This guide is a troubleshooting reference used for maintaining and servicing your BendPak product. It provides comprehensive information on identifying serviceable parts and components and assists in troubleshooting problems and performing assembly/disassembly procedures.
NOTE: UNLESS OTHERWISE SPECIFIED.
1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ALL LABELS TO BE APPLIED TO POSTS AFTER PAINTING.
3. SEE ATTACHED LABEL PLACEMENT SHEET
NOTE: UNLESS OTHERWISE SPECIFIED.

1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
NOTE: UNLESS OTHERWISE SPECIFIED.
1. ASSEMBLE ITEMS AS SHOWN

ITEM NO | PART NUMBER | DESCRIPTION | QTY | REV
--- | --- | --- | --- | ---
1 | 5700031 | ZERO ANGLE MTG BRACKET | 1 | C
2 | 5590175 | PUSH BUTTON AIR VALVE | 1 | B
3 | 5550087 | FTG ELB -04 COMP x -02 NPT | 1 | -
4 | 5550486 | PTG NPL -02 NPT x -04 F NPT | 1 | -

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### BENDPAK INC.

#### NOTICE: UNLESS OTHERWISE SPECIFIED

1. VERIFY CYLINDER PORTS AND CAPPED WITH 3/8" NPT STEEL PLUGS.
2. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING.
3. ASSEMBLE ITEMS AS SHOWN.

---

#### ITEM NO. | PART NUMBER | DESCRIPTION | QTY | REV
--- | --- | --- | --- | ---
1 | 5600283 | HDSO-14 POWER SIDE RAMP WELDMENT | 1 | E
2 | 5215664 | HDS/HDSO-14 CYLINDER FLANGE ARM ASSEMBLY | 1 | A
3 | 5215015 | HDS-14 SERIES RAMP SHEAVE ASSEMBLY | 5 | B
4 | 5620244 | HDS-14 RAMP SHEAVE SHAFT WELDMENT | 1 | B
5 | 5600260 | HDSO-14 OPEN END RAMP SHEAVE SHAFT WELDMENT | 1 | B
6 | 5755821 | HDS-14 CABLE RETAINER PLATE | 1 | F
7 | 5502110 | CYLINDER ASSEMBLY Ø3.5 x 70 | 1 | A
8 | 5755101 | HDSO-14 OPEN END SHEAVE SPACER | 1 | B
9 | 5716012 | HDSO-14 SERIES UHMW SHEAVE SPACER | 1 | B
10 | 5545341 | WASHER M10 x Ø20 FLAT | 2 | --

---

#### REVISED DRAWING DETAILS

- **REV**: K
- **DESCRIPTION**: REPLACED S736827 WITH S736821, S215033 WITH S215664, UPDATED BOM REVISIONS AND NEXT ASSEMBLY
- **DATE**: 07/31/2014
- **EDITED BY**: TM 00664

- **REV**: L
- **DESCRIPTION**: REMOVED 5505350, 555027, 555007, UPDATED BOM REVISION
- **DATE**: 05/05/2015
- **EDITED BY**: MR 00683

- **REV**: M
- **DESCRIPTION**: REMOVED 5550026
- **DATE**: 10/19/2015
- **EDITED BY**: TM 00724

---

#### DRAWING SPECIFICATIONS

- **DRAWN**: G.J.Z 11/17/2008
- **CHECKED**: C.A. 02/03/2016
- **TITLE**: HDSO-14 POWER SIDE RAMP ASSEMBLY
- **SIZE**: A 5215097
- **SCALE**: 1:25

---

#### NOTICE: UNLESS OTHERWISE SPECIFIED

- VERIFY CYLINDER PORTS AND CAPPED WITH 3/8" NPT STEEL PLUGS
- SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
- ASSEMBLE ITEMS AS SHOWN

---

#### Dimensions:

1. 938
2. 5245398
CYLINDER PORTS ON THIS SIDE
NOTE: UNLESS OTHERWISE SPECIFIED.
1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN

ITEM NO | PART NUMBER | DESCRIPTION | QTY | REV
--- | --- | --- | --- | ---
1 | 5600138 | HD/S-14 SERIES DRIVE UP RAMP WELDMENT | 1 | F
2 | 5716149 | HD-7500/9, HD/S-14 SERIES DRIVE UP RAMP PLASTIC ROLLER | 1 | F
3 | 5530097 | HHB M6 x 1.0 x 50 | 2 | -
4 | 5535357 | NUT M6 x 1.0 NL | 2 | -

