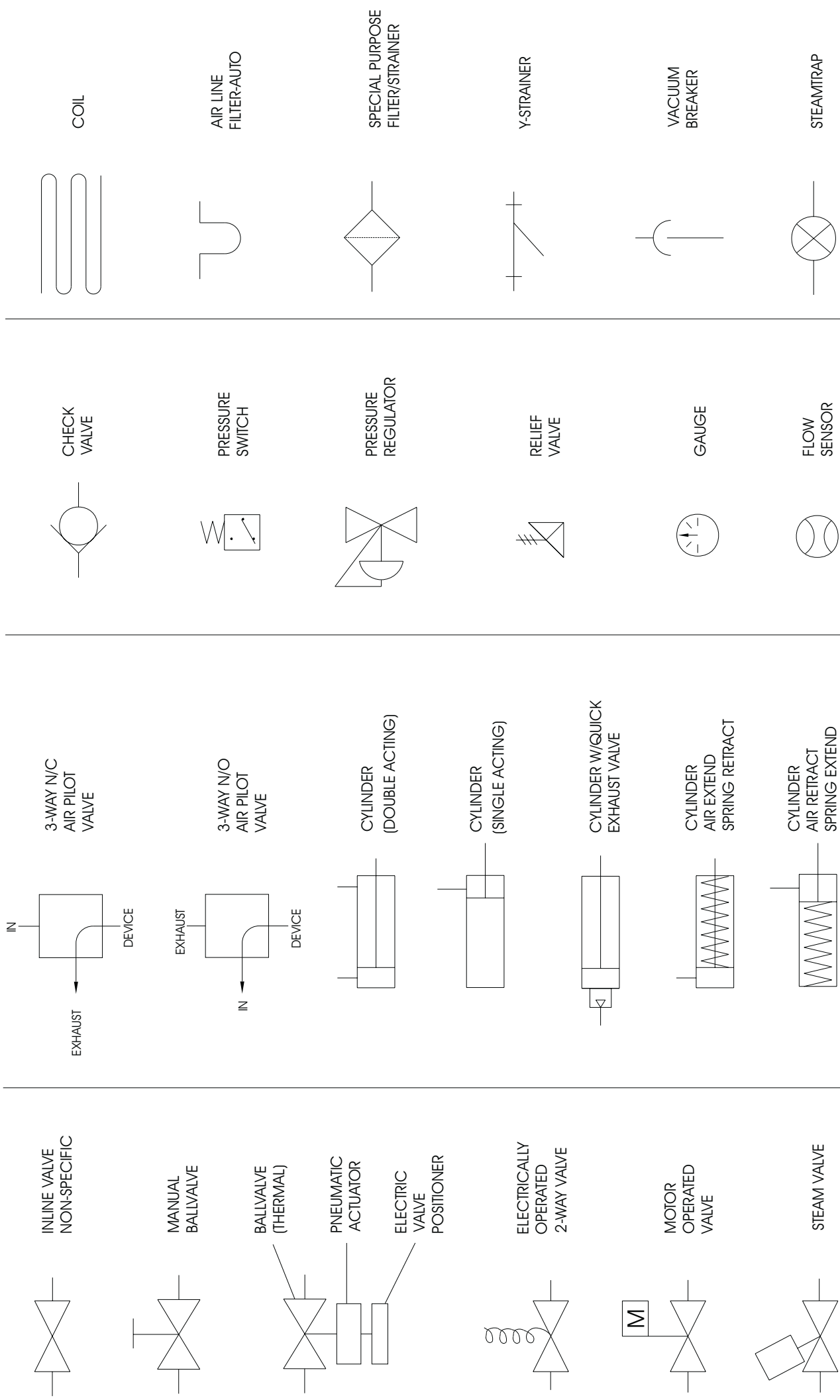
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ISOMETRIC SYMBOLS



