

BP LIFTS

By Barker Products
1310 Miller Road, Greenville, SC 29607
Phone:800-349-3149—Fax:864-297-1292





- Meets ANSI Z245 Type B Specifications
- Powered By a 2 1/2" Bore Hydraulic EZ Bolt On Kit Standard
- Heavy Duty Cast Iron Bushings For Long Life Cycle
- Kickout Feature Protects Lifter From Ground Damage
- Modular Bolted Construction For Ease Of Part Replacement
- Non Adjustable Lower Hook Linkage



Barker Products



Phone:864-288-7384 Fax:707-371-4886

Unit Specialist

BPC-612N241 LIFT UNIT SPECIFICATIONS

1 MOUNTING BRACKET:

Lift

Unit will be bolted to mounting bracket for ease of repair or replacement. In the event of truck settling, unit height must be adjustable in 1" increments to 2" total.

2 CART LIFTING CAPABILITY:

ANSI Type B (American 2 bar cart)

3 Major Pivot Points:

All major pivot points are 1 1/4" diameter and equipped with heavy duty cast iron bushings and "Zerk" type grease fittings.

4 IMPACT RELEASE DEVICE:

The unit has a mechanical kickout feature that allows the unit to release from the vertical (down) position when struck by the street surface while the truck is in forward motion. When fully activated the vertical ground clearance is improved by five (5) inches. Unit must reset automatically to lift position.

5 LIFT BAR POCKET:

The lift bar pocket (saddle) is designed to minimize cart free movement when unit is in the up position. Bolted on for ease of replacement if damaged.

6 MOUNTING HEIGHT:

With the truck in "Level" position, the measurement from the top of the mounting plate to ground level will be 40 to 42 inches.

Note: User preferences vary, so mounting height should be approved by the end user.

7 DUMP ANGLE:

The lift plate when fully raised, will be at no less than 140 degrees inclusive.

8 LIFT PLATE (SHELL):

Constructed of 1/4" thick steel plate. Bolted on for ease of replacement if damaged. The lift plate will be painted safety yellow.

9 HOOK (LOWER BAR LATCH):

Mechanically operated by double non-adjustable steel linkage to securely hold the cart in place even if it is shaken at the top. Rotating style with replaceable bushings mounted on 3/4" diameter steel shaft. No sliding surfaces to wear out. Pivot points are bolted to the lift plate for ease of replacement if damaged.

10 CART LIFTING CAPACITY:

The unit will lift a minimum of 300 pounds at 1800 PSI hydraulic pressure.

12 PACKER BLADE INTERFERENCE:

When mounted properly, the unit can not be hit by the packer blade.

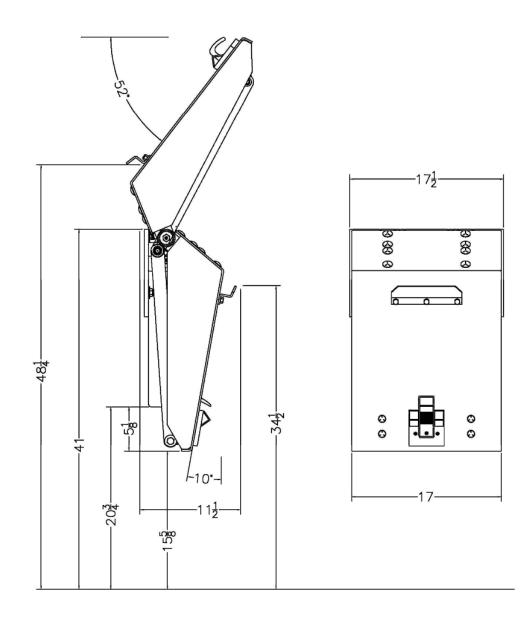


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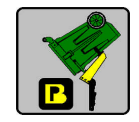
BPC-612N Envelope Dimensions





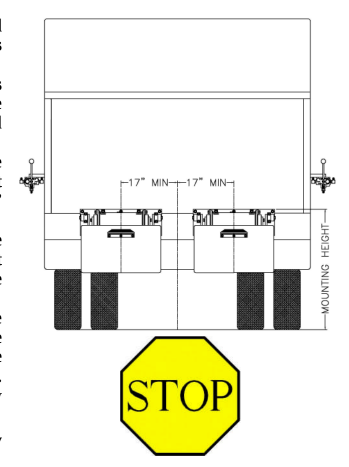
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WWW.BPLIFTS.NET