REV | DESCRIPTION | DATE | EDITED BY | EC
--- | --- | --- | --- | ---
F | ADDED HD/S-14 SERIES TO TITLE | 01/09/2009 | AC | 00333
E | UPDATED NEXT ASSEMBLY | 02/24/2010 | AC | 00333
F | REPLACED 5530064 WITH 5530097 | 06/03/2010 | AC | 00366
G | UPDATED BOM REVISION | 07/30/2010 | TM | 00389
G-001 | UPDATED NEXT ASSEMBLY | 05/17/2011 | TM | 00456
G-002 | UPDATED NEXT ASSEMBLY | 10/28/2011 | TM | 00487
G-003 | UPDATED NEXT ASSEMBLIES | 05/16/2013 | TM | 00593
G-004 | UPDATED NEXT ASSEMBLIES | 08/13/2014 | TM | 00664

NOTE: UNLESS OTHERWISE SPECIFIED. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
ASSEMBLE ITEMS AS SHOWN

TITLE: HD/S-14 SERIES DRIVE UP RAMP ASSEMBLY
SIZE: 5215104
REVISION: H
SCALE: 1:8
SHEET 1 OF 1

DIMENSIONS ARE IN MM
THIRD ANGLE PROJECTION
ISOMETRIC VIEW FOR REFERENCE ONLY
DO NOT SCALE DRAWING

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5645 LEMONWOOD DR.
SANTA PAULA, CA 93060

DRAWN | TM | 06/04/2008
CHECKED | TM

1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN
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### Notes

- **NOTE: UNLESS OTHERWISE SPECIFIED.**
  1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
  2. ASSEMBLE ITEMS AS SHOWN

- **SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING**
- **ASSEMBLE ITEMS AS SHOWN**

- **REVISED**
  - REVISION F-001: UPDATED BOM REVISIONS AND NEXT ASSEMBLY (EDITED BY TM, DATE: 08/08/2013, ECO#: 00593)
  - REVISION G: UPDATED BOM REVISION (EDITED BY TM, DATE: 07/01/2015, ECO#: 00675)
  - REVISION H: REMOVED 5550026 (EDITED BY TM, DATE: 10/19/2015, ECO#: 00724)

- **DIMENSIONS ARE IN MM**

- **REVISION DWG. NO.: 5215298**

- **SCALE: 1:25**

- **TITLE: HDSO-14 OFF SIDE RAMP ASSEMBLY**

- **DRAWN: 06/19/2009**
- **CHECKED: 02/02/2016**

- **DUPLICATE DRAWING 5245398**

- **CA 02/02/2016**

- **DIMENSIONS ARE IN MM**

- **THIRD ANGLE PROJECTION**

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### REVISION

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### ITEM NO. | PART NUMBER | DESCRIPTION | QTY. | REV |
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**NOTE:** UNLESS OTHERWISE SPECIFIED.

1. ASSEMBLE ITEMS AS SHOWN

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NOTE: UNLESS OTHERWISE SPECIFIED.
1. GREASE PINS PRIOR TO ASSEMBLY
2. ASSEMBLE ITEMS AS SHOWN

REVISION

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NEXT ASSEMBLY

REVDWG. NO. A
SIZE:
TITLE: HDSO-14 SERIES CROSSTUBE ASSEMBLY
DIMENSIONS ARE IN MM
DRAWN TM 04/29/2013
CHECKED DB 06/20/2016
SCALE: 1:25 SHEET 1 OF 1
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**REVISIONS**

- **E**: REPLACED 5716021 WITH 5716031, REMOVED 5550025 AND 5716631
  
  **DATE**: 09/14/2015
  
  **EDITED BY**: TM 00724

- **F**: UPDATED BOM REVISIONS
  
  **DATE**: 12/24/2015
  
  **EDITED BY**: JM 00741

- **G**: UPDATED BOM REVISIONS
  
  **DATE**: 08/24/2016
  
  **EDITED BY**: TM 00775

---

**NOTE: UNLESS OTHERWISE SPECIFIED**

1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN

---

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1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN

