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# SUMMARY OF CHANGES: M-16-10, REVISION H

PAGE	DESCRIPTION OF CHANGE
COVER	Updated REV. and date of release.
11	Added dimensions from outside edges of columns to FIG. 11-1.
21	Added Caution to check for flatness of rear door frame on vehicle body.
27, 31	Added Note that angle stock is not supplied, and angle steel, steel flat or square steel tubing can be used. Changed welding caution decal to bilingual decal.
28, 32	Added instructions in METHODS 2 and 3 to check flatness of rear door frame on vehicle body.
29, 33	Revised tolerances to +/- 1/8" for column squareness dimensions.
40	Added Caution for removing the lower supports and instruction to place supports below the folded platform section with 1" gap.
51, 54	Updated length dimensions of hydraulic hoses in pump extension kits.
68	Revised Note to ensure oil level is at FULL line on reservoir.
81	Changed weld specification to "2-5" in paragraph 6 and FIG. 81-2.
93	Changed title to "ATTACH RUNNER ALIGNMENT TAPE".

Comply with the following WARNINGS and SAFETY INSTRUCTIONS while installing Liftgates. See Operation Manual for operating safety requirements.

## 

Installing and maintaining a liftgate can expose you to chemicals, including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, install and maintain liftgate in a well-ventilated area and wear **proper Personal protective equipment (PPE)**. For more information go to **www.P65Warnings.ca.gov**.

# 

- Do not stand, or allow obstructions, under the platform when lowering the Liftgate. **Be sure your** feet are clear of the Liftgate.
- Keep fingers, hands, arms, legs, and feet clear of moving Liftgate parts (and platform edges) when operating the Liftgate.
- Correctly stow platform when not in use. Extended platforms could create a hazard for people and vehicles passing by.
- Make sure vehicle battery power is disconnected while installing Liftgate. Connect vehicle battery power to the Liftgate only when installation is complete or as required in the installation instructions.
- Remove all rings, watches and jewelry before doing any electrical work.
- If it is necessary to stand on the platform while operating the Liftgate, keep your feet and any objects clear of the inboard edge of the platform. Your feet or objects on the platform can become trapped between the platform and the Liftgate extension plate.
- Never perform unauthorized modifications on the Liftgate. Modifications may result in early failure of the Liftgate and may create hazards for Liftgate operators and maintainers.
- Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.
- Recommended practices for welding galvanized steel are contained in the current AWS (American Welding Society) D19.0 Welding Zinc-Coated Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.

## SAFETY INSTRUCTIONS

- Read and understand the instructions in this Installation Manual before installing Liftgate.
- Before operating the Liftgate, read and understand the operating instructions in **Operation Manual**.
- Comply with all **WARNING** and instruction decals attached to the Liftgate.
- Keep decals clean and legible. If decals are illegible or missing, replace them. Free replacement decals are available from **Maxon Customer Service**.
- Consider the safety and location of bystanders and location of nearby objects when operating the Liftgate. Stand to one side of the platform while operating the Liftgate.
- Do not allow untrained persons or children to operate the Liftgate.
- Wear appropriate safety equipment such as protective eyeglasses, faceshield and clothing while performing maintenance on the Liftgate and handling the battery. Debris from drilling and contact with battery acid may injure unprotected eyes and skin.
- Be careful working by an automotive type battery. Make sure the work area is well ventilated and there are no flames or sparks near the battery. Never lay objects on the battery that can short the terminals together. If battery acid gets in your eyes, immediately seek first aid. If acid gets on your skin, immediately wash it off with soap and water.
- If an emergency situation arises (vehicle or Liftgate) while operating the Liftgate, release the control switch to stop the Liftgate.
- A correctly installed Liftgate operates smoothly and reasonably quiet. The only noticeable noise during operation comes from the power unit while the platform is raised and lowered. Listen for scraping, grating and binding noises and correct the problem before continuing to operate Liftgate.

## VEHICLE REQUIREMENTS

**NOTE:** Installer is responsible for ensuring vehicle meets Federal, State, and Local standards and regulations.

#### **BODY STRENGTH**

# A WARNING

Consult vehicle body manufacturer for vehicle body strength data. Make sure the forces created by the Liftgate are within the limits prescribed by the vehicle body manufacturer.

**NOTE:** Maximum operating bed height for body is **56**" **(Unloaded)**. Minimum is **44**" **(Loaded)**. Do not install this Liftgate on vehicle bodies equipped with swing open doors.

The BMR is a body-mounted Liftgate that puts forces on the side walls of truck and trailer bodies (FIG. 8-1). For correct installation, truck and trailer bodies must be strong enough to withstand the tension, compression and shear forces shown in FIG. 8-1. Use TABLES 9-1, 9-2, 9-3, and 9-4 on the following page to determine the forces that apply to the type of platform, size of platform, and load capacity of your Liftgate.





Z= Shear on each sidewall



#### VEHICLE REQUIREMENTS - Continued BODY STRENGTH - Continued

MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
	84	2101	4176
BMR-35	72	1780	4071
3500 LBS.	60	1475	3962
(STEEL PLATFORM)	48	1180	3840
	42	1043	3786
	84	2504	4851
BMR-44	72	2110	4746
4400 LBS. (STEEL PLATFORM)	60	1772	4637
	48	1426	4515
	42	1262	4461

MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
	84	2998	5676
BMR-55	72	2559	5571
5500 LBS.	60	2137	5462
(STEEL PLATFORM)	48	1726	5340
	42	1529	5286
	84	3491	6501
BMR-66	72	2989	6396
6600 LBS. (STEEL PLATFORM)	60	2500	6287
	48	2025	6165
	42	1738	6111

**TABLE 9-1** 

**TABLE 9-2** 

MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
BMR-35	84	1785	3683
3500 LBS.	72	1580	3649
(ALUMINUM	60	1339	3619
PLATFORM)	48	1081	3533
	42	964	3510
BMR-44	84	2233	4358
4400 LBS.	72	1931	4324
(ALUMINUM PLATFORM)	60	1637	4294
	48	1326	4208
	42	1183	4185

**TABLE 9-3** 

MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
	84	2725	5183
BMR-55	72	2360	5749
5500 LBS. (ALUMINUM	60	2001	5119
PLATFORM)	-	-	-
	-	-	-
	84	3219	6008
BMR-66	72	2788	5974
6600 LBS. (ALUMINUM PLATFORM)	60	2365	5944
	-	-	-
,	-	-	-

**TABLE 9-4** 

## VEHICLE REQUIREMENTS - Continued CLEARANCE DIMENSIONS



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## **VEHICLE REQUIREMENTS - Continued**

## VEHICLE REQUIREMENTS - Continued INSTALLED LIFTGATE

**NOTE:** If Liftgate columns exceed a 91 degree angle from level ground when installed on body, or if columns cannot be mounted flush against rear of vehicle, a steel filler may be used to bridge gap between vehicle body and Liftgate columns. Make sure the added materials and welds meet the **BODY STRENGTH** requirements shown on the previous pages.



# LIFTGATE INSTALLATION COMPONENTS

FI	G.	1	3-1
		-	

	DESCRIPTION
1	BMR Liftgate
2	Hardware parts bag, mounting bracket parts bag, hydraulic lines & fittings, wiring harness, power cable, molded switch control box
3A	Mounting plates (bolt-on installation kit)
3B	Extension plate (bolt-on installation kit)
4	Pump box assembly
5A	Pump installation kit (3', 10', 15', 20', or 28')
5B	Channel guard (for 10', 15', 20' or 28' installation kits only)
6	Frame for pump box with optional battery box is shown. A shorter frame is also available for mounting single pump box or an optional battery box.
7	Battery box (optional)
8	Optional equipment
9	Installation and operation manuals.

