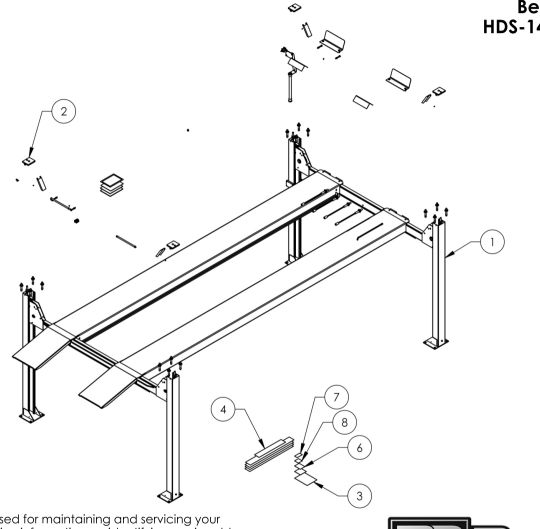
Service Manual

Service Parts & Diagrams

HDS-14X



BendPak SKU 5260521 HDS-14X Four-Post Car Lift Version C 05/02/2016

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.



BendPak, Inc. Corporate Office

1645 Lemonwood Drive Santa Paula, CA 93060 USA Toll Free US/Canada: 1-800-253-2363 Fax: 1-805-933-9160 info@bendpak.com

Customer Service Desk / Warranty

Customer Service Representatives Office Tel: 1-805-933-9970 Toll Free US/Canada: 1-800-253-2363 Fax: 1-805-933-9160 customerservice@bendpak.com

Parts Orders

Customer Service Representatives Office Tel: 1-805-933-9970 Toll Free US/Canada: 1-800-253-2363 Fax: 1-805-933-9160 parts@bendpak.com