1. HDSO-14/14SX SHORT CROSS TUBE RIGHT WELDMENT 1 B
2. HDSO-14 SERIES SLACK SAFETY LATCH PLATE WELDMENT 1 B
3. HD/HDS/HDSO-14 SERIES SAFETY ROLLER 1 C
4. HDSO-14 PLASTIC SLIDE BLOCK 4 B
5. HDS-14 CROSSTUBE SHEAVE ASSEMBLY 1 B
6. HDSO-14 RIGHT CARRIAGE WELDMENT 1 H
7. HDSO-14 SAFETY PIN 1 D
8. HD/S/O-14 SHEAVE PIN WELDMENT 2 G
9. M6 FLAT WASHER 2 -
10. NUT M6 x 1.0 1 -
11. SPRING Ø13mm x 90mm, SLACK SAFETY 2 A
12. FEMALE ROD END M6 x 33mm 1 -
13. AIR CYLINDER, Ø19mm x 25 STROKE 1 -
14. SPRING Ø13mm x 89mm, AIR CYLINDER 1 B
15. ROTOR CLIP 10mm SS 1 -
16. HD/HDS LIGHT DUTY SERIES SAFETY WELDMENT 1 B
17. HDSO-14 BUTTON SLIDE 4 B
18. HDSO-14 CARRIAGE ROLLER BEARING 4 A
19. HDSO-14 ROLLER COVER 2 B
20. HDSO-14 ROLLER COVER BEARING 2 A
21. WASHER M12 x Ø37 x 3mm 2 -
22. HD AIR CYLINDER SPACER 12mm 1 B
23. HD AIR CYLINDER SPACER 25mm 1 B
24. HD AIR CYLINDER SPACER 33mm 1 B
25. HDSO-14 SERIES CARRIAGE SLIDER ASSEMBLY 4 F
26. NUT M6 x 1.0 NL 3 -

NOTE: UNLESS OTHERWISE SPECIFIED.
1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN
**TABLE 1**

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<tr>
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<td>M6 FLAT WASHER</td>
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**NOTE: UNLESS OTHERWISE SPECIFIED**

1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN
NOTE: UNLESS OTHERWISE SPECIFIED.
1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING
2. ASSEMBLE ITEMS AS SHOWN

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REVISION

REV | DESCRIPTION | DATE | EDITED BY | ECN |
---|-------------|------|-----------|-----|
D | UPDATED BOM REVISIONS | 09/14/2015 | TM | 00724 |
E | ADDED (2) 5746384, (4) 5535017, (8) 5545341, (2) 5530217, (2) 5746382 AND (2) 5530167 | 12/24/2015 | JM | 00741 |
F | UPDATED BOM REVISIONS | 08/24/2016 | TM | 00770 |

ITEM NOT PART NUMBER | DESCRIPTION | QTY | REV |
---|-------------|-----|-----|
5245398 | HDSO-14 LIFT SUPERSTRUCTURE | F |
5245398 | SCALE: 1:45 | SHEET 1 OF 1 |
NOTE: UNLESS OTHERWISE SPECIFIED.

1. FOR ITEM 1 SPECIFICATIONS REFER TO PART SPECIFICATION FORM
2. (*)ITEM 1 QTY FOR reference ONLY
**NOTE: UNLESS OTHERWISE SPECIFIED.**

1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm
2. REMOVE ALL WELD SPLATTER
3. GRIND/SAND EXTERIOR CORNERS/WELDS SMOOTH
4. PAINT BENDPAK YELLOW 583-2T
5. APPLY #30 GRIT ALUMINUM OXIDE WHEN PAINTING TO TOP ONLY AFTER WELDING

**DIMENSIONS ARE IN MM**

**TOLERANCES:**

0. = ±1.5
0.0 = ±0.5

**ANGULAR:**

0. = ±1.5°

**SURFACE FINISH:** ISO Ra 1.6 µm FOR MACHINED SURFACES UNLESS OTHERWISE SPECIFIED

**PROPRIETARY AND CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BENDPAK INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BENDPAK INC. IS PROHIBITED.

**REV.**

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**REV DESCRIPTION DATE EDITED BY ECO#**

- D-001: UPDATED DRAWING, REMOVED 5755028, ADDED ONE 5755027, CHANGED ROLLER CLEVIS PLATE DISTANCE 38 WAS 57 (2ND PAGE) 06/16/2008 TM 00206
- 09/09/2008 GJ 00237
- E: CHANGED SURFACE FINISH FROM 3.2 µm TO 1.6 Ra µm 06/16/2008 TM 00206
- F-001: UPDATED BOM REVISION AND ADDED PORT 07/30/2010 TM 00387
- 12/08/2010 TM 00427
NOTE: UNLESS OTHERWISE SPECIFIED.