# COMPONENTS

**NOTE:** Make sure you have components and parts before you start installing Liftgate. Compare parts in the part box and each kit box with packing list enclosed in each box. If parts and components are missing or incorrect, call:

#### Maxon Customer Service Call (800) 227-4116 or Send e-mail to cservice@maxonlift.com

BMR MODEL	KIT, MANUALS BOLT-ON INSTALLATION KIT, STAINLESS STEEL		BOLT-ON INSTALLATION KIT, STEEL	BOLT-ON INSTALLATION KIT, STEEL (BLACK)
		288875-11 (96" WIDE VEHICLE) 288875-12 (102" WIDE VEHICLE)	<b>288875-01</b> (96" WIDE VEHICLE)	288875-31 (96" WIDE VEHICLE) 288875-32 (102" WIDE VEHICLE)
ALL	296912-01	288875-11-150 (96" W, PRE-INSTALLED) 288875-12-150 (102" W, PRE-INSTALLED)	288875-02 (102" WIDE VEHICLE)	288875-31-150 (96" W, PRE-INSTALLED) 288875-32-150 (102" W, PRE-INSTALLED)

#### **TABLE 14-1**

BMR MODEL	PART BOX	3 FT PUMP BOX INSTALL KIT	10 FT PUMP BOX INSTALL KIT	15 FT PUMP BOX INSTALL KIT	20 FT PUMP BOX INSTALL KIT	28 FT PUMP BOX INSTALL KIT
BMR-35 PD	296805-02 (WELD-ON)					
BMR-44 PD BMR-55 PD BMR-66 PD	296805-12 (BOLT-ON)	297060-11	297060-12	297060-13	297060-14	297060-15
	296805-12-150 (BOLT-ON)					
	<b>296805-01</b> (WELD-ON)					
BMR-35 GD BMR-44 GD BMR-55 GD BMR-66 GD	<b>296805-11</b> (BOLT-ON)	297060-01	297060-02	297060-03	297060-04	297060-05
	<b>296805-11-150</b> (BOLT-ON)					

#### **TABLE 14-2**

	OPTIONS					
BMR MODEL	SINGLE PUMP ASSY	SECOND PUMP KIT	HYDRAULIC OIL UNIVIS HV1- 13	FRAME, PUMP OR BATTERY BOXES	HEADER KIT (ADJUST- ABLE)	HEADER KIT (RECESSED DOME LAMP)
BMR-35 GD BMR-44 GD BMR-55 GD BMR-66 GD	296190-12			288180-11G SINGLE FRAME (GALVANIZED) 287980-11G		<b>289188-11</b> (GALVANIZED, 96" WIDE
BMR-35 PD BMR-44 PD BMR-55 PD BMR-66 PD	296180-12	296445-12	284098-01	DUAL FRAME 2 BATT BOX (GALVANIZED) 288810-11G DUAL FRAME 3 BATT BOX (GALVANIZED	<b>289190-02</b> (GALVANIZED)	VEHICLE) 289188-12 (GALVANIZED, 102" WIDE VEHICLE)

#### **TABLE 15-1**

BMR	OPTIONS						
MODEL	DOME LAMP RECESSED MOUNT	DOME TIMER SWITCH	AUXILIARY CONTROL	HAND HELD CONTROL	CYCLE COUNTER		
BMR-35 GD BMR-44 GD BMR-55 GD BMR-66 GD	<b>906589-01-100</b> (ONLY FOR HEADER KITS	295880-01 3' REACH 295880-02	297080-11	296169-01	289537-01		
BMR-35 PD BMR-44 PD BMR-55 PD BMR-66 PD	WITH RECESSED MOUNTS FOR DOME LAMPS)	20' REACH	297080-12				

**TABLE 15-2** 

DMD					
BMR MODEL	POWER & GROUND CABLES			STREET SIDE CONTROL KIT	CAB CUTOFF SWITCH (TRUCK ONLY)
BMR-35 GD BMR-44 GD BMR-55 GD BMR-66 GD	295263-01 BASIC INSTALLATION	295261-01	295895-01	297080-01	297077-01
BMR-35 PD BMR-44 PD BMR-55 PD BMR-66 PD	295263-11 EXTENDED INSTALLATION			297080-02	

#### **TABLE 16-1**

		BATTERY B	OX & CHARGING OPTIONS	
BMR MODEL	BATTERY BOX (BATTERIES NOT INCLUDED)	BATTERY 12V, 1150 CCA, BCI GROUP 31	BATTERY BOX MOUNTING FRAME	TRUCK CHARGE LINE
BMR-35 BMR-44 BMR-55 BMR-66	269560-01 2 BATTERIES 289988-01 2 BATTERIES (INCLUDES DC-DC CON- VERTER) 269950-01 3 BATTERIES 289988-02 BATTERIES (INCLUDES DC-DC CON- VERTER)	907086	287990-01G SINGLE GALVANIZED FRAME FOR 2 BATTERIES 287929-01G SINGLE GALVANIZED FRAME FOR 3 BATTERIES	280290

**TABLE 16-2** 

		BATTERY BOX & CH	ARGING OPTI	ONS	]	
BMR MODEL	2/0 AWG CABLE TRUCK CHARGE LINE	TRAILER CHARGE LINE FOR USE WITHO TRAIL CHARGER		TRACTOR CHARGE LINE FOR USE WITH OR WITHOUT TRAIL CHARGER	771-7713	
BMR-35 BMR-44 BMR-55 BMR-66	285860-01	280275-01 SINGLE POLE 280275-02 DUAL POLE 280275-06 SINGLE/DUAL POLE FOR NOSE BOX 280275-08 1/0 AWG DUAL POLE WITH SINGLE NOSE BOX		280275-03 SINGLE POLE 280275-04 DUAL POLE 280275-05 SINGLE & DUAL POLE	90670 (800) 227-4116 FAX (888)	
	TABLE 17-1					
		DIRECT TRAIL CHARGER OPTIONS				
BMR MODEL	DIRECT WITH DUAL POLE CON- NECTIONS	DIRECT, DUAL COMBINATION CON- NECTIONS	DIRECT, 7-WAY CONNEC- TIONS	DIRECT, REFRIGERATED OR STRAIGHT TRUCK CONNECTIONS	Santa Fe Springs,	
BMR-35					Saj	

#### **TABLE 17-1**

	DIRECT TRAIL CHARGER OPTIONS					
BMR MODEL	DIRECT WITH DUAL POLE CON- NECTIONS	DIRECT, DUAL COMBINATION CON- NECTIONS	DIRECT, 7-WAY CONNEC- TIONS	DIRECT, REFRIGERATED OR STRAIGHT TRUCK CONNECTIONS		
BMR-35 BMR-44 BMR-55 BMR-66	295219-01 (DIRECT-01)	295220-01 (DIRECT-02)	295211-01 (DIRECT-03)	295972-01 (DIRECT-04)		

#### **TABLE 17-2**

BMR-35 BMR-44 BMR-55 BMR-66	295219-01 (DIRECT-01)	295220-01 (DIRECT-02)		295211 (DIRECT		295972-01 (DIRECT-04)	Slauson Ave.	
	TABLE 17-2							
		SELECT	TRAIL CH	ARGER C	PTIO	NS	192	
BMR MODEL	SELECT WITH REFRIGERATED & DUAL POLE CONNECTIONS	SELECT WITH DUAL POLE & 7-WAY CONNEC- TIONS	SELECT WITH DUAL COMBINATION & 7-WAY CONNECTIONS		CON	SELECT WITH DUAL MBINATION, REFRIGERATED & 7-WAY CONNECTIONS		
BMR-35 BMR-44 BMR-55 BMR-66	295210-01 (SELECT-21)	295217-01 (SELECT-24)	29521 (SELE)			296170-01 (SELECT-32)	MAX	

#### **TABLE 17-3**

	MISCELLANEOUS OPTIONS							
BMR MODEL	200 AMP CIRCUIT BREAKER KIT	150 AMP CIRCUIT BREAKER KIT	BATTERY BOX LOCK KIT (SINGLE FRAME)	BATTERY BOX LOCK KIT (DUAL FRAME)				
BMR-35 BMR-44 BMR-55 BMR-66	<b>296504-200</b> (WITHOUT BATTERY BOX)	<b>296504-150</b> (FOR TRUCK AP- PLICATION & AUXIL- IARY BATTERY)	<b>295245-02G</b> (BATTERY BOX IN- STALLED IN SINGLE FRAME)	<b>295245-01G</b> (BATTERY BOX IN- STALLED IN DUAL FRAME WITH PUMP BOX)				

#### **TABLE 18-1**

BMR	MISCELLANEOUS OPTIONS						
MODEL	DIRECT / SELECT BYPASS	MANUAL HOLDER	BATTERY STATE OF CHARGE INDICATOR				
BMR-35 BMR-44 BMR-55 BMR-66	<b>295221-01</b> (BYPASSES TRAIL CHARGER OR DISCONNECTS BATTERIES FROM CHARGING SYSTEM)	<b>286328-01</b> (INSTALLS IN BATTERY BOX)	908171-01-100 (INSTALLS ON BATTERY BOX)				

**TABLE 18-2** 

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# **STEP 1 - PREPARE VEHICLE IF REQUIRED**



**NOTE:** LH and RH supports must be perpendicular to level ground. **See VEHICLE REQUIREMENTS, INSTALLED LIFTGATE.** 

**NOTE:** Materials for support framework are not provided with Liftgate.

# A WARNING

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.