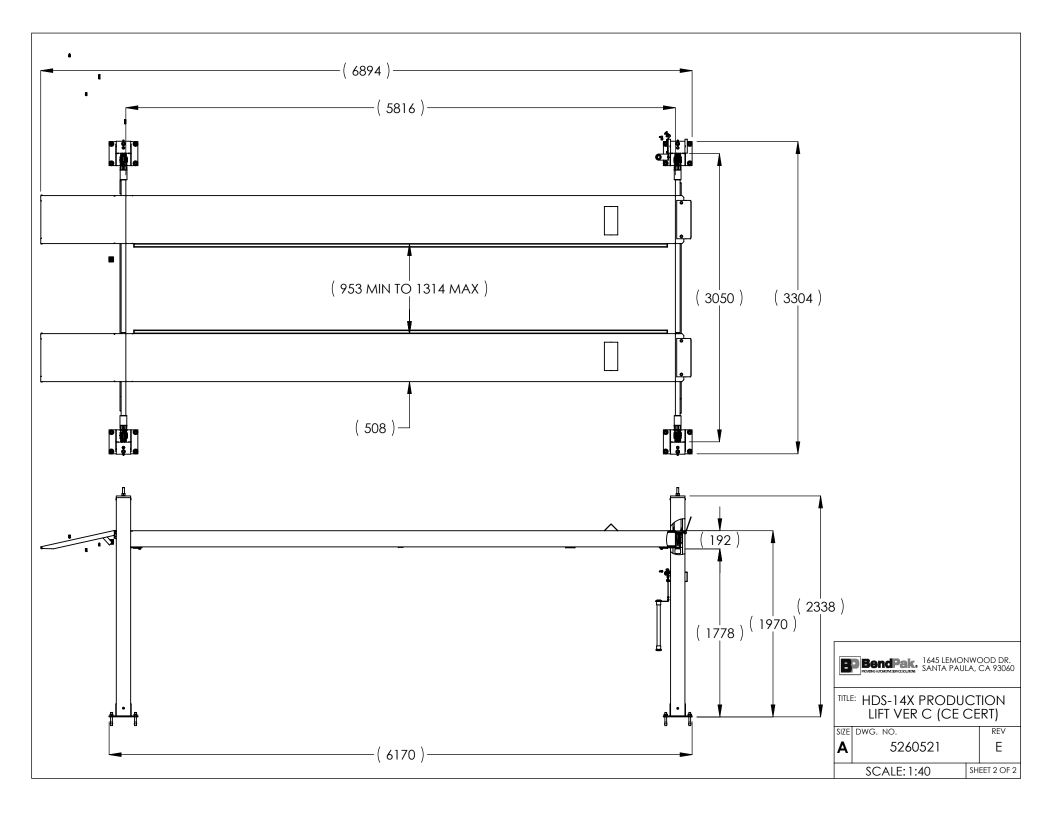
Domestic Sales & Service

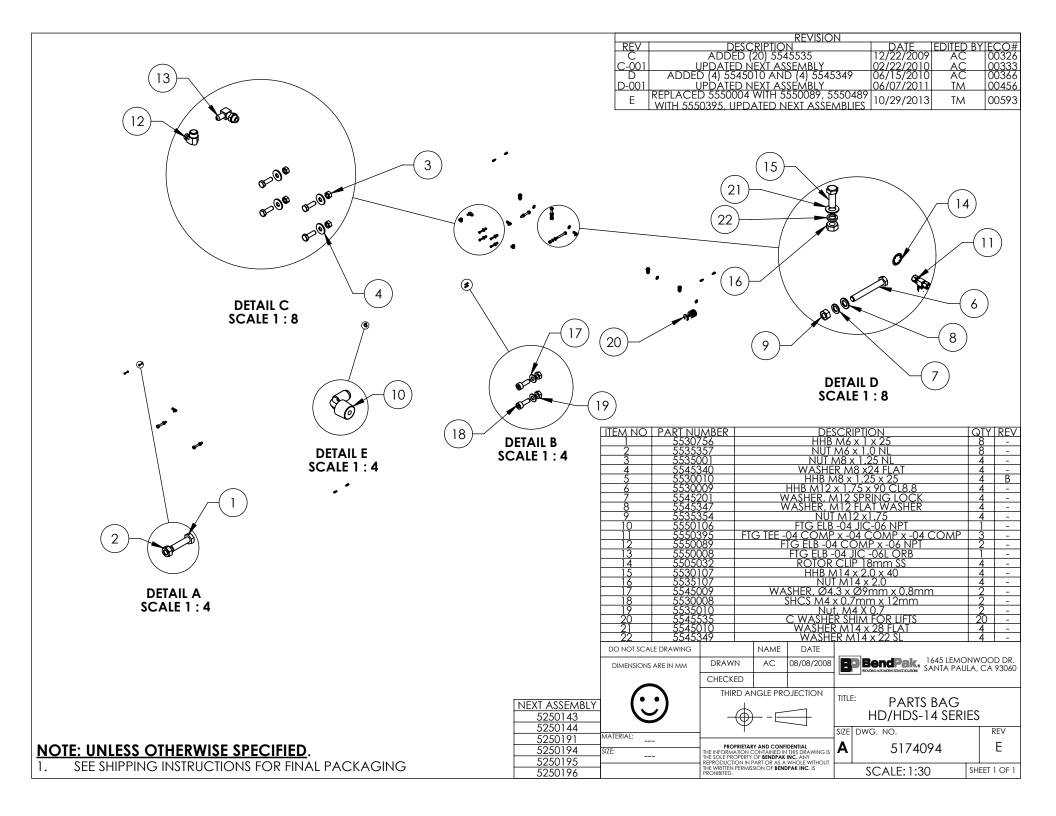
USA Sales Representatives Office Tel: 1-805-933-9970 Toll Free US/Canada: 1-800-253-2363 Fax: 1-805-933-9160 sales@bendpak.com

International Sales & Service

Office Tel: 1-805-933-9970 Exports Department: 1-805-933-9970 Ext. 192 Toll Free US/Canada: 1-800-253-2363 Fax: 1-805-933-9160 bpkexports@bendpak.com