1. BREAK AND DEBUR ALL SHARP EDGES 0.3mm
2. REMOVE ALL WELD SPLATTER
3. PAINT BENDPAK BLUE

DIMENSIONS ARE IN MM
TOLERANCES:
0 = ±1.5
0.0 = ±0.5
ANGULAR: 0 = ±2°
SURFACE FINISH 1.6 ISO Rα µm
FOR MACHINED SURFACES UNLESS OTHERWISE SPECIFIED

ITEM NO PART NUMBER DESCRIPTION QTY REV
1 5766121 HDSO-14 CROSSTUBE 1 B
2 5735027 CROSSTUBE SAFETY BLOCK 2 B
3 5735030 HDSO-14 LONG CROSSTUBE AIR SAFETY TROUGH 1 A
4 5735011 SMALL AIR SAFETY TROUGH 2 C
5 5735023 HD-14 SERIES TOP CROSS TUBE STRAP 1 E
6 5735039 HD/HDSO-14 BOTTOM CROSS TUBE STRAP 1 E
7 5620228 HDS-14 CROSSTUBE END PLATE #1 WELDMENT 1 G
8 5620229 HDS-14 CROSSTUBE END PLATE #2 WELDMENT 1 F
9 5620230 HDS-14 CROSSTUBE END PLATE #3 WELDMENT 1 E
10 5620231 HDS-14 CROSSTUBE END PLATE #4 WELDMENT 1 F
11 5760003 HD-12/14 RAMP STOP 2 D
12 5735073 HDO/HDSO-14 CARRIAGE TIE BLOCK 2 B
NOTE: UNLESS OTHERWISE SPECIFIED.

1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm
2. REMOVE ALL WELD SPLATTER
3. DIMENSIONS SHOWN ARE AFTER PAINTING
4. PAINT BENDPAK BLUE

ITEM NO DESCRIPTION QTY REV
1 5620178 HDSO-14 RIGHT END PLATE WELDMENT 1 G
2 5620116 HDSO-14 LEFT END PLATE WELDMENT 1 F
3 5735027 CROSSTUBE SAFETY BLOCK 1 B
4 5735028 PIN STOP 1 B
5 5736015 HDSO-14 ADJUSTMENT BLOCK 1 B
6 5735073 HDO/HDSO-14 CARRIAGE TIE BLOCK 1 B
7 5746147 HDSO-14 CARRIAGE BOTTOM ROLLER PIN 1 A
8 574626 HDSO-14 CARRIAGE TOP ROLLER PIN 1 A
9 5746012 SPRING CLEVIS PIN 1 B
10 5735067 HDO/HDSO-14 CARRIAGE TIE BLOCK 1 B
11 5735181 HDSO-14 INTERIOR CARRIAGE GUSSET 2 A
NOTE: UNLESS OTHERWISE SPECIFIED.

1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm
2. REMOVE ALL WELD SPLATTER
3. DIMENSIONS SHOWN ARE AFTER PAINTING
4. PAINT BENDPAK BLUE
NOTE: UNLESS OTHERWISE SPECIFIED.

1. BREAK AND DEBBUR ALL SHARP EDGES 0.3mm
2. REMOVE ALL WELD SPLATTER
3. PAINT BENDPAK BLUE
NOTE: UNLESS OTHERWISE SPECIFIED.
1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm.
### PART SPECIFICATION FORM

**BENDPAK Number:** 5900147  
**MRP Description:** SAFETY MANUAL ALI / SM 93-1  
**Date:** 12/28/2010  
**ECO:** 00431

#### 1. Engineering Specification

**Application:** ALI SAFETY MANUAL  
**Detailed Description:**

![Lifting Right Manual](image)

#### 2. Vendor Information

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<tr>
<th>Approved Vendor</th>
<th>Vendor Part #</th>
<th>Contact #</th>
<th>Preferred Vendor</th>
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1. Engineering Specification

**Application:** ALI SAFETY MANUAL  
**Detailed Description:**

![Lifting Right Manual](image)

#### 2. Vendor Information

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1. Engineering Specification

**Application:**
ALI OPERATION INSPECTION & MAINTENANCE MANUAL

**Detailed Description:**

![American National Standard Manual](image)

2. Vendor Information

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<th>Contact #</th>
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</table>
### 1. Engineering Specification

**Application:** INSTALLATION MANUAL  
**Detailed Description:**

![Diagram of a lift](image)

**Important Safety Instructions:**

**Important Safety Instructions:**

**READ FIRST:**

Keep this operation manual near the machine at all times. Make sure that all users read this manual.