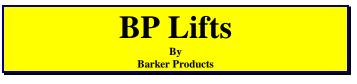
BPC-612N Lift Unit Installation

- 1. Truck must be empty, clean and parked on a level surface before installation is started.
- 2. Remove all bumpers and running boards that will interfere with the location of the lift units. Relocate lower mounted tail lights as needed.
- 3. Measure and mark the centerline of the truck hopper. The centerline of the unit or units should be a minimum of 17" from the hopper centerline.
- 4. Hand valves should be mounted on the side of the hopper at the most convenient height for the operator and clear of the packer controls.
- 5. The top of the unit mounting plate should be tack welded in place at the height recommended on the envelope dimension sheet of the unit. CAUTION: SEE NOTE BELOW PICTURE
- 6. All dimensions should be approved by the customer before final welding.
- 7. If the mounting plate extends more than 2" above the hopper, a brace should be added.
- 8. Pressure must be set at 1200PSI minimum to 1400 maximum PSI.
- 9. Speed must be set to minimum 8 seconds total cycle time.



Mounting heights and locations are recommendations only. It is the responsibility of the installer to insure that the customer is satisfied with the height. Barker Products recommends that after the units are tacked in place, try the units with the can or cans the customer uses. The customer should approve your mount before final welding.







Lift

Unit Specialist

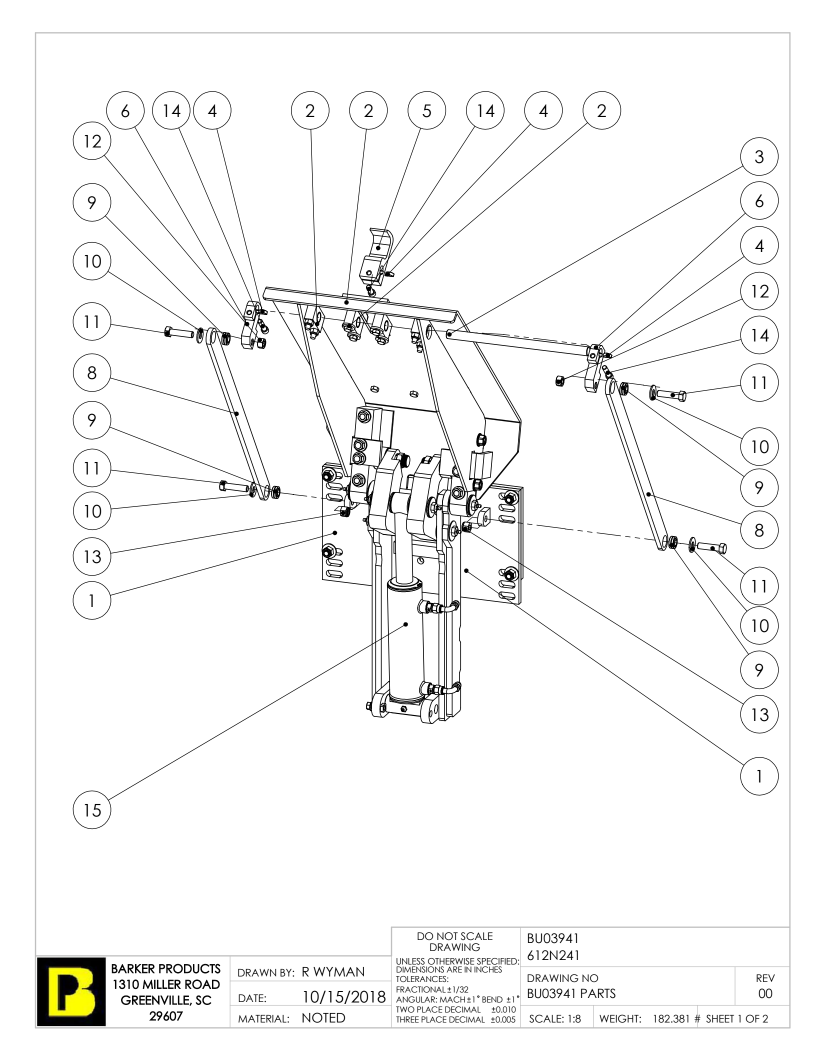
BU03941-BPC-612N241 LIFT UNIT WARRANTY

Barker Products warranties each new dump unit to be free of defects in material and workmanship under normal use and service for a period of 1 year or 2000 hours of operation, whichever comes first, from the date of delivery. Pressure must be set to 1200 to maximum 1400 PSI. Speed must be set to 8 seconds minimum complete cycle time.