STANDARD SYMBOLS



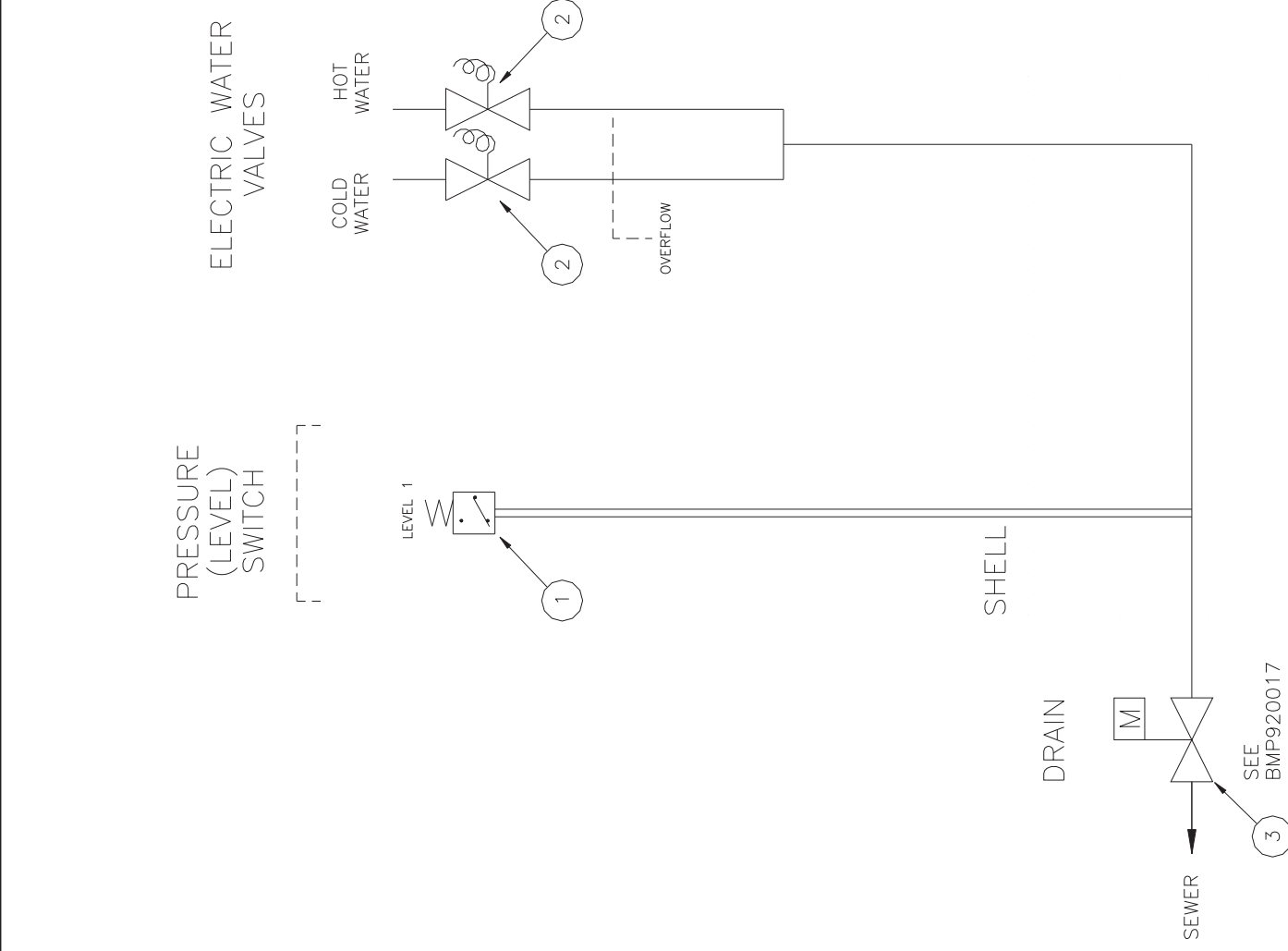
Water Schematic 30015 & 30022C4E

BMP020062/2011045B
(Sheet 1 of 1)



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Parts List—Water Schematic
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
	A	SA 33 058U	ASSEMBLIES	
	B	GPS30002	3015/22 COIN BRSS H20 VLVE ASY C4 PRESSURE SWITCH/CHMBER INST	
	1	09N086A	COMPONENTS	
All			PRESS SW INVEN SYS #738-761	
all	2	96P057A71	1/2"NPT X 1/2"ORIFICE 240V 5/6	
all	3	96D350A71	DRINVAL 3"N/O MTRDR240V 50/60C DEPENDO	