## **STEP 1 - PREPARE VEHICLE IF REQUIRED - Continued**



## **STEP 2 - CHOOSE METHOD OF INSTALLATION**

## CAUTION

Uneven mounting surfaces on a vehicle body can adversely affect smooth operation of the liftgate. Before installing liftgate by any of the following methods, check flatness of the mounting surfaces on the rear door frame as shown in FIGS. 24-1, 28-1 and 32-1. Failure to comply can quickly damage moving parts and disable the liftgate.

Three methods for mounting a BMR Liftgate on a vehicle body are covered in this manual.

- METHOD 1 Column mounting plates and extension plate can be welded to vehicle body before bolting on the Liftgate (FIG. 21-1). Refer to the PRE-INSTALL MOUNT ING PLATES AND EXTENSION PLATE ON VEHICLE instructions in STEP 3.
- METHOD 2 Column mounting plates and extension plate are assembled to Liftgate at factory (FIG. 21-2). Refer to the WELD BOLT-ON LIFTGATE TO BODY instructions in STEP 3.



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FIG. 21-1



FIG. 21-2

METHOD 3 - Liftgate equipped with extension plate can be welded to vehicle body (FIG. 21-3). Refer to the **WELD LIFTGATE TO BODY** instructions in STEP 3.



FIG. 21-3

#### STEP 3 - POSITION LIFTGATE METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE

## CAUTION

Some mild steel Liftgate mounting channels and extension plates are coated with a protective film and shipped unpainted. The film, if not removed for painting, can cause paint to separate from surface. Use hot soapy water and rinse water to remove the protective film before painting.

**NOTE:** Before installing the mounting plates and extension plate, use hot soapy water and rinse water to remove the protective film from these parts.

# A WARNING

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.



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#### **STEP 3 - POSITION LIFTGATE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued**

**NOTE:** Distance between extension plate and RH mounting plate is measured from the inside edge of mounting plate as shown in illustration.



FIG. 23-1A

## **STEP 3 - POSITION LIFTGATE - Continued**

#### METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued



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#### STEP 3 - POSITION LIFTGATE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued

**NOTE:** Before welding mounting plates to vertical posts on vehicle body, check to make sure LH and RH mounting plates are positioned within dimensions shown in **FIGS. 25-1A** and **25-1B**.

4. Position LH mounting plate on vehicle body as shown in FIGS. 25-1, 25-1A, and 25-1B.



FIG. 25-1

#### STEP 3 - POSITION LIFTGATE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued

**NOTE:** Before welding mounting plates to vehicle body, check squareness to make sure mounting plates are perpendicular to extension plate.

- Check to make sure mounting plates are square and perpendicular to the extension plate by measuring dimensions A and B as shown in FIG. 26-1. Squareness is acceptable when dimensions A and B are within 1/8" of each other.
- 6. Weld RH mounting plate onto vehicle body (FIG. 26-1), then weld LH mounting plate onto vehicle body.



#### **GO TO STEP 4: BOLT LIFTGATE TO VEHICLE**

#### **STEP 3 - POSITION LIFTGATE - Continued** METHOD 2 - WELD BOLT-ON LIFTGATE TO BODY

# 

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury, can result from welds that are done incorrectly.

# CAUTION

Comply with welding CAUTION decals on the LH & RH runners.



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#### STEP 3 - POSITION LIFTGATE - Continued METHOD 2 - WELD BOLT-ON LIFTGATE TO BODY - Continued

2. Place a straight edge across LH and RH mounting plates (FIG. 28-1). Ensure that any gap between the mounting plates and straight edge (FIGS. 28-1A and 28-1B) are less than 1/16" maximum. **VEHICLE BODY VEHICLE BODY** 1/16" 1/16" MAX. MAX. STRAIGHT STRAIGHT EDGE EDGE RH LH **MOUNTING PLATE MOUNTING PLATE** FIG. 28-1B FIG. 28-1A STRAIGHT EDGE **TOP VIEW MOUNTING PLATES** FIG. 28-1

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## STEP 3 - POSITION LIFTGATE - Continued METHOD 2 - WELD BOLT-ON LIFTGATE TO BODY - Continued

**NOTE:** Before welding Liftgate to vehicle frame, check squareness to make sure columns are perpendicular to extension plate.

Check to make sure RH and LH columns are square and perpendicular to the extension plate by measuring dimensions at the top and bottom of the columns, and dimensions A and B, as shown in FIG. 29-1. Squareness is acceptable when dimensions A and B are within 1/4" of each other, and top and bottom column dimensions are as shown in FIG. 29-1.



FIG. 29-1

## STEP 3 - POSITION LIFTGATE - Continued METHOD 2 - WELD BOLT-ON LIFTGATE TO BODY - Continued



#### GO TO STEP 5: REMOVE LOWER SUPPORT FIXTURES

#### **STEP 3 - POSITION LIFTGATE - Continued METHOD 3 - WELD LIFTGATE TO BODY**

# A WARNING

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury, can result from welds that are done incorrectly.

**NOTE:** Before welding extension plate to vehicle body, make sure:

- Inboard edge of extension plate is flush with the top of sill on vehicle body.
  - Top surface of extension plate is level with the ground.

## CAUTION

Comply with welding CAUTION decals on the LH & RH runners.



#### STEP 3 - POSITION LIFTGATE - Continued METHOD 3 - WELD LIFTGATE TO BODY - Continued

2. Place a straight edge across LH and RH mounting plates (FIG. 32-1). Ensure that any gaps between the mounting surface and straight edge (FIGS. 32-1A and 32-1B) are less than 1/16" maximum.



#### STEP 3 - POSITION LIFTGATE - Continued METHOD 3 - WELD LIFTGATE TO BODY - Continued

**NOTE:** Before welding Liftgate to vehicle frame, check squareness to make sure columns are perpendicular to extension plate.

Check to make sure RH and LH columns are square and perpendicular to the extension plate by measuring dimensions at the top and bottom of the columns, and dimensions A and B, as shown in FIG. 33-1. Squareness is acceptable when dimensions A and B are within 1/4" of each other, and top and bottom column dimensions are as shown in FIG. 33-1.



FIG. 33-1

#### STEP 3 - POSITION LIFTGATE - Continued METHOD 3 - WELD LIFTGATE TO BODY - Continued



#### GO TO STEP 5: REMOVE LOWER SUPPORT FIXTURES

#### STEP 4 - BOLT LIFTGATE TO VEHICLE METHOD 1 - PRE-INSTALLED MOUNTING PLATES & EXTENSION PLATE ON VEHICLE



#### STEP 4 - BOLT LIFTGATE TO VEHICLE - Continued METHOD 1 - PRE-INSTALLED MOUNTING PLATES & EXTENSION PLATE ON VEHICLE - Continued


#### STEP 4 - BOLT LIFTGATE TO VEHICLE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued

## A WARNING

Tighten top hanger bolts on the columns while the Liftgate is supported by forklift. Loose hanger bolts could allow the Liftgate to disengage from the hangers and fall off the vehicle when platform is lowered to the ground. Serious personal injury and equipment damage could result.