This warranty excludes any obligations by BARKER PRODUCTS for the cost of down time. BARKER PRODUCTS will not warranty any dump unit which has been subject to misuse, neglect, alteration, or damaged by an accident.

On any work not performed by BARKER PRODUCTS or it's representitive, the customer will be responsible for freight charges on all parts shipped under warranty. Parts will be invoiced at time of shipment. Defective parts must be returned to BARKER PRODUCTS within 30 days. If the part is determined to be defective the customer will be credited for the original invoice.

Customer warranty labor charges must be approved by BARKER PRODUCTS in advance. If not contacted for approval, BARKER PRODUCTS will not be liable for the warranty labor charge.



ITEM NO.	PART NUMBER	DESCRIPTION	EXPLODE/QTY.
1	BWA17520	MAINFRAME SUB ASSY	1
2	BWA17540	LIFT PLATE SUB ASSY	1
3	BW17620	hook shaft	1
4	BW07560	WOODRUFF KEY #806	3
5	BW07490	НООК	1
6	BW06780	HOOK DRIVE	2
7	XAE061606	3/8-16 X 1 FLANGED HHCS	2
8	BW03440	HOOK LINK	2
9	BW99108	1/2" SPHERICAL BEARING	4
10	XEA081000	1/2" FLAT WASHER	4
11	XAA081316	1/2-13 X 2 HHCS	4
12	XDA081300	1/2-13 HEX NUT	2
13	XDA081300	1/2-13 HEX NUT	2
14	XAB061612	3/8-16 X 1 1/2 SHCS	3
15	BWA17450	CYLINDER SUB ASSY	1

BARKER PRODUCTS 1310 MILLER ROAD GREENVILLE, SC 29607

DRAWN BY: R WYMAN

10/15/2018 DATE: MATERIAL: NOTED

DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32
ANGULAR: MACH±1° BEND ±1°
TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005

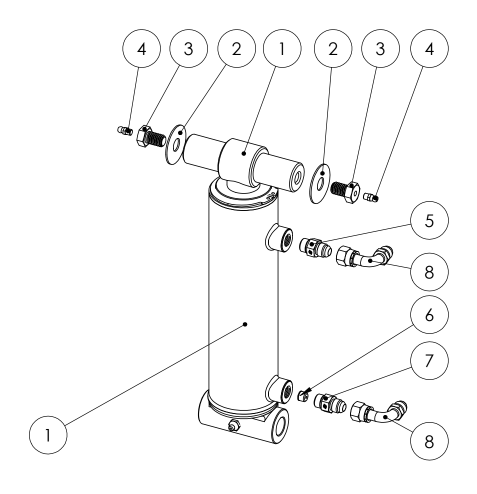
SCALE: 1:8 WEIGHT

BU03941 612N241

DRAWING NO **REV** 00

WEIGHT: 182.381 # SHEET 2 OF 2

ITEM NO.	PART NUMBER	DESCRIPTION	EXPLODED VIEW/QTY.
1	BW17450	CYLINDER 2 1/2 X 6	1
2	BW07115	BEARING CAP WASHER	2
3	BW07110	BEARING CAP BOLT	2
4	BW01110	GREASE FITTING - 1/4-28 SHORT	2
5	BR03830	6400-06-06 M TUBE 0-RING	1
6	BV00020	093 X 1/8 NPT ORIFICE PLUG	1
7	BV00064	6T X 6S ORIFICE FITTING	1
8	BR05106	6701-06-06 M37 X FS37	2





DRAWN BY: R WYMAN

DATE: 1/8/2019

MATERIAL: NOTED

DRAWING

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±1/32
ANGULAR: MACH±1° BEND ±1°
TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005