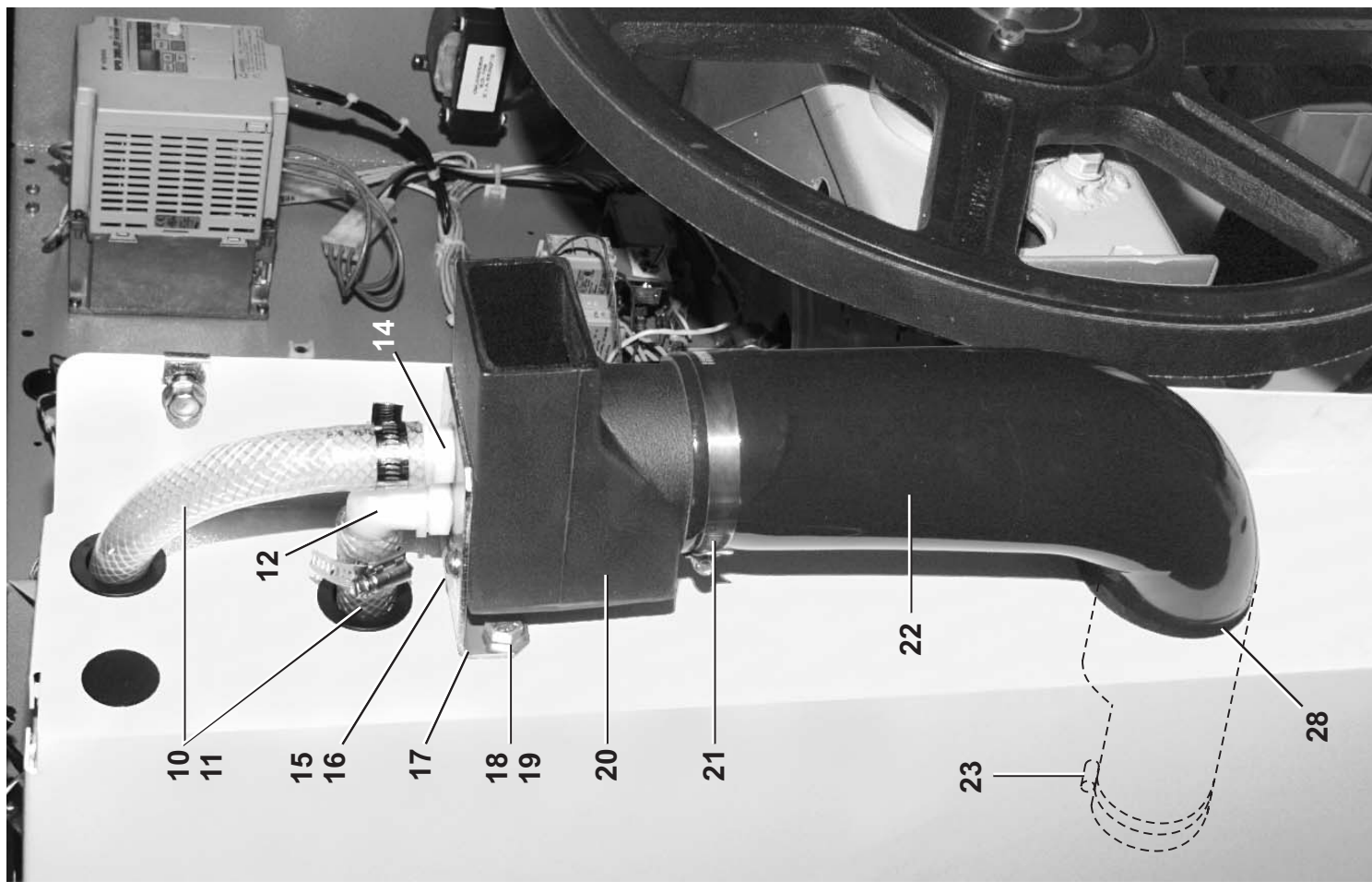
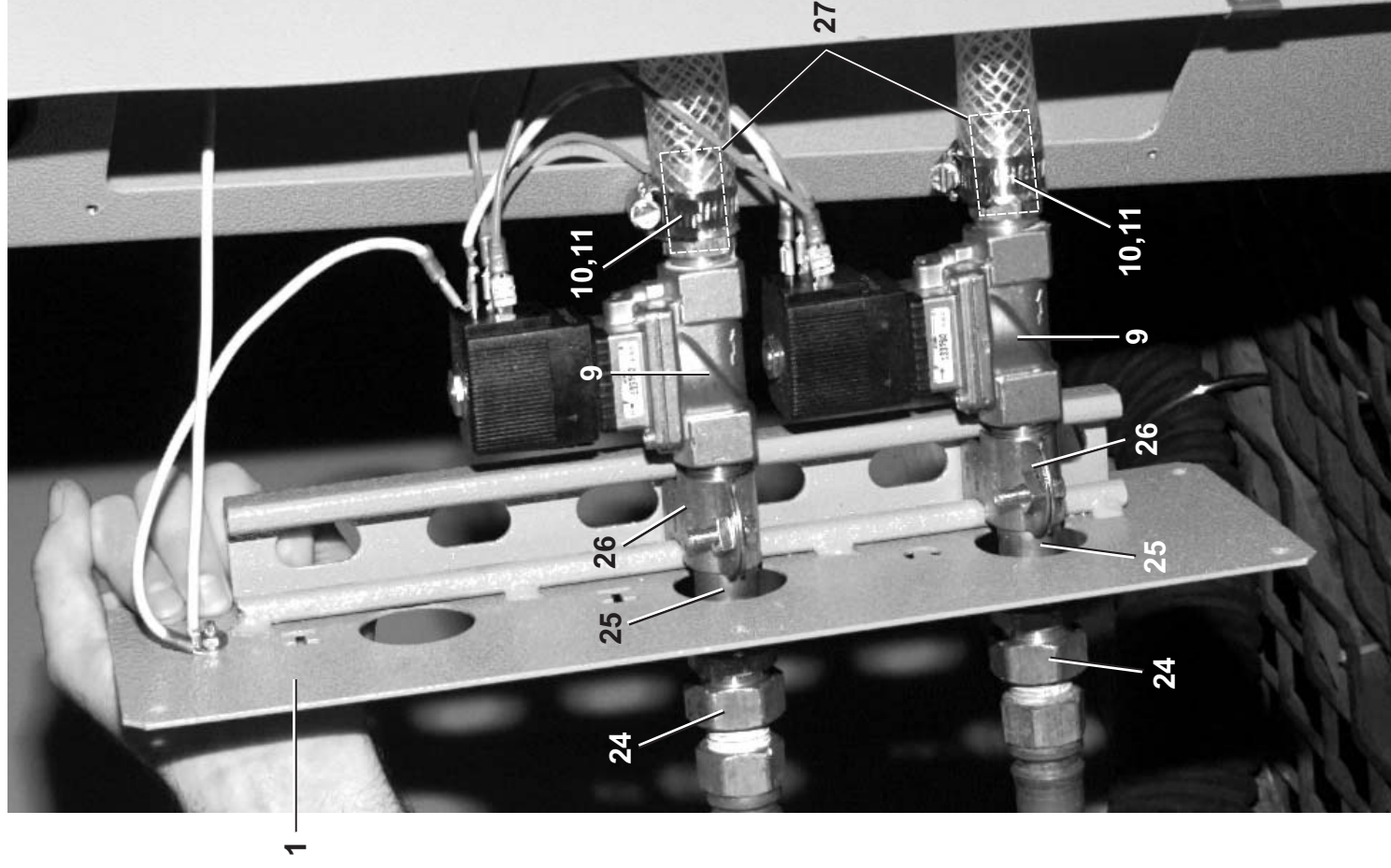
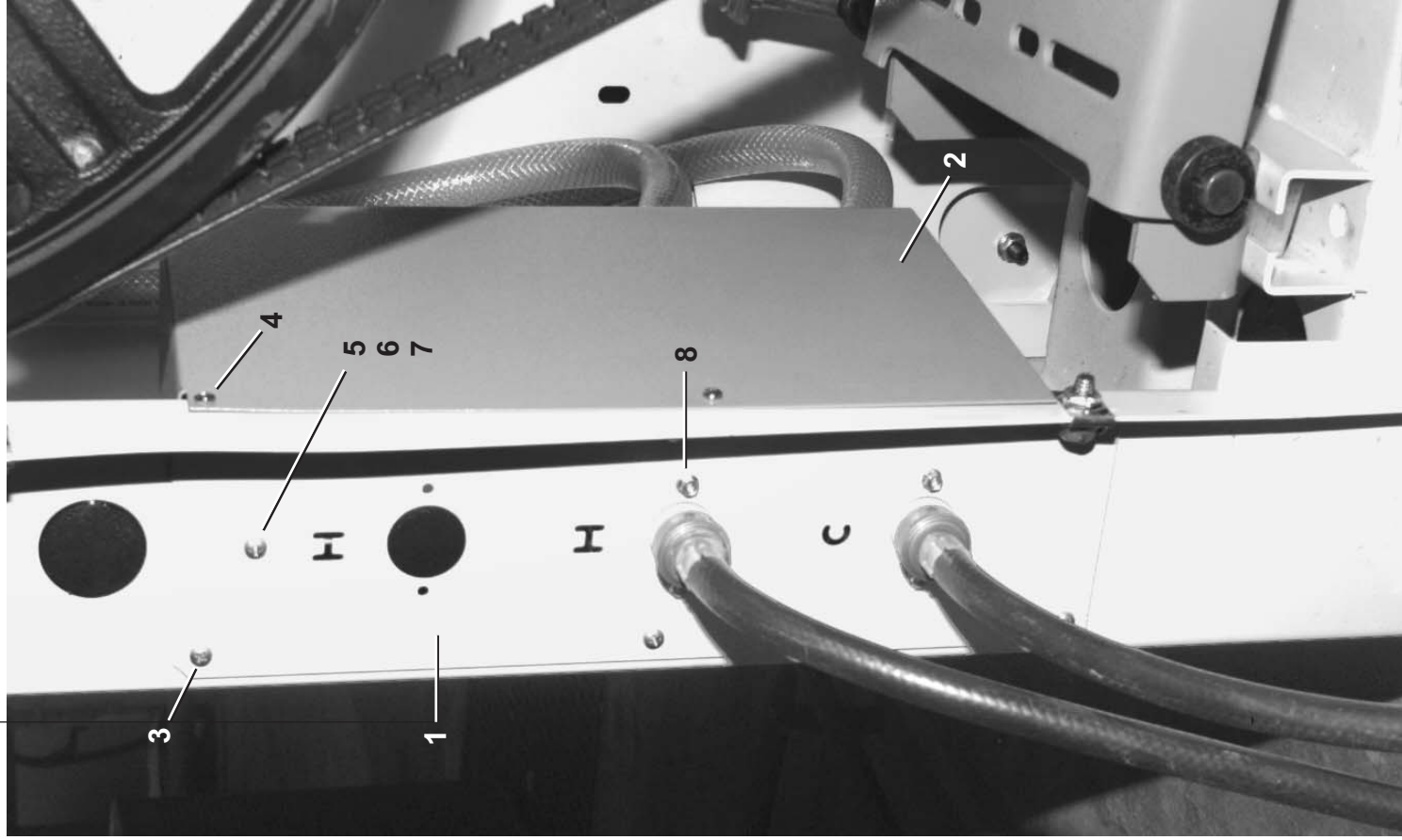
Water Inlet
30015& 30022 C4E