4. Hang liftgate on the mounting plates by inserting hangers into hanger slots (FIGS. 37-1 and 37-2).



#### STEP 4 - BOLT LIFTGATE TO VEHICLE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued



FIG. 38-1

#### STEP 4 - BOLT LIFTGATE TO VEHICLE - Continued METHOD 1 - PRE-INSTALL MOUNTING PLATES AND EXTENSION PLATE ON VEHICLE - Continued



# **STEP 5 - REMOVE LOWER SUPPORT FIXTURES**

## **A**CAUTION

Hydraulic cylinders may lose pressure during storage and transport. With loss of pressure runners could move downward when support fixtures are removed. To prevent possible injury and equipment damage, place supports below folded edge of platform section with 1" gap between platform edge and support.

**NOTE:** Use short wrenches for unbolting lower support fixtures.

Place supports below folded edge of platform section with 1" gap between platform edge and support. Unbolt and remove lower support fixture from LH column (FIG. 40-1). Repeat for lower support fixture on RH column (FIG. 40-1).



# **STEP 6 - POSITION PUMP BOX FRAME**

**NOTE:** Make sure pump box is closer to Liftgate than battery box (if installed) and pump box cover opens toward curb-side of vehicle. Also, make sure hydraulic hoses are installed without straining hoses. Distance from pump box to Liftgate is limited by lengths of hydraulic hoses and wiring harness supplied with Liftgate.

Position pump box frame (or optional battery box) on the ground where it will be welded to vehicle body in the next step. Make sure pump box (and battery box if supplied) are securely bolted to the frame. Typical installations are shown in **FIGS. 41-1, 41-2, 41-3, 42-1, 42-2, and 42-3**.





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# **STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE**

**NOTE:** There are 2 methods to mount pump and battery box frame to vehicle frame. • Bolt pump and battery box frame to hanger brackets welded to vehicle frame.

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• Weld pump and battery box frame to vehicle frame.



NOTE: If pump and battery box frame is to be welded directly to cross members on vehicle body, skip instructions 2 through 4. Continue with instruction 5.

#### **STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE - Continued** LOCK NUT



# STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE - Continued

**NOTE:** If welding mounting brackets to cross members, skip **instruction 3**.

Using mounting brackets as a template mark and drill holes through cross members (FIG. 45-1). Bolt mounting brackets to cross members as shown in FIGS. 45-2 and 45-2A. Torque bolts and lock nuts to 85-128 lb-ft.



3/16"

# STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE - Continued

# A WARNING

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.

# CAUTION

To prevent pump box components from being damaged by electric current from welding, connect welder grounding cable to the part being welded.

## CAUTION

IF ACCESSIBLE

3/16"

BRACKET

Cover pump box and optional battery box with flame-resistant covering before welding pump box frame to vehicle.

 Weld each bracket to cross members as shown in FIG. 46-1. Weld top of bracket if accessible.



FIG. 46-1

#### GO TO THE END OF STEP 5 & OBSERVE THE WARNING ABOUT HYDROGEN GAS BUILD-UP. THEN GO TO STEP 6.

# STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE - Continued

# A WARNING

Explosive hydrogen gas from charging batteries can accumulate in battery box if not vented from the box. To prevent hydrogen gas from accumulating, ensure the 3 ventilation holes in battery box are not plugged or covered.

**NOTE:** Any methods not shown in this section, for welding mounting brackets to cross members, must be approved by body or trailer manufacturer.

5. Position pump and battery box frame on vehicle frame cross members (FIG. 47-1). Ensure vent holes on back of the battery box are not obstructed or covered (FIG. 48-1). Weld pump and battery box frame to cross members as shown in FIG. 47-1.



ALIGNING PUMP & BATTERY BOX FRAME TO WELD ON CROSS MEMBERS FIG. 47-1

# STEP 7 - ATTACH PUMP & BATTERY BOX FRAME TO VEHICLE - Continued



BATTERY BOX ASSEMBLY (REAR VIEW SHOWN) FIG. 48-1

# **STEP 8 - RUN HYDRAULIC LINES & ELECTRIC CABLES**

# 

Always route hydraulic hoses and electrical wiring clear of moving parts, brake lines, sharp edges and exhaust systems. Avoid making sharp bends in hoses and wiring. Make sure that bends in the electrical wiring are 1" or more away from electrical connector. Attach securely. If drilling is necessary, first check behind the drilling surface so you do not damage any fuel lines, vent lines, brake lines or wires.

**NOTE:** The hydraulic cylinders in the Liftgate are filled with hydraulic fluid and bled at the factory. To keep air out of the hydraulic system, follow instructions carefully for installing hydraulic system components.

**NOTE:** The fold and unfold hydraulic hoses are identical hoses. To avoid confusion when running hoses through the channel, MAXON recommends taping both ends of one of the hoses for easy identification.

- Get hydraulic hoses, hydraulic tee, channel guard (if required) and plastic ties from parts box and pump box installation kit. Run hydraulic hoses from LH and RH columns to pump box. Connect hydraulic hoses as shown in FIG. 50-1 and TABLES 51-1 and 51-2 for Gravity Down Liftgate or FIG. 53-1 and TABLES 54-1 and 54-2 for Power Down Liftgate.
- **2.** Get interconnect harness from pump box installation kit. Run the interconnect harness from pump box to RH and LH columns as shown in **FIG. 53-1**.
- 3. If channel guard is required, bolt up one side of the channel (FIGS. 50-1, 53-1 and 55-1) to vehicle body. Leave bolts loose until all hydraulic hoses (FIGS. 50-1 and 53-1) and wiring harness (FIG. 55-1) are run through channel. After hoses and wiring harness are run, bolt up second side of channel and tighten all bolts and nuts. Use plastic ties to secure runs of hydraulic hoses and wiring harness that are outside of channel guard.

**RUN GRAVITY DOWN HYDRAULIC LINES** 

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FIG. 50-1

#### **RUN GRAVITY DOWN HYDRAULIC LINES**

**NOTE:** Each pump extension kit contains 2 hoses of the same length (item 3). One hose is for the **Platform Fold Line** and the second hose is for the **Platform Unfold Line**. One hose has a yellow band on each connector to help connect the 2 hoses to the correct fittings. For example, connect hose with yellow bands to the **Fold Line** on the RH column and the **Fold Line** on the back of the pump box.

**NOTE:** For torque values for the hydraulic hose connectors, see **TABLES 52-1**, **52-2** and **52-3**.

GRAVITY DOWN PUMP BOX INSTALLATION: REQUIRED HOSES & PLASTIC TUBING			
3 FT. 10 FT. 15 FT.		15 FT.	
1	HP 3/8" X 80" LG.	HP 3/8" X 196" LG.	HP 3/8" X 256" LG.
2	HP 3/8" X 158" LG.	HP 3/8" X 274" LG.	HP 3/8" X 334" LG.
3	HP 1/4" X 72" LG.	HP 1/4" X 188" LG.	HP 1/4" X 248" LG.
4	PLASTIC 3/8" OD X 84" LG.	PLASTIC 3/8" OD X 192" LG.	PLASTIC 3/8" OD X 264" LG.

#### **TABLE 51-1**

	GRAVITY DOWN PUMP BOX INSTALLATION: REQUIRED HOSES & PLASTIC TUBING			
	20 FT. 28 FT.			
1	HP 3/8" X 316" LG.	HP 3/8" X 412" LG.		
2	HP 3/8" X 394" LG.	HP 3/8" X 490" LG.		
3	HP 1/4" X 308" LG.	HP 1/4" X 404" LG.		
4	PLASTIC 3/8" OD X 324" LG.	PLASTIC 3/8" OD X 420" LG.		

**TABLE 51-2** 

#### TORQUE VALUES FOR HYDRAULIC CONNECTORS

#### SAE O-RING CONNECTORS

SIZE	TORQUE (LB-FT)	TORQUE (NEWTON-METER)
-4	13-15	17.6-20.3
-6	22-24	29.8-32.5
-8	40-43	54.2-58.3

#### **TABLE 52-1**

#### SAE 37 DEGREE FLARE CONNECTORS

SIZE	TORQUE (LB-FT)	TORQUE (NEWTON-METER)
-4	11-12	14.9-16.3
-6	18-20	24.4-27.1
-8	36-39	48.8-52.8

#### **TABLE 52-2**

#### **O-RING FACE-SEAL CONNECTORS**

SIZE	TORQUE (LB-FT)	TORQUE (NEWTON-METER)
-4	17-18	23-25.4
-6	25-27	33.9-37.3
-8	38-41	51.5-56.7

**TABLE 52-3** 

**RUN POWER DOWN HYDRAULIC LINES** 



## STEP 8 - RUN HYDRAULIC LINES & ELECTRIC CABLES - Continued RUN HYDRAULIC LINES

NOTE: Each pump extension kit contains 2 hoses of the same length (item 1). One hose is for the **Platform Fold Line** and the second hose is for the **Platform Unfold Line**. One hose has a yellow band on each connector to help connect the 2 hoses to the correct fittings. For example, connect hose with yellow bands to the **Fold Line** on the RH column and the **Fold Line** on the back of the pump box.