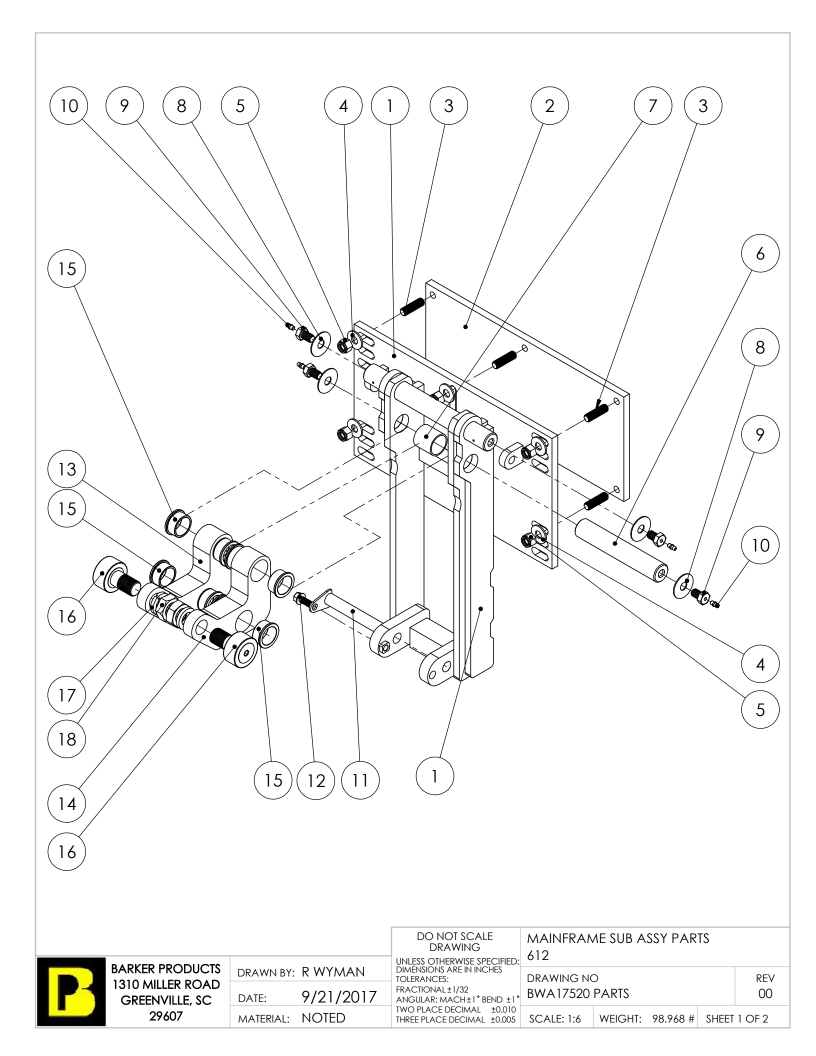
DO NOT SCALE

CYLINDER SUB ASSY 612 N - 2 1/2 BORE

SCALE: 1:4

DRAWING NO REV BWA17450 PARTS 00

WEIGHT: 12.213 # SHEET 1 OF 1



ITEM NO.	PART NUMBER	DESCRIPTION	EXPLODED/QTY.
1	BW17520	MAINFRAME	1
2	BW17525	MOUNT PLATE - N	1
3	BW07140	PLATE STUD	5
4	XEA081000	1/2" FLAT WASHER	5
5	XDC081300	1/2-20 NYLOK NUT	5
6	BW17600	LIFT LINK SHAFT	1
7	BW00770	LIFT LINK SPACER	1
8	BW07115	BEARING CAP WASHER	4
9	BW07110	BEARING CAP BOLT	4
10	BW01110	GREASE FITTING - 1/4-28 SHORT	4
11	BW03050	CYLINDER MOUNT PIN	1
12	XAE061608	3/8-16 X 1 FLANGED HHC\$	1
13	BW17550	LEFT LIFT LINK	1
14	BW17560	RIGHT LIFT LINK	1
15	BW00934	CAST FLANGE BUSHING	8
16	BW99030	1 7/8 CAM FOLLOWER	2
17	XEB161000	1" LOCKWASHER	2
18	XDB161400	1"-14 HEX JAM NUT	2