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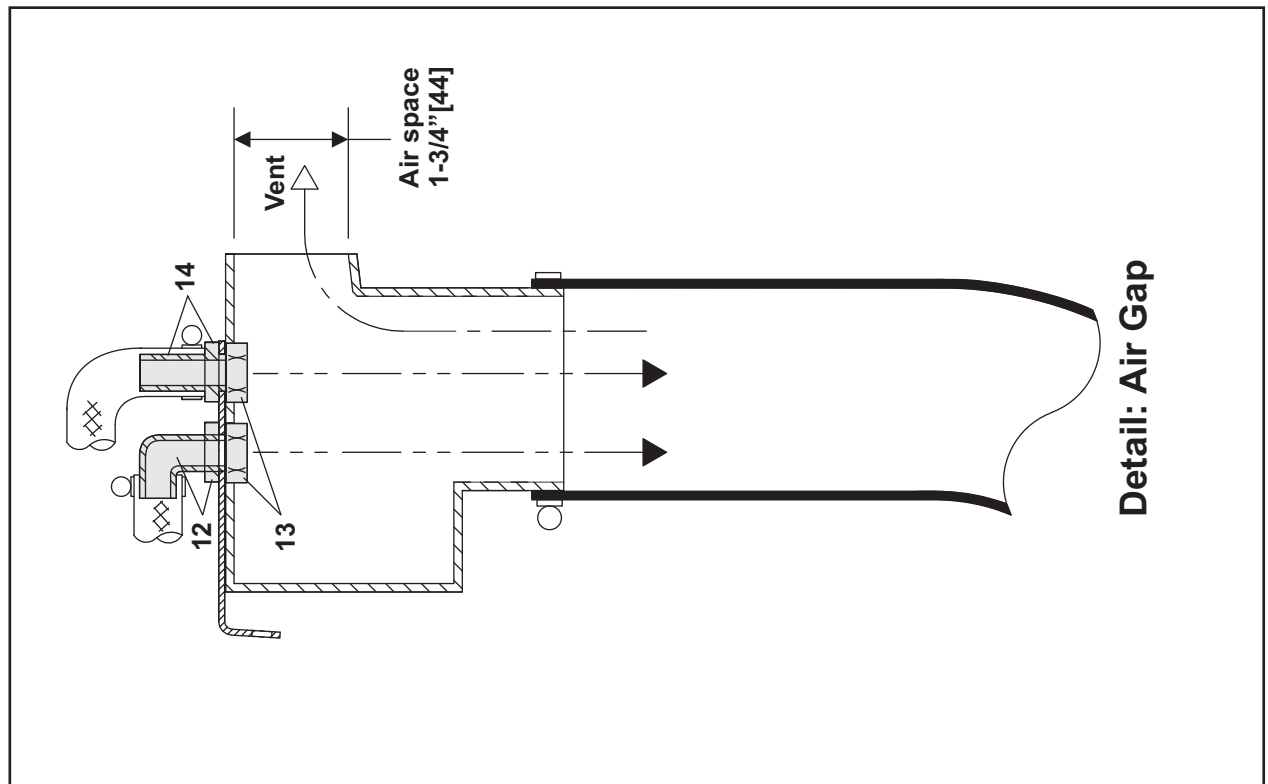