# **NOTE:** See **TABLES 52-1**, **52-2** and **52-3** for hydraulic fittings torque values.

POWER DOWN PUMP BOX INSTALLATION: REQUIRED HOSES			
	3 FT. 10 FT. 15 FT.		
1	HP 1/4" X 50" LG.	HP 1/4" X 166" LG.	HP 1/4" X 226" LG.
2	HP 1/4" X 72" LG.	HP 1/4" X 188" LG.	HP 1/4" X 248" LG.
3	HP 3/8" X 80" LG.	HP 3/8" X 196" LG.	HP 3/8" X 256" LG.
4	HP 3/8" X 158" LG.	HP 3/8" X 274" LG.	HP 3/8" X 334" LG.

#### **TABLE 54-1**

	POWER DOWN PUMP BOX INSTALLATION: REQUIRED HOSES			
	20 FT. 28 FT.			
1	HP 1/4" X 286" LG.	HP 1/4" X 382" LG.		
2	HP 1/4" X 308" LG.	HP 1/4" X 404" LG.		
3	HP 3/8" X 316" LG.	HP 3/8" X 412" LG.		
4	HP 3/8" X 394" LG.	HP 3/8" X 490" LG.		

**TABLE 54-2** 

#### **RUN ELECTRIC CABLES**

**NOTE:** Liftgates with auxiliary or street-side controls have a tee assembly with three green connectors. Use the following procedure on all green connectors.

1. Locate GREEN connector at the base of RH column, that connects runner switch to interconnect harness (FIG. 55-1).





FIG. 55-1

#### **RUN ELECTRIC CABLES**

2. Check that O-ring is in position and there is no dirt or debris on the O-ring or in the connector with sockets (FIG. 56-1).



#### CHECKING CONNECTOR O-RING FIG. 56-1

 Slide a 2" long piece of 1" diameter heat shrink sleeving (P/N 905189-04 in parts box) over the connector.

# CAUTION

Do **NOT** apply any dielectric grease to the pins or inside the connectors.

**4.** Apply a thin coating of dielectric grease around the outer face of the connector with pins, as shown in **FIG. 56-2**.



APPLYING DIELECTRIC GREASE TO CONNECTOR FIG. 56-2

#### **RUN ELECTRIC CABLES**

5. Align the keyed connectors and push together. Tighten blue rings until fully seated with no gap between the connectors. Grip both ends of connector firmly by hand and tighten (FIG. 57-1).



#### ALIGNING AND TIGHTENING CONNECTORS FIG. 57-1

6. Center heat shrink sleeving over connection and apply heat until sleeving is fully sealed around the connectors.

## CAUTION

Bending connectors will result in damaged connectors. Tie connector housings to cable bundle to prevent damage.

 Secure harness under trailer with plastic ties, as needed. Ensure cables exiting the connectors are stress-relieved. Cables should exit connector with 1" of straight cable before bending to maximum 1" radius (FIG. 57-2).



CONNECTORS BENT



INCORRECT CABLE ALIGNMENT FIG. 57-3

## **STEP 8 - RUN HYDRAULIC LINES & ELECTRIC CABLES** - Continued **RUN ELECTRIC CABLES**

#### CAUTION

Before connecting, ensure connectors are clean inside. Ensure there is a thin coating of dielectric grease on face of receptacle, and there is no dielectric grease on connector contacts.

- 8. Refer to illustrations below for checking for dielectric grease, connecting and disconnecting twist-lock style connectors.
- 9. Connect twist-lock connector to controller on back of pump enclosure (FIG. 55-1).



## STEP 8 - RUN HYDRAULIC LINES & ELECTRIC CABLES - Continued RUN ELECTRIC CABLES

- **10.** Connect taillight harness to LH taillight connectors at bottom of LH column (FIG. 59-1).
- **11.** Repeat for RH column.



#### CONNECTING TAILIGHT HARNESS TO TAILIGHT CONNECTORS (LH COLUMN SHOWN) FIG. 59-1

# **STEP 9 - GROUND PUMP TO VEHICLE FRAME**

**NOTE:** Make sure the Liftgate power unit, all batteries on the vehicle for power unit, and taillights on Liftgate are connected correctly to a common ground.

1. Bolt ground cable to the ground stud on pump box (FIG. 60-1).

**NOTE:** If there is an existing grounding point on truck frame, use it to connect ground cable and skip the step for drilling a hole.

- **2.** Extend the ground cable to reach vehicle frame **(FIG. 60-1B)** without putting tension on cable (after connection). Connect to an existing grounding point if available.
- **3.** If necessary, drill a 11/32" (0.343") hole in vehicle frame for bolting the ground cable terminal lug **(FIG. 60-1B)**.

**NOTE:** • Before connecting ground cable to frame, clean connection point on the frame down to bare metal.

- After connecting ground cable, **MAXON** recommends sealing the ground connection with galvanized coating for galvanized surfaces, or black paint for painted surfaces.
- 4. Bolt ground cable terminal lug (FIG. 60-1A) to vehicle frame as shown in FIG. 60-1B.



# **STEP 10 - RUN CHARGE LINES**

#### **RECOMMENDED POWER CONFIGURATIONS**

# 

Never route an energized wire. Make sure battery is disconnected. Always route electrical wires clear of moving parts, brake lines, sharp edges and exhaust systems. Avoid making sharp bends in wiring. Attach securely. If drilling is necessary, first check behind the drilling surface so you do not damage any fuel lines, vent lines, brake lines or wires.

**NOTE:** Make sure the power unit for the Liftgate, and all batteries on the vehicle used as the power source, are connected correctly to a common chassis ground.

**1.** Liftgate, pump box, and battery box are typically installed on trailers as shown in **FIG. 61-1**.



# **STEP 10 - RUN CHARGE LINES - Continued**

 Liftgate, pump box, and optional battery box are typically installed on trucks as shown in FIG. 62-1 and FIG. 62-2. See the following page for battery and cable connections.



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# STEP 10 - RUN CHARGE LINES - Continued RUNNING CABLE FROM VEHICLE BATTERY

**NOTE:** Make sure cable is long enough to reach master disconnect switch on Liftgate pump box, or circuit breaker in optional battery box (if equipped), without putting strain on the cable. If equipped with fused cable, ensure the **fuse** end is by the vehicle battery.

- Install charge line by running the line along vehicle frame as follows.
  - Inside of truck frame (FIG. 63-1)
  - Bottom of trailer frame
- 2. Run the charge line from truck battery or nose of trailer to one of the following devices.
  - Master disconnect switch on pump box (FIG. 63-2)
  - The 150 amp circuit breaker in optional battery box (FIG. 63-3)

Use frame clips (Parts Box item) (FIG. 63-1) and plastic ties, as required from charge line kit, to secure cable to vehicle.

- 3. If Liftgate comes with:
  - Single Pole Tractor Charge Line Kit
  - Single Pole Trailer Charge Line Kit
  - Dual Pole Tractor Charge Line Kit
  - Dual Pole Trailer Charge Line Kit

Install charge line according to **Instruction Sheet** contained in each kit.



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# **STEP 11 - CONNECT CHARGE LINES & BATTERIES**

# 

Prevent injury and equipment damage. Before connecting charge lines or power cables, ensure negative (-) battery cable is disconnected at vehicle battery or battery box (if equipped). Ensure master disconnect switch is turned OFF on the pump box.