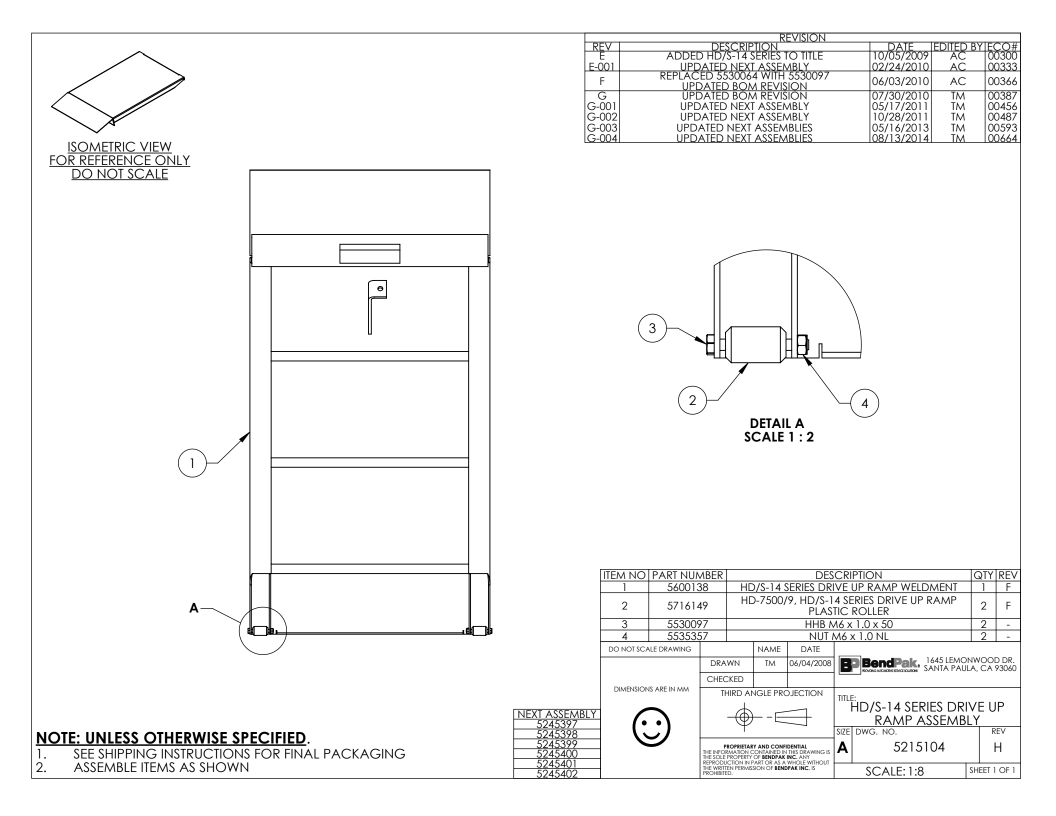
		REVISION			
	REV	ADDED 5905103, 5905200, 5905465, 5905557,	DATE	EDITED B	Y ECO#
\$	С	ADDED 5905103, 5905200, 5905465, 5905557, 5905940, AND 5930605, UPDATED BOM REVISIONS	08/13/2015	TM	00683
	D	REPLACED 5930605 WITH 5905953, REPLACED 5905557 WITH 5905402 UPDATED BOM REVISIONS	12/10/2015	ML 5	00724
	E	REPLACED 5905402 WITH 5905557, UPDATED BOM REVISIONS	12/23/2015	ML	00741
NOTE: UNLESS OTHERWISE SPECIFIED.		IENSIONS ARE IN MM CHECKED THIRD ANGLE PROJECTION TITLE:	BendPak. s BendPak. s HDS-14X P LIFT VER (PLATE 1 1645 LEMONV ANTA PAULA, PRODUC	CTION ERT)
 SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING ALL LABELS TO BE APPLIED TO POSTS AFTER PAINTING. SEE ATTACHED LABEL PLACEMENT SHEET 		THE INFORMATION CONTINUED IN THIS DRAWING IS THE SOLE PROPERTY OF BENDPAK INC. ANY REPRODUCTION IN PARTO RAS A WHOLE WITHOUT THE WRITEN PERMISSION OF BENDPAK INC. IS PROHIBITED.	52605 SCALE: 1:50		REV E HEET 1 OF 2