Parts List—Water Inlet

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

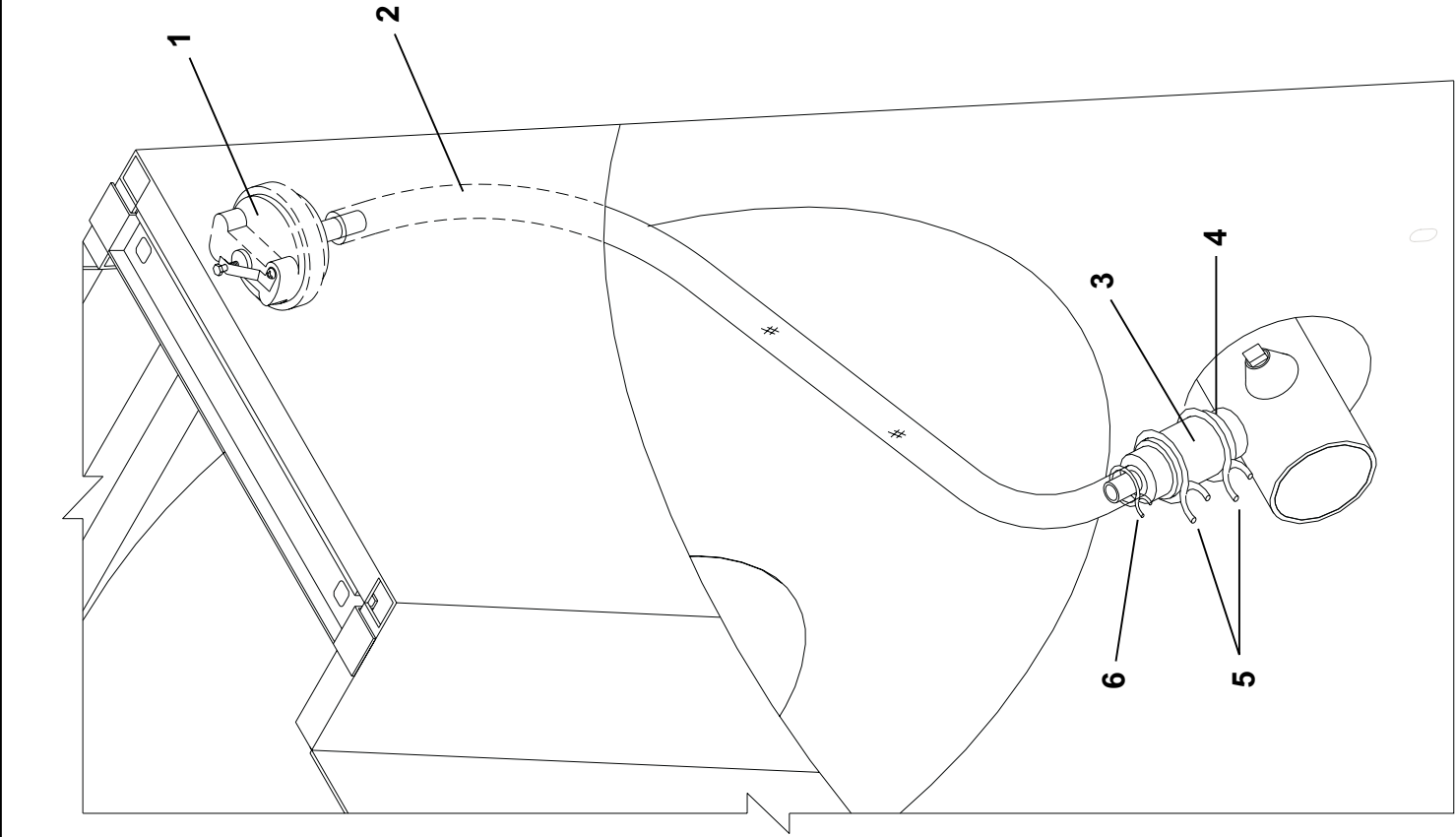
Used In	Item	Part Number	Description	Comments
			---ASSEMBLIES---	
	A	GWV30001	INST=COIN H20+PERSTALTIC INLET	
	B	AWV30001	PERSTALTIC/H2O INLET BOX ASSY	
	C	SA 33 058U	3015/22 COIN BRSS H20 VLVE ASY	
			---COMPONENTS---	
all	1	W2 03588S	3015/22 BRASS H20 MNT WLMT	
all	2	02 03588N	WATER VALVE COVER	
all	3	15P010	PHILPAN TRDCUTSCRTP10-24X1/2S	
all	4	15P101	TRDCUT-F PANHD 8-32X3/8 NIKSTL	
all	5	15N130	RDMACHSCR 10-24UNC2A X 1/2 SS1	
all	6	15U154	LOKWAS EXTTOOTH #10 (US STD) ZI	
all	7	15G130	HEXMACHSCRNUT 10-24UNC2 SS18-8	
all	8	15N004	FLGHDMACHSCR M4X.7X 9MM ZINC	
all	9	96P057A71	1/2"NPT X 1/2"ORIFICE 240V 5/6	
all	10	60E008A	TUBINGNYLREINF.75"IDX1.025"OD	
all	11	27A044S	HOSECLAMP 11/16-1.25SSSCR#64012	
all	12	51E513EBN	3/4" 90DEG. ELBOW W/NUT	
all	13	51E513NU	NUT 11/16 THRD.#64138 US PLAST	
all	14	51E513N	HOSEADPT3/4"HX11/16 W/NUT=NYL.	
all	15	15K031	BUTSOKCAPSCR 1/4-20X1/2 SS18-8	
all	16	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	17	02 03588R	3015/22 COIN PERST BOX BRKT	
all	18	15K085	HEXCAPSCR 3/8-16UNC2AX3/4 GR5	
all	19	15G198	HXFLGNUT 3/8-16 ZINC	
all	20	02 03588P	PERISTALTIC/WATER INLET COIN	
all	21	27A082S	HOSECLAMP 2+9/16-3.5SS305SCR	
all	22	02 03588B	PARISTALTIC/WATER INLET HOSE	
all	23	27A074S	HOSECLAMP 2+1/16-3"SSSCR#64040	
all	24	51E510	HOSESTEM BRASS 1/2MPX3/4HOSEID	
all	25	5N0K03KB42	NPT NIP 1/2X3.5 TBE BRASS STD	
all	26	27A0050	CLP-RGDSTL COND #PS1100-1/2	
all	27	51E513B	3/4"MHX1/2"FP PARKER#80GH-12-8	
all	28	60C121	GROMMET-FILLTUBE3015/22	





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Parts List—Level Switches

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
A		GPS30001	PRESS SWITCH/CHAMBER INSTALL	
B		A33 12000J	PRES TUBE "T" ASSY MXJ	
			COMPONENTS	
all	1	09N086A	PRESS SWITCH EATON #738-761	
all	2	60E005P	PVC TUBING 1/2"ID X 5/8"OD	
all	3	02 03332C	AIRCHAMBER=PRESSWITH-CWU	
all	4	51AB1EN1A	INSERT REDUCER PVC 1-1/4"X 1"	
all	5	27A052	HOSECLAMP 1.5"DIA.SPRING#R24HC	
all	6	27A044A	HOSECLAMP.687"ID ROTOR#HC11STR	