**NOTE:** Ensure batteries are fully charged before operating Liftgate & before delivery to customer.



# STEP 11 - CONNECT CHARGE LINES & BATTERIES -Continued

**NOTE:** Skip instruction 4 below if vehicle battery is connected to master disconnect switch on the pump box.



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# STEP 11 - CONNECT BATTERIES TO LIFTGATE - Cont'd

**NOTE:** The following instructions are only required if Liftgate is equipped with optional battery box, and the pump box and battery box are mounted in separate single frames. In the dual frame shown below, the power cable is connected between pump box and battery box at the factory.



ELECTRICAL CONNECTIONS IN BATTERY BOX FIG. 66-2 90670 (800) 227-4116 FAX (888) 771-7713

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# STEP 11 - CONNECT BATTERIES TO LIFTGATE - Cont'd



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Reinstall and tighten nut.

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Q

## **STEP 12 - PRESSURIZE HYDRAULIC SYSTEM**

# A WARNING

To prevent injury and equipment damage, pressurize hydraulic system before removing lower support fixtures and operating Liftgate.

NOTE: Liftgate is shipped with Exxon Univis HVI-13 hydraulic fluid in the hydraulic cylinders. Ensure oil level is at FULL line on reservoir. This fluid is suitable for operation in temperature range of -40° F to +120° F. If necessary, a different brand or higher viscosity hydraulic fluid may be used. Refer to the CHANG-ING HYDRAULIC FLUID procedure in the BMR Maintenance Manual.

**NOTE:** Before operating liftgate, read and understand the operating instructions in the **Operation Manual**.

 To pressurize lifting cylinders, set control box toggle switch to UP for 10-15 seconds as shown in FIG. 68-1.

> PRESSURIZING LIFTING CYLINDERS FIG. 68-1

 To pressurize closing cylinder, set control box toggle switches to FOLD for 10-15 seconds as shown in FIG. 68-2.



# **STEP 13 - OPTIMIZE HYDRAULIC FLUID LEVEL**

**NOTE:** If equipped, select **power down on demand** for optimizing hydraulic fluid level **(FIG. 69-1)**.



# **STEP 13 - OPTIMIZE HYDRAULIC FLUID LEVEL -**Continued

3. Close (FOLD) the platform by setting toggle switches as shown in FIG. 70-1. Then, open (UNFOLD) the platform by setting toggle switches as shown in FIG. 70-2.



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# STEP 13 - OPTIMIZE HYDRAULIC FLUID LEVEL -Continued



FIG. 71-2

# STEP 13 - OPTIMIZE HYDRAULIC FLUID LEVEL -Continued

6. Close (FOLD) the platform by setting toggle switches as shown in FIG. 72-1.



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7. Raise (UP) the runners to stow platform by setting toggle switches as shown in FIG. 72-2.
### STEP 13 - OPTIMIZE HYDRAULIC FLUID LEVEL -Continued

**NOTE:** Information for checking hydraulic fluid level is shown on a decal on the pump reservoir.

8. Check if hydraulic fluid level is at the full line (FIG. 73-1). If necessary, remove filler cap (FIG. 73-1) and add hydraulic fluid until level rises to the full line (FIG. 73-1). Then, reinstall filler cap (FIG. 73-1).



FIG. 73-1

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### **STEP 14 - REMOVE UPPER SUPPORT FIXTURES**

### **A** CAUTION

Upper support fixtures are heavy. To prevent injury to installer and damage to Liftgate, use forklift or hoist to hold support fixtures during removal.

1. Stow the platform as shown in FIG. 74-1. 2. Position forklift or hoist to hold upper support fixtures as shown in FIG. 74-1. **3.** Unbolt the 2 upper support fixtures from the LH column (FIGS. 74-1 and 74-1A). Repeat for RH column. Use forklift to remove upper support fixtures from work area. **UPPER SUPPORT FIXTURES** FIG. 74-1 LH COLUMN FIG. 74-1A

### STEP 15 - SECURING COLUMNS METHOD 1 & METHOD 2

**NOTE:** Skip this step if using the **METHOD 3** weld-on version of installation with no mounting plates.

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**1.** Slightly lower and open platform for access to mounting pin.

### CAUTION

To prevent damage to hydraulic line, ensure flat on lock plate is seated in the mounting hole on the column before tightening lock nut on mounting pin.



### **STEP 15 - SECURING COLUMNS - Continued METHOD 1 ONLY**



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sion plate to column. Torque 3/8"-16 cap screws and lock nuts 35-52 lb-ft. Repeat

for RH column.

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FLANGE HEX

BOLT, 5/8"-11 X

1-3/4" LG.

### STEP 15 - SECURING COLUMNS - Continued METHOD 1 & METHOD 2

- **NOTE:** Skip this step if using the **METHOD 3** weld-on version of installation with no mounting plates.
- NOTE: MAXON recommends using the upper bolt hole (FIG. 77-1A) to attach mounting plate. However, if the upper hole will be covered by vehicle corner post, then use the lower bolt hole (FIG. 77-1B).
- 5. Get (2) flange hex bolts, (2) flange lock nuts (if needed), and (2) flat washers (if needed) from parts bag. Then, install (1) bolt, (1) nut (if needed), and (1) flat washer (if needed) through mounting plate and RH column (FIGS. 77-1, 77-1A and 77-1B). Repeat for LH column.

MOUNTING PLATE RH COLUMN

FIG. 77-1

olts to 170 lb-ft.

 Torque 5/8"-11 bolts to 170 lb-ft. Repeat for LH column.



UPPER BOLT HOLE FIG. 77-1A

### STEP 15 - SECURING COLUMNS - Continued METHOD 1 & METHOD 2

**NOTE:** Skip this step if using the **METHOD 3** weld-on installation with no mounting plates.



### STEP 16 - FINISH WELDING LIFTGATE TO VEHICLE METHOD 2 & METHOD 3 - WELD LIFTGATE TO BODY

**NOTE:** Skip this step if using **METHOD 1** installation where mounting plates and extension plate are preinstalled on vehicle.

1. Check operation of Liftgate before final welding. See BMR Operation Manual.

### 

To prevent accidental personal injury and equipment damage, disconnect (-) battery cable and (+) cable from battery.

 Disconnect power to the pump by disconnecting negative (-) and positive (+) cables from battery (FIG. 79-1). Reinstall nuts on negative (-) and positive (+) battery terminals.



DISCONNECTING BATTERY POWER FIG. 79-1

### STEP 16 - FINISH WELDING LIFTGATE TO VEHICLE METHOD 2 & METHOD 3 - WELD LIFTGATE TO BODY - Continued

### 

Recommended practices for welding on steel parts are contained in the current AWS (American Welding Society) D1.1 Structural Welding Code - Steel. Damage to Liftgate and/or vehicle, and personal injury can result from welds that are done incorrectly.

**NOTE:** If Liftgate columns cannot be mounted flush against rear of vehicle, a filler such as tubing, channel, or plate stock may be used to bridge gap between vehicle body and Liftgate columns. Make sure the added materials and welds meet the **BODY STRENGTH REQUIREMENTS** indicated in this manual.

### CAUTION

- To prevent damage to Liftgate:
- Connect welder ground to vehicle body.
- Protect hydraulic hoses and electrical
- cables with flame-resistant cover.
- 3. Cover platform as shown in FIG. 80-1.



### STEP 16 - FINISH WELDING LIFTGATE TO VEHICLE METHOD 2 & METHOD 3 - WELD LIFTGATE TO BODY - Continued

### CAUTION

To prevent damage to Liftgate components, welder ground must be connected to Liftgate extension plate.

**5.** Make sure platform is at ground level to provide access to the extension plate.

NOTE: After welding top of extension plate, if you see a gap between bottom of extension plate & vehicle body sill, fill the gap. To fill the gap, use A-36 General Purpose steel and the same welds shown in **FIG. 81-2**.

- Weld the top and bottom surfaces of extension plate (FIGS. 81-1 and 81-2) to vehicle body sill with 2" long welds centered every 5".
- 7. Weld entire length (FIG. 81-2) on the bottom of LH and RH end blocks.