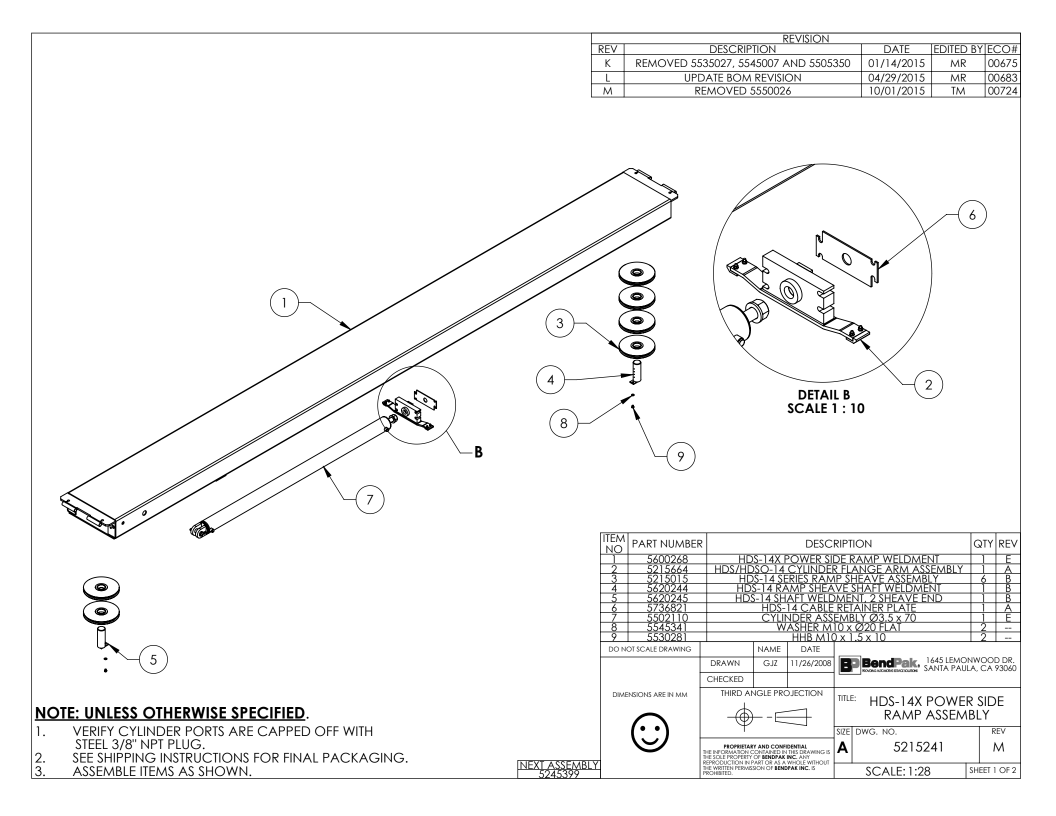


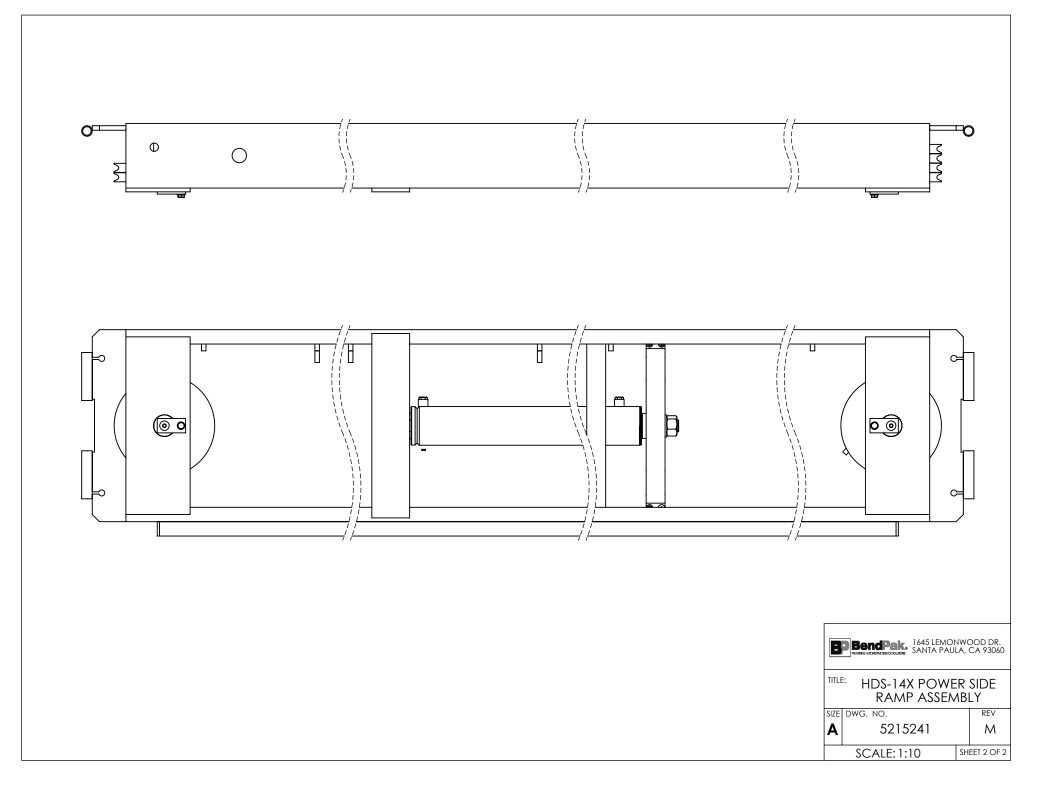


	REVISION REV DESCRIPTION DATE EDITED BY EC
	D UPDATED NEXT ASSEMBLY, ADDED 5550486 02/24/2010 AC 00
	D-001 UPDATED NEXT ASSEMBLY 01/21/2011 TM 00 D-010 UPDATED NEXT ASSEMBLIES 07/24/2013 TM 00
	E REPLACED 5550481 WITH 5550087 10/29/2013 TM 00
	F REPLACED 5590240 WITH 5590175, UPDATED 05/05/2015 MR 00
	0 0 (4) 0 0 (5) ITEM NO PART NUMBER DESCRIPTION QTY F
	0 0 0 0 0 0 0 0 0 0 0 5 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5
	0 0 0 0 0 0 0 0 0 0 0 0 5 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5
	ITEM NO PART NUMBER DESCRIPTION QTY F 1 5700031 ZERO ANGLE MTG BRACKET 1 2 5590175 PUSH BUTTON AIR VALVE 1 3 5530043 SHCS M3 x 0.5 x 30 2 4 5545024 WASHER M3 x 9mm 2
	ITEM NO PART NUMBER DESCRIPTION QTY F 1 5700031 ZERO ANGLE MTG BRACKET 1 2 5590175 PUSH BUTTON AIR VALVE 1 3 5530043 SHCS M3 x 0.5 x 30 2 4 5545024 WASHER M3 x 9mm 2 5 5533020 NUT M3 x 0.5 NL 2
	Image: Construction Constructin Construction Constru
	Image: Construction of the system
	Image: Construction of the system