BARKER PRODUCTS 1310 MILLER ROAD GREENVILLE, SC 29607

DRAWN BY: R WYMAN

9/21/2017 DATE: MATERIAL: NOTED

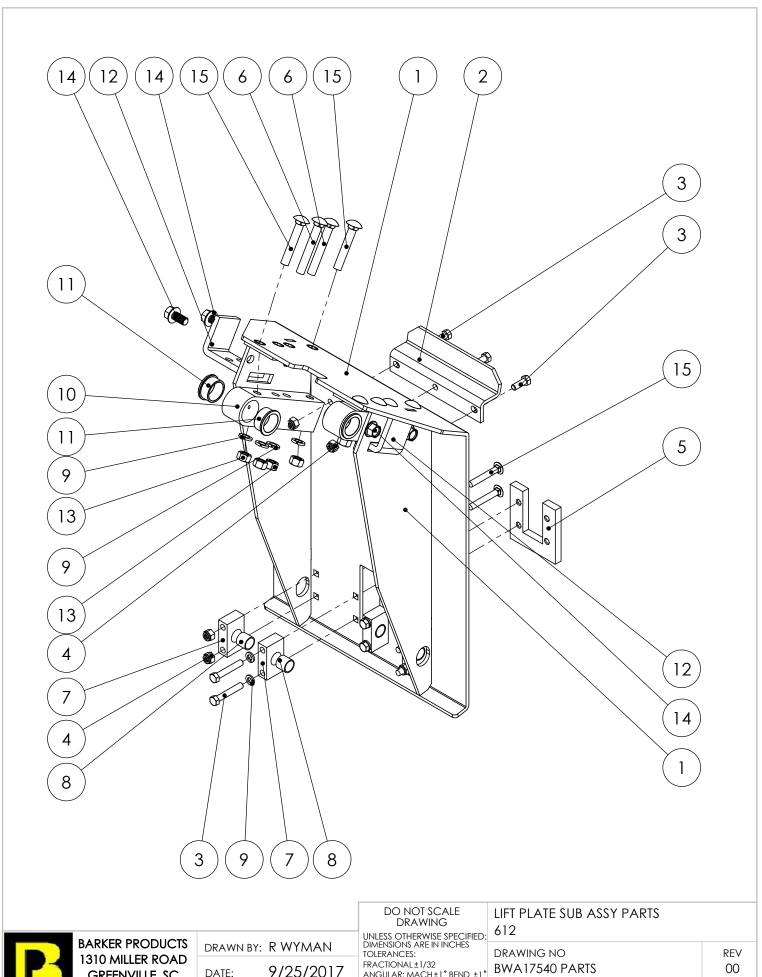
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ANGULAR: MACH±1° BEND ±1°
TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005

SCALE: 1:1 WEIGH

MAINFRAME SUB ASSY PARTS 612

DRAWING NO **REV** 00

WEIGHT: 98.968 # SHEET 2 OF 2



GREENVILLE, SC 29607

9/25/2017 DATE: MATERIAL: NOTED

ANGULAR: MACH±1° BEND ±1° TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005

SCALE: 1:6 WEIGHT: 68.362 # SHEET 1 OF 2

ITEM NO.	PART NUMBER	DESCRIPTION	EXPLODED/QTY.
1	BW17540	LIFT PLATE	1
2	BW00800	SADDLE	1
3	XAA061618	3/8-16 X 2 1/4 HHCS	7
4	XDC061600	3/8-16 NYLOK NUT	7
5	BZ03451	SUPPORT PLATE	1
6	XAH081328	1/2-13 X 3 1/2 CARRIAGE BOLT	4
7	BW17130	HOOK BEARING MOUNT	4
8	BW03195	12-DU-12 BEARING	4
9	XEB081000	1/2 LOCKWASHER	12
10	BW17570	TRACK BAR	2
11	BW00934	CAST FLANGE BUSHING	4
12	BW17595	TRACK CAP	2
13	XDA081300	1/2-13 HEX NUT	8
14	XAE081308	3/8-16 X 1 FLANGED HHCS	4
15	XAH081324	1/2-13 X 3 CARRIAGE BOLT	8



DRAWN BY: R WYMAN

9/25/2017 DATE: MATERIAL: NOTED

DRAWING UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOI FRANCES TOLERANCES: ANGULAR: MACH±1° BEND ±1°
TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005

SCALE: 1:1 WEIGH

DO NOT SCALE

LIFT PLATE SUB ASSY PARTS

DRAWING NO REV 00

WEIGHT: 68.362 # SHEET 2 OF 2