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FIG. 81-2

### STEP 16 - FINISH WELDING LIFTGATE TO VEHICLE METHOD 2 & METHOD 3 - WELD LIFTGATE TO BODY - Continued



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### STEP 17 - CHECK CLEARANCE OF CONNECTOR BAR SIDE BRACKETS & STOP BLOCKS

1. To check for interference 90670 (800) 227-4116 FAX (888) 771-7713 between platform connector bar side bracket and stop block (FIG. 83-1A), lower columns to approximately 10" above the ground, then begin to unfold platform (FIG. 83-1). 2. As platform is unfolding, check for interference from the connector bar side bracket as it slides into the stop block (FIG. 83-1A). Santa Fe Springs, CA. **APPROX. 10**" **INTERFERENCE AXON**<sup>®</sup> 11921 Slauson Ave. FIG. 83-1 **STOP BLOCK** CONNECTOR BAR SIDE BRACKET **REAR VIEW OF LH RUNNER** FIG. 83-1A

### STEP 17 - CHECK CLEARANCE OF CONNECTOR BAR SIDE BRACKETS & STOP BLOCKS - Continued

**NOTE:** Perform this step only if folding operation is not smooth or there is interference.

- 3. If LH side bracket fits too tight against either side of stop block, operation is not smooth, or if there is interference (FIG. 84-1A) adjust with spacers as shown in FIG. 84-1A.
- To adjust stop block, make sure platform is lowered to the ground (FIG. 84-1). Then, loosen (4) bolts (FIGS. 84-1A and 84-1B) and check gap (FIG. 84-1A). Add or remove shims (parts box) to fill or lessen the gap, then retighten bolts (FIGS. 84-1A and 84-1B).



FRONT VIEW OF LH RUNNER FIG. 84-1B



### **STEP 18 - CHECK CLEARANCE OF RUNNER PADS**

**NOTE:** Perform the following steps with no load on the platform.

- 1. Raise the platform to bed height (FIG. 85-1). Then, lower the platform to the ground (FIG. 85-2). Look for the following conditions.
  - Platform lowers smoothly.
  - Platform lowers evenly on both sides
  - Platform lowers in 8 to 20 seconds (BMR-35/BMR-44) or
  - Platform lowers in **12 to 23 seconds** (BMR-55/BMR-66).



PLATFORM AT BED HEIGHT FIG. 85-1



INNER

COLUMN

**BOTTOM PAD** 

LH COLUMN

LH COLUMN

- 2. Raise the platform to bed height (FIG. 86-1). Check clearance of the runner pads as follows.
  - Between upper runner pad and inner LH column.
  - · Between bottom runner pad and inner LH column.
  - Between upper runner pad and inner RH column.
  - · Between bottom runner pad and inner RH column.

Sufficient clearance is equal to thickness of 2 business cards or .012" to .025" measured with thickness gauge. Leaves of the thickness gauge should be 3" or longer to reach the runner pads.

- CHECKING CLEARANCE OF RUNNER PADS WITH PLATFORM AT BED HEIGHT FIG. 86-1
- 3. Lower the platform half the distance to the ground (FIG. 86-2). Repeat the clearance checks in 2.

4. If there is no clearance or clearance is not sufficient, continue with adjustment procedure on the next page.



UPPER PAD

CHECKING CLEARANCE OF RUNNER PADS WITH PLATFORM BETWEEN BED **HEIGHT & THE GROUND** FIG. 86-2

90670 (800) 227-4116 FAX (888) 771-7713 **RH COLUMN** Santa Fe Springs, CA. 11921 Slauson Ave.

**FLAT WASHER** 

5. Remove LH runner cover (FIG. 87-1).



- 7. Ensure the bottom tandem rollers are seated against inner column (FIG. 88-1). Next, slide the bottom pad down against wedge until there is no clearance between inner column and bottom pad (FIG. 88-1). Then, back off (slide up) bottom pad by 1 hole position to create clearance between pad and inner column.
- Bolt bottom pad to LH runner with 2 bolts and 2 lock washers (FIG. 88-2). Torque the 2 bolts to 9-14 lb-ft.

**NOTE:** Keep spacer pad in place between column & runner after unbolting pad from runner.

9. Unbolt upper spacer pad from LH runner (FIG. 88-2). Keep bolts & lock washers to reinstall.



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10. Ensure upper tandem rollers are seated against inner column (FIG. 88-2). Next, slide the upper pad up against wedge until there is no clearance between inner column and upper pad (FIG. 88-2). Then, back off (slide down) upper pad by 1 hole position to create clearance between upper pad and inner column.

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### **STEP 19 - PLATFORM CHAIN ADJUSTMENT**



**TABLE 90-1** 

### STEP 19 - PLATFORM CHAIN ADJUSTMENT -Continued

4. Raise platform enough to remove supports. Then, lower platform to the ground (FIG. 91-1). Tip of flipover and runners should touch the ground at the same time as shown in FIG. 91-1. If necessary, repeat instructions 3 and 4 until tip of platform and runners touch ground at the same time.





### **STEP 20 - ADJUST PLATFORM ASSEMBLY**



PLATFORM ADJUSTMENT BOLT FIG. 92-2

### **STEP 21 - ATTACH RUNNER ALIGNMENT TAPE**

NOTE: Make sure RUNNERS are raised all the way up (closest to top of COLUMN) before doing the following steps.

Peel backing from alignment tape and place it on LH column as shown in FIG. 93-1. Repeat for RH column.



### **STEP 22 - ACTIVATE PLATFORM LIGHTS**

 Activate the flashing platform lights by cutting the wire from the center of the link wire on both RH and LH flashing lights (FIG. 94-1).



**2.** Fold platform. Lights should stop flashing.

### **DECALS & PLATES**

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**NOTE:** Ensure there is no residue, dirt, or corrosion where decals are attached. If necessary, clean surface before attaching decals.





FIG. 95-1

95

### **DECALS - Continued**



FIG. 96-1

MODEL	ORDER P/N	DECAL "C"
BMR-35	289163-01	3500 LBS. [1600 KG]
BMR-44	289163-02	4400 LBS. [2000 KG]
BMR-55	289163-03	5500 LBS. [2500 KG]
BMR-66	289163-04	6600 LBS. [3000 KG]

### DECAL SHEET PART NUMBERS TABLE 96-1

### **TOUCH UP GALVANIZED FINISH**

## CAUTION

Damaged cylinder seals and contaminated hydraulic fluid can result from painting the polished portion of the cylinder rod. To prevent damage, protect the exposed polished portion of the cylinder rod while painting.

• If bare metal is exposed on galvanized portions of the Liftgate, touch up the galvanized finish. To maintain the protection provided by the original galvanized finish, **MAXON** recommends cold galvanize spray.

### HYDRAULIC SYSTEM DIAGRAMS PUMP & MOTOR SOLENOID OPERATION - GRAVITY DOWN





"D" VALVES (TOP OF EACH COLUMN) FIG. 98-2

FIG. 98-1

POWER UNIT MOTOR & SOLENOID OPERATION - GRAVITY DOWN									
LIFTGATE	PORT	SOLENOID OPERATION ( $\checkmark$ MEANS ENERGIZED)							
FUNCTION		SWITCH	RELAY	RELAY MOTOR		VALVE "D"	VALVE "E"	VALVE "H"	
LIFT	В		-	$\checkmark$	-	-	-	-	
LOWER	С	"	$\checkmark$	-	$\checkmark$	$\checkmark$	-	-	
OPEN	J	"GD"	-	$\checkmark$	-	-	$\checkmark$	$\checkmark$	
CLOSE	Α		-	$\checkmark$	-	-	$\checkmark$	-	
REFER TO VALVES SHOWN ON HYDRAULIC SCHEMATIC									

**TABLE 98-1** 

### HYDRAULIC SYSTEM DIAGRAMS - Continued PUMP & MOTOR SOLENOID OPERATION - POWER DOWN



POWER UNIT MOTOR & SOLENOID OPERATION - POWER DOWN									
LIFTGATE	PORT	SOLENOID OPERATION ( 🗸 MEANS ENERGIZED)							
FUNCTION		SWITCH	RELAY	MOTOR	VALVE "B"	VALVE "C"	VALVE "D"	VALVE "E"	VALVE "H"
LIFT	В		-	$\checkmark$	-	-	-	-	-
LOWER	С	"PD"	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-
OPEN	J		-	$\checkmark$	-	-	-	$\checkmark$	$\checkmark$
CLOSE	Α		-	$\checkmark$	-	-	-	$\checkmark$	-
REFER TO VALVES SHOWN ON HYDRAULIC SCHEMATIC									

**TABLE 99-1** 

### HYDRAULIC SYSTEM DIAGRAMS GRAVITY DOWN HYDRAULIC SCHEMATIC



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### HYDRAULIC SYSTEM DIAGRAMS POWER DOWN HYDRAULIC SCHEMATIC





FIG. 102-1

### ELECTRICAL SYSTEM DIAGRAMS GRAVITY DOWN SINGLE & DUAL PUMP ELECTRICAL SCHEMATIC

NOTE: Refer to BMR ELECTRICAL VALUES page.