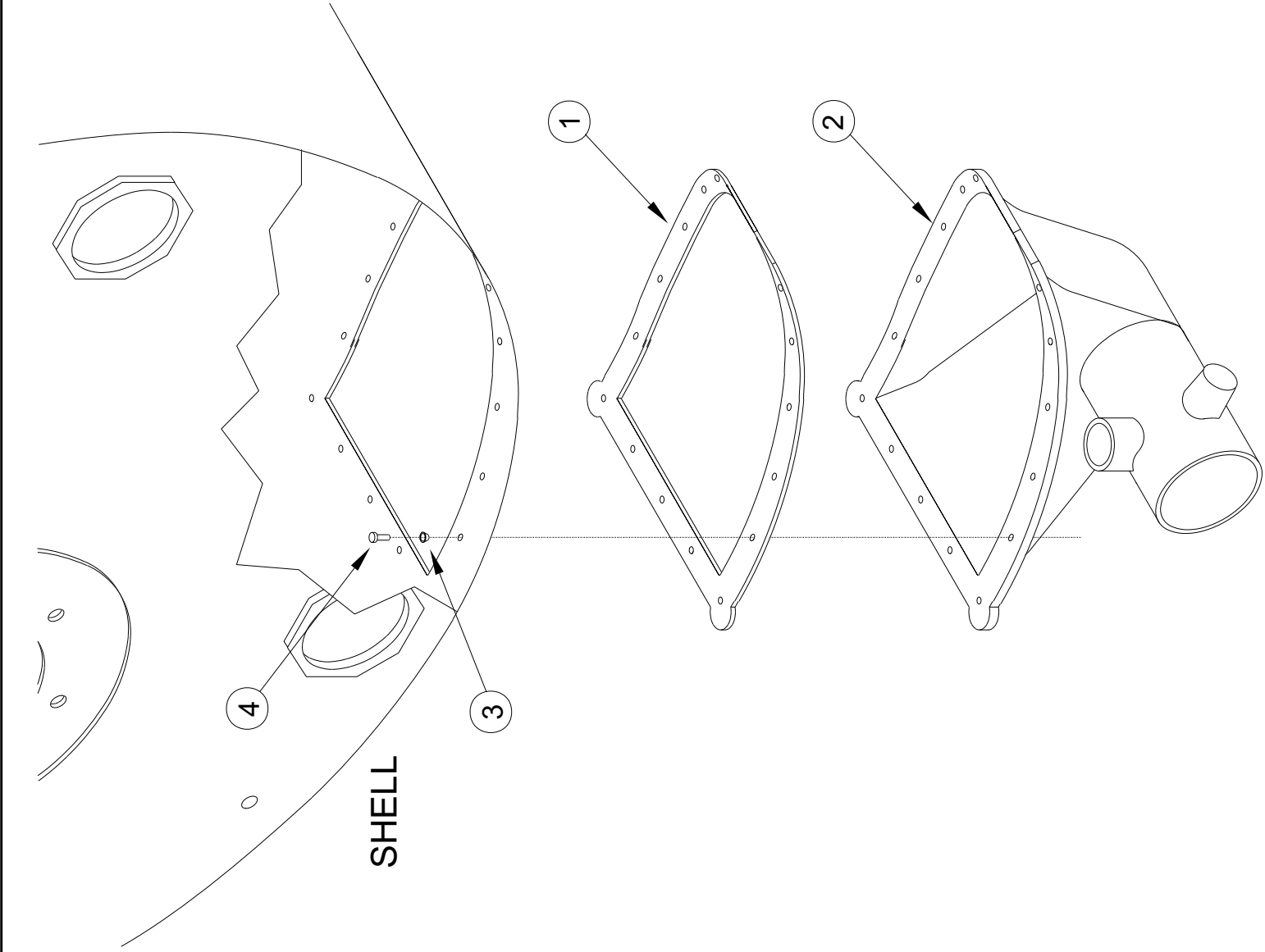
Drain Sump Installation
3010 G5E,G5X,CGE; 3015G5E,G5X,CGE
30015, 30022Vxx, Txx, C4A, C4T, C4E; 30015, 30020, 30022Qxx

BMP920014/2004055V
 (Sheet 1 of 1)



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Parts List—Drain Sump Installation

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			-----COMPONENTS-----	
all	1	02 03366A	DRAIN SUMP GASKET 1/8"EPDM	
all	2	02 03332A	BODY=SUMP-1608 GLASTIC	
all	3	24G018N	ROLLED WASH:194ID NYLTITE 10W	
all	4	15P050	PHDCUT-F PANHD 10-32X3/4 SS410	