**BE SAFE:**

Your new lift was designed and built with safety in mind. However, proper setup and installation are essential to ensure safe operation. Before operating the lift, carefully review these instructions and make sure all safety instructions are followed.

**NOTICE:**

Inspect all items on the lift of landing before usage. If any items are missing or damaged, do not operate the lift until the machine is restored to proper condition.

**ECO:** 00593

### 2. Vendor Information

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1. Engineering Specification

Application:
ALI 4 POST SAFETY STICKER KIT

Detailed Description:
SIZE: 11" L x 8.5" W (279mm x 216mm)

2. Vendor Information

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### 1. Engineering Specification

**Application:**

ALI SAFETY TIPS

**Detailed Description:**

![Safety Tips Card](image)

**AUTOMOTIVE LIFT SAFETY TIPS**

- **Guidance**:
  - Inspect lift tracks. Never operate if track is damaged or missing. Repair should be made with original equipment parts.
  - Inspect control panels and switches when necessary. Don’t leave open.
  - Never overload the lift. Make sure that the lift arm capacity is higher than the lift arm capacity shown on the label attached to the lift.
  - Positioning of vehicle and operation of the lift should be done only by trained and authorized personnel.
  - Never place vehicles with any irregular profile. Dimensions or height limitations should not be in the lift area during operation.
  - Always keep lift area free of obstructions, grates, oil, trash, and slippery objects.
  - Before driving vehicle into lift, position arms and supports to provide adequate support for frame. Do not lift vehicle on arms, supports, or other components. (Do not lift vehicle on frame and supports without turn over unless it is a lift that is designed to lift the frame and supports simultaneously.)
  - Inspect vehicle on lift. Only drive lift supports to contact the vehicle manufacturer’s approved lifting point. Shove lift under supports without turn over unless it is a lift that is designed to lift the frame and supports simultaneously. (Do not lift vehicle on frame and supports without turn over unless it is a lift that is designed to lift the frame and supports simultaneously.)
  - Note that in some vehicles, the removal of (or modification of) components other than those listed, can result in a unsafe vehicle. Do not install any change in the manufacturer’s designed components as outlined in this manual. Lift vehicles properly. (Do not lift vehicle on frame and supports without turn over unless it is a lift that is designed to lift the frame and supports simultaneously.)
  - Before lowering lift, lift arm must first be supported. Do not remove entire contact points from the vehicle. Release locking devices before lowering lift.
  - Safety Tips, along with general lift safety procedures, are presented as an aid to the safe use of the lift. Extra care is necessary, especially for vehicles which are not designed to lift the frame and supports at the same time. For more information on vehicle lifting procedures, contact Lifts & Service Department.

**Look For This Label on All Automotive Lifters.**

### 2. Vendor Information

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1. Engineering Specification

**Application:**
BENDPAK LABEL

**Detailed Description:**

![Image of BENDPAK Label]

SIZE: 38" L x 4.25" W (965mm x 108mm)

- Material: Yellow Represents Clear Adhesive PET
- Size: 4.25"W x 38"H
- Thickness: 4 Mil
- Finish: Polished
- Ink: U.V. protected, Opaque White
- Print Process: Silk Screen, 85 line-screen (Opaque White ink, clear adhesive PET will fill in blank areas.)
- Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

2. Vendor Information

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PART SPECIFICATION FORM

BENDPAK Number: 5905465
MRP Description: MANUFACTURER LABEL
Date: 05/07/2013
ECO: 00593

1. Engineering Specification

Application:
MANUFACTURER LABEL

Detailed Description:
MFD. BY BENDPAK INC.