FIG. 103-1



FIG. 104-1

### **POWER DOWN SINGLE & DUAL PUMP ELECTRICAL SCHEMATIC** NOTE: Refer to BMR ELECTRICAL VALUES page. 90670 (800) 227-4116 FAX (888) 771-7713 214 NIG (AD 81) T3.JOIV EXTENSION CABLE CONNECTS HERE LE NIA (VO 9L) MOTTEL RECEPTACLE CONTROLLER BLACK (16 GA) PIN RECEPTACLE 1 T # NIG (AD 81) BTIRW / DB Ι WHITE (16 GA) PIN # I S# NId (YO BL) OB) NIA (AD 81) 30NAAC I E# NId (VO 9L) BEIN #3 T CH NIG (VO 91) ELIHAN / NEERS I A (AD 81) ETHW \ YDAJ8 T I CHARGE 1 T I I 150 AMP 200 AMP CA. I I I Santa Fe Springs, T 1 I T T BATTERY Ι I I I T T T T I MAXON<sup>®</sup> 11921 Slauson Ave. I I SELECTOR SWITCH I T • | | I RED (2 GA) HITE (16 GA) 1 I Т BLACK (14 GA) +LT. BLUE (16 GA) ORANGE (16 GA) BLACK (14 GA) WHITE (16 GA) GREEN / WHITE (18 GA) BLACK (14 GA) BLACK (14 GA) I RED (16 GA) B (ELLOW (16 GA) I **dWind** I #1 #1 BROWN (16 GA RED (16 GA) T I Т C ш ш VIOLET (16 GA) BLACK / WHITE (16 GA) I I $> < \neg > m < v$ D-OZMLON GREEN (16 GA) I BLACK (16 GA) Σ ٥. L ۵. SOLENOID I SOLENOID I I Σ I I I I 18 1 | 00 BLACK (16 GA) I I

# **ELECTRICAL SYSTEM DIAGRAMS**

FIG. 105-1

### ELECTRICAL SYSTEM DIAGRAMS BMR ELECTRICAL VALUES

MTE PUMP	BUCHER PUMP
Solenoid Switch:	Solenoid Switch:
• Coil: 5.4Ω @ 70°F. ±15%	• Coil: 5.4Ω @ 70°F. ±15%
• Ampere: 2.2A @ 12V	• Ampere: 2.2A @ 12V
<ul> <li>Coil terminal torque: 10-15 Ib-in</li> </ul>	Coil terminal torque: 10-15 Ib-in
Contact terminal torque: 30-35 Ib-in	Contact terminal torque: 30-35 Ib-in
Solenoid Valves (H, E, and C):	Solenoid Valves (H, E, and C):
• Coil: 6.6Ω @ 70°F. ±15%	• Coil: 4.0Ω @ 70°F. ±15%
• Ampere: 1.8A @ 12V	• Ampere: 2.5A @ 10V
Coil nut torque: 15-45 Ib-in	Coil nut torque: 15-45 Ib-in
Solenoid Valve (B):	Solenoid Valve (B):
• Coil: 7.5Ω @ 70°F. ±15%	• Coil: 4.0Ω @ 70°F. ±15%
• Ampere: 1.6A @ 12V	• Ampere: 2.5A @ 10V
Coil nut torque: 15-45 Ib-in	Coil nut torque: 15-45 Ib-in
H, E, C & B Valve Cartridge Torque:	H, E, C & B Valve Cartridge Torque:
25-30 <b>lb-ft</b> maximum	25-30 <b>Ib-ft</b> maximum
Coil nut torque: 15-45 Ib-in	Coil nut torque: 15-45 Ib-in
Solenoid Valve (D):	Solenoid Valve (D):
• Coil: 8.0Ω @ 70ºF. ±15%	• Coil: 8.0Ω @ 70°F. ±15%
• Ampere: 1.5A @ 12V	• Ampere: 1.5A @ 12V
Coil nut torque: 3-4.5 Ib-ft	Coil nut torque: 3-4.5 lb-ft
Valve cartridge torque: 18.5-22 lb-ft	• Valve cartridge torque: 18.5-22 <b>Ib-ft</b>
Pump Selector Switch Terminal Stud	Pump Selector Switch Terminal Stud
Torque:	Torque:
140 <b>Ib-in</b> maximum	140 <b>Ib-in</b> maximum
Cable Ground Stud Torque:	Cable Ground Stud Torque:
24 <b>lb-ft</b> maximum	24 <b>Ib-ft</b> maximum

### **MAXON®** PRE-DELIVERY INSPECTION FORM

**Important!** This pre-delivery checklist is to aid the installer in confirming the proper installation of this Maxon product. It is not a comprehensive list and does not replace the use of the installation manual. The installer is responsible for following all instructions in the installation manual.

Moc	del:	Date:					
Serial Number:			Technician:				
Pre-	-Installation Inspection:		peration Inspection:				
	Correct model Correct capacity Correct platform size Correct options Correct manuals & decals <b>Inctural Inspection:</b> Liftgate is centered on vehicle rear door & mounted per dimensions in this manual. Pump box is mounted securely. All installation welds are done per instructions in this manual. All roll pins, bolts & fasteners on liftgate are tight. All hardware & fasteners, used to secure liftgate to vehicle body, are tight. Ensure platform ramp touches ground when runner is 1" above ground. The main platform & flipover surfaces should be level to one another and rest evenly when touching the ground. Verify runner slide pads are in adjustment per <b>STEP 18</b> in this manual. <b>Iraulic Inspection:</b>		<ul> <li>IOTE: The following times are for 56" bed height, aluminum platform and flipover, 85" W x 42" + 42" L, Exxon Univis HVI-13 oil, &amp; temperature at 70°F. Times are for reference only and may vary for larger platforms, smaller platforms, steel platforms, or temperature changes.</li> <li>Liftgate operates correctly using all main &amp; optional control switches.</li> <li>All BMR: Platform unfolds in 5 to 7 sec.</li> <li>All BMR: Platform can be lowered onto the bottom stop position for dock loading, and 1" below the threshhold plate.</li> <li>All BMR: platform folds in 5 to 7 sec.</li> <li>BMR-35 or -44 only</li> <li>Unloaded platform raises in 9 to 21 sec.</li> <li>BMR-55 or -66 only</li> <li>Unloaded platform lowers in 12 to 23 sec.</li> </ul>				
	Fluid is at correct level (See <b>OPTIMIZE HY</b> <b>DRAULIC FLUID LEVEL</b> step in this manual.) No leaks from hydraulic fittings in pump box No leaks from hydraulic line connections		Unloaded platform raises in <b>13 to 26 sec</b> . <b>All BMR:</b> Unloaded platform raises and lowers evenly in GD and PD modes. Maximum 1" difference of runners from side to side.				
	ctrical Inspection:		All BMR: Platform stores securely behind both column wedges.				
	Power/charge plug and terminals are clean & tight. Individual wire connections are tight. Circuit breaker (150A) is installed in battery box (if equipped) or by truck/tractor battery. Batteries are fully charged, all cable connections are tight & tiedowns are tight. Solenoid wiring connections are tight. Wiring harness connections are tight. Electrical cable connections are tight &		Cycle counter indicates total number of up and down cycles and adds 1 more count each time platform is raised and lowered. Decals in correct location and legible. <b>erify all lights are operational</b> Platform lights turn <b>ON</b> when platform is un- folded, and turn <b>OFF</b> when platform is stowed. Taillights, stop lights, turn lights, and backup lights turn <b>ON</b> and <b>OFF</b> correctly.				