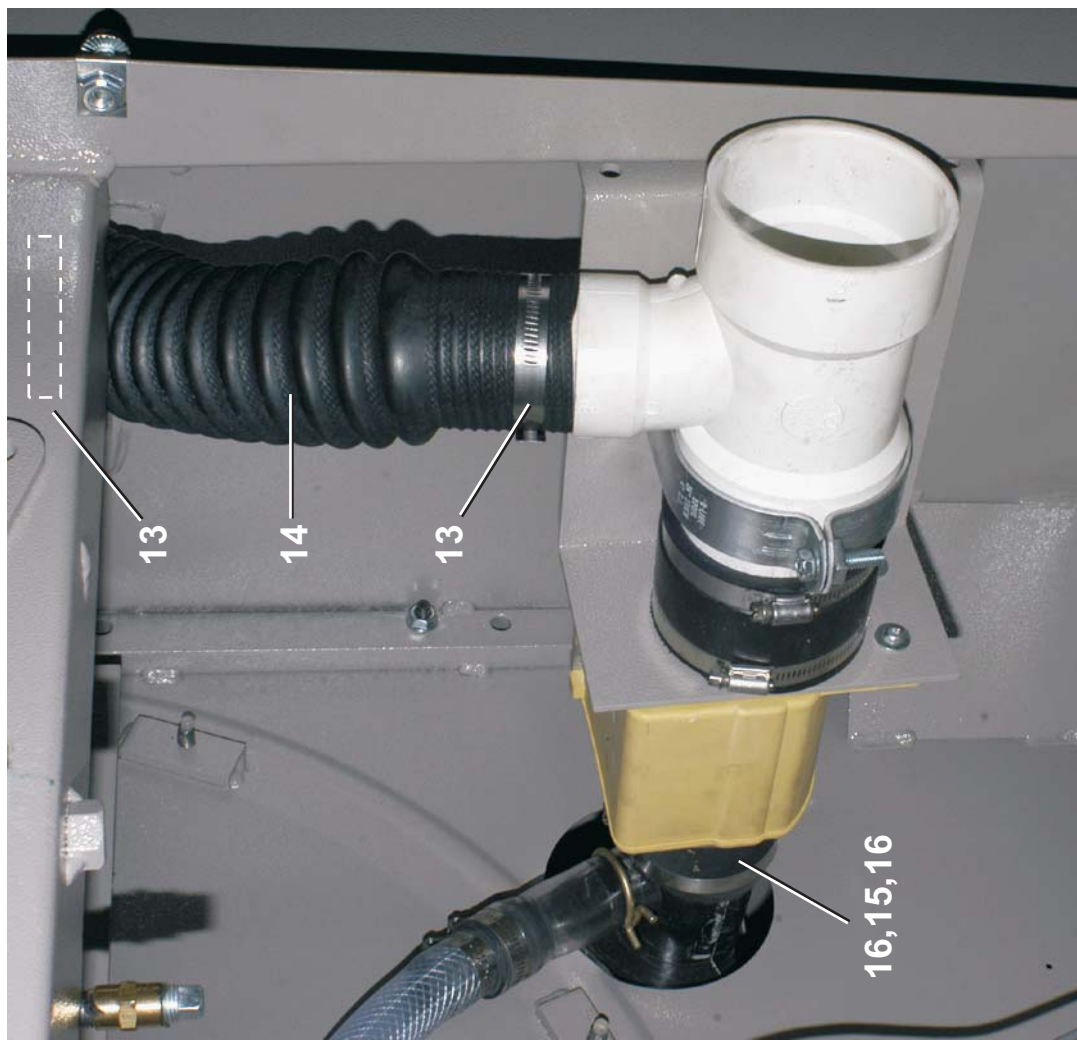
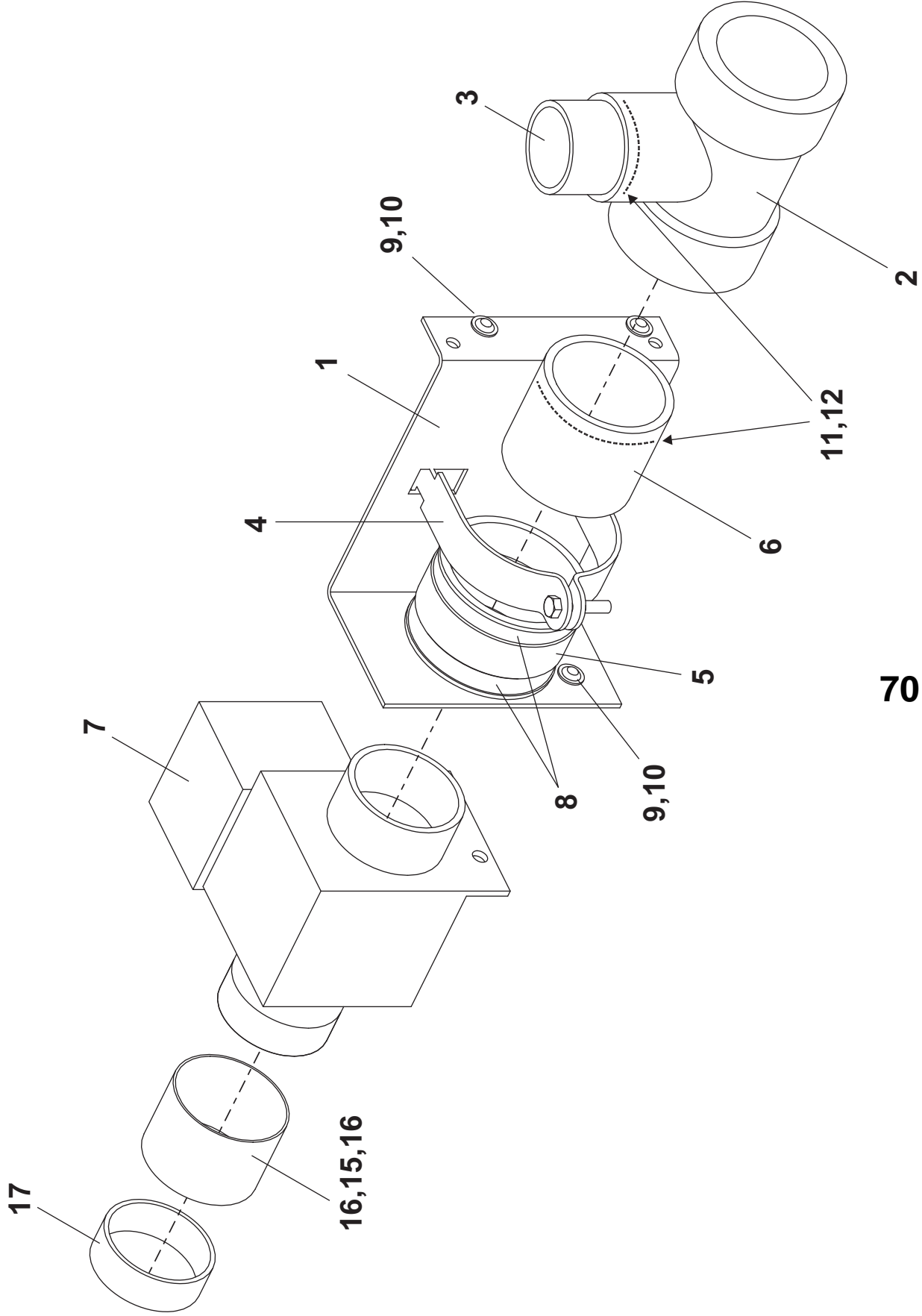
Drain Installation
3015V7J,T5E,T5X,C4E,GGE 3022V6J,T5E,T5X,C4E