	ITEM NO PART NUMBER DESCRIPTION QTY F 1 5700031 ZERO ANGLE MTG BRACKET 1 2 5590175 PUSH BUTTON AIR VALVE 1 3 5530043 SHCS M3 x 0.5 x 30 2 4 5545024 WASHER M3 x 9mm 2 5 5535000 NUT M3 x 0.5 NL 2 6 5550087 FTG ELB -04 COMP x -02 NPT 1 7 5550486 FTG NPL -02 NPT x -04 F NPT 1 DO NOT SCALE DRAWING NAME DATE
	Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Cons
	ITEM NO PART NUMBER DESCRIPTION QTY F 1 5700031 ZERO ANGLE MTG BRACKET 1
TIET A	ITEM NO PART NUMBER DESCRIPTION 1 5700031 ZERO ANGLE MTG BRACKET 1 5700031 ZERO ANGLE MTG BRACKET 2 5590175 PUSH BUTTON AIR VALVE 3 5530043 SHCS M3 x 0.5 x 30 4 5545024 WASHER M3 x 9mm 5 5530087 FTG ELB -04 COMP x -02 NPT 6 5550087 FTG NPL -02 NPT x -04 F NPT 7 5550486 FTG NPL -02 NPT x -04 F NPT 0 NAME DATE 0 DRAWN AC 3/14/2008 CHECKED CA 0 DRAWN AC 4 545 LEMONWOOD 0 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION THE: PUSH BUTTON AIR ASSEME
	Image: Second
THERWISE SPECIFIED.	ITEM NO PART NUMBER DESCRIPTION 1 5700031 ZERO ANGLE MTG BRACKET 1 5700031 ZERO ANGLE MTG BRACKET 2 5590175 PUSH BUTTON AIR VALVE 3 5530043 SHCS M3 x 0.5 x 30 4 5545024 WASHER M3 x 9mm 5 5530087 FTG ELB -04 COMP x -02 NPT 6 5550087 FTG NPL -02 NPT x -04 F NPT 7 5550486 FTG NPL -02 NPT x -04 F NPT 0 NAME DATE 0 DRAWN AC 3/14/2008 CHECKED CA 0 DRAWN AC 4 545 LEMONWOOD 0