LIFT TYPE: SURFACE MOUNT  CAPACITY: MED/HVY DTY
POWER: ELECTRIC/HYDRAULIC  ANCHORS: AS EQUIPPED
INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SHIPPING DAMAGE CLAIMS
WHEN THE EQUIPMENT IS SHIPPED, TITLE PASSES TO THE PURCHASER
UPON RECEIPT FROM THE CARRIER. CONSEQUENTLY, CLAIMS FOR THE
MATERIAL DAMAGED IN SHIPMENT MUST BE MADE BY THE PURCHASER
AGAINST THE TRANSPORTATION COMPANY AT THE TIME SHIPMENT IS
RECEIVED.

PLEASE READ ALL OPERATOR/USER MANUAL(S) PRIOR TO INSTALLATION
AND OPERATION. UNDERSTAND AND COMPREHEND THE FULL CONTENTS OF
EACH MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. DELIVER THE
MANUAL(S) TO ALL OPERATORS. FAILURE TO OPERATE THIS
EQUIPMENT AS DIRECTED MAY CAUSE INJURY OR DEATH.

IMPORTANT NOTE:
BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE
CRITERIA AS PRESCRIBED BY ANSI E41.2-16(2003). LIFT BUYERS ARE
RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SEISMIC
ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR
CODES SUCH AS THE UNIFORM BUILDING CODE (UBC) AND/OR
INTERNATIONAL BUILDING CODE (IBC).

INTERNAL BAR CODE - FOR FACTORY AUDIT ONLY 34086

1) 2)

2. Vendor Information

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## 1. Engineering Specification

**Application:**
4-POST SAFETY DECAL

**Detailed Description:**

*SIZE: 23” L x 4” W (584m x 100mm)*

## 2. Vendor Information

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1. **Engineering Specification**

**Application:**
LIFT CAPACITY STICKER

**Detailed Description:**

SIZE: 5” L x 4” W (127mm x 100mm)

![DANGER](image)

THE MAXIMUM LIFTING CAPACITY FOR THIS LIFT IS DESCRIBED BELOW

Maximum Lifting Capacity
14,000 lbs. / 6350 kg

Max. Lifting Cap. / Front of Lift Center
7000 lbs. / 3175 kg

Max. Lifting Cap. / Rear of Lift Center
7000 lbs. / 3175 kg

Exceeding the weight capacity of this lift can damage lift and/or property and may cause personal harm, injury or death to operators and/or bystanders. All vehicles MUST be positioned on lift with CENTER OF GRAVITY midway between adapters and/or centered on runways. Damage to lift due to overloading or misuse IS NOT covered under warranty.

2. **Vendor Information**

<table>
<thead>
<tr>
<th>Approved Vendor</th>
<th>Vendor Part #</th>
<th>Contact #</th>
<th>Preferred Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
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PART SPECIFICATION FORM

<table>
<thead>
<tr>
<th>BENDPAK Number:</th>
<th>5905940</th>
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<tbody>
<tr>
<td>MRP Description:</td>
<td>PRODUCT DATA LABEL</td>
</tr>
<tr>
<td>Date:</td>
<td>05/06/2013</td>
</tr>
<tr>
<td>ECO:</td>
<td>00593</td>
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</tbody>
</table>

1. Engineering Specification

Application:
PRODUCT DATA LABEL

Detailed Description:

```
SIZE: 2.3" L x 4.5" W (58mm x 114mm)
```

2. Vendor Information

<table>
<thead>
<tr>
<th>Approved Vendor</th>
<th>Vendor Part #</th>
<th>Contact #</th>
<th>Preferred Vendor</th>
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</thead>
<tbody>
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# PART SPECIFICATION FORM

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<th>BENDPAK Number:</th>
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<tr>
<td>MRP Description:</td>
<td>2015_SERIAL_TAG-D-5905953</td>
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<tr>
<td>Date:</td>
<td>07/19/2016</td>
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<tr>
<td>ECO:</td>
<td>00752</td>
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</tbody>
</table>

## 1. Engineering Specification

**Application:**
DATA SERIAL TAG, 4-POST LIFTS, CE

**Detailed Description:**

![DATA SERIAL TAG](image)

SIZE: 3" L x 3" W (76.2mm x 76.2mm)

## 2. Vendor Information (Or for Reference)

<table>
<thead>
<tr>
<th>Approved Vendor</th>
<th>Vendor Part #</th>
<th>Contact #</th>
<th>Preferred Vendor</th>
</tr>
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<tbody>
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<tr>
<td>2)</td>
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</table>

OR BENDPAK ENGINEERING APPROVED EQUIVALENT