BMP110057/2011413B
(Sheet 1 of 2)



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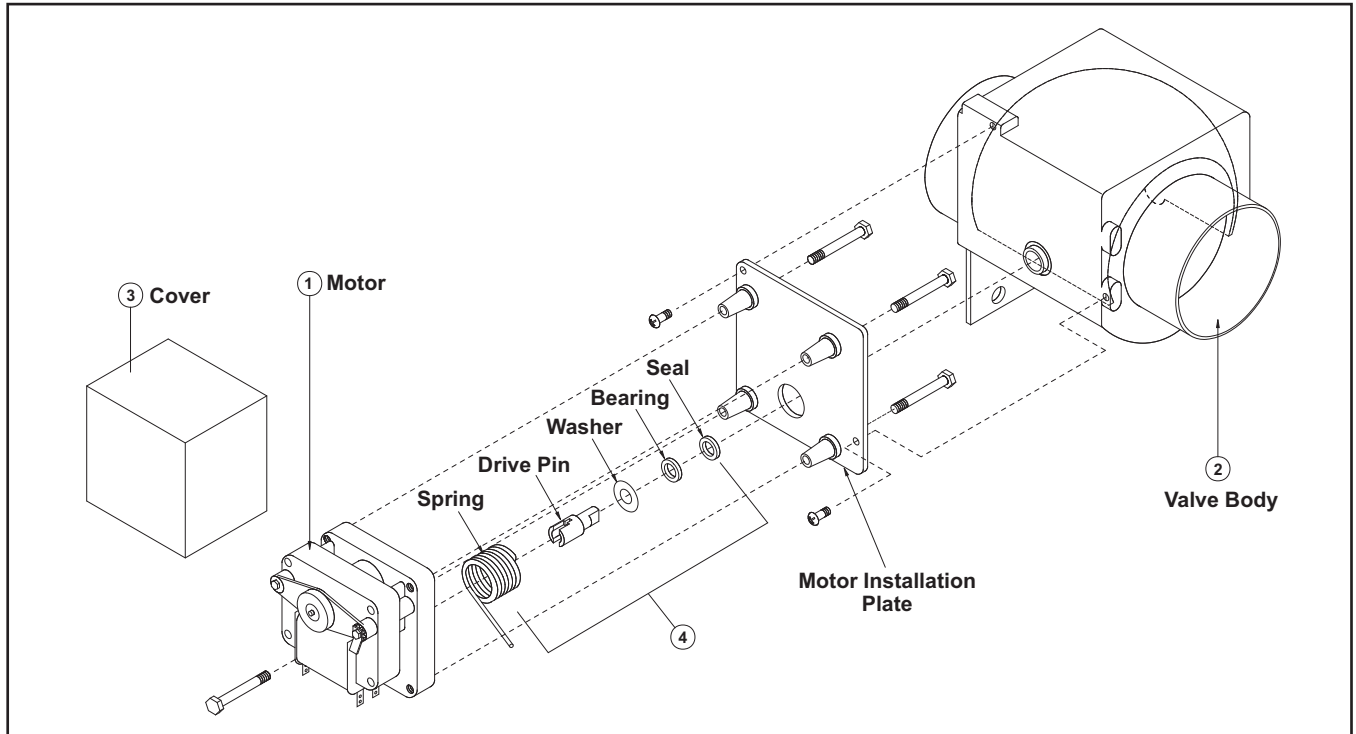
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Parts List—Drain Installation

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
-----ASSEMBLIES-----				
	A	GDV30004	30"DRAINVALVE W/OVERFLOW	
	B	AVD30001	3"DUMPVAL ELEC W/OVERFLOW	
-----COMPONENTS-----				
all	1	02 03412C	3015/3022 DRAIN VALVE BRKT/OVERFLOW	
all	2	5S3APFA2A1	REDUCING TEE 3 X 3X 2 PVC	
all	3	51LB2AN02K	NIPPLE PIPE 2 X 2-1/2 LG NO THD PVC	
all	4	27A0250	CLP-RGDSTL COND#P1100-2+1/2	
all	5	60B074	RUBBER CONN DFW BOOTH	
all	6	51LB3AN03A	NIPPLE PIPE 3 X 3LG NO THD PVC	
all	7	96D350A71	DRINVAL 3"N/O MTRDR240V 50/60C DEPENDO	
all	8	27A088S	HOSECLAMP 3+1/16-4"SSSCR#HSS56	
all	9	15G004HB	EXTRUNUT M6-1 GRIP 0.8-4MM	
all	10	15N110H	RDWASHHD TORXBOLT M6-1X25MM ZN	
all	11	20C053C	PRIMER CLEAR P-70 PVC (QUART)	
all	12	20C052	CEMENT PVC 1/2 PINT CANS	
all	13	27A074S	HOSECLAMP 2+1/16-3"SSSCR#64040	
all	14	60E020	FLEXHOSE 2_3/8 X 28 LG CUFF	
all	15	60E303A02D	HOSE= 3" ID X 2+1/4LG	
all	16	27A082	HOSECLAMP 2.5625-3.5CADSC#HS48	
all	17	02 03412S	SLEEVE=DUMPVALVE HOSE	

3 Inch Electric Drain Valve



Parts List—3 Inch Electric Drain Valve

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
-----ASSEMBLIES-----				
	A	96D350A37C	DRINVAL 3"N/O 120V50/60C W/COVER	
	B	96D350A71	DRINVAL 3"N/O MTRDR240V 50/60C	
	C	96D350B71	DRINVAL 3"N/C MTRDR240V 50/60	
-----COMPONENTS-----				
A	1	96D35MTR37	120V 50/60CMTR FOR 3"DRAINVAL	
BC	1	96D35MTR71	240V 50/60CMTR FOR 3"DRAINVAL	
all	2	96D35B0D	B0DY & BALL FOR 3" DRAIN VALVE	
all	3	96D35C0V	MTRCOVER 2-PCFOR 3"DRAINVAL	
all	4	96D35PIN	DRIVE PIN KIT FOR 3" DRAIN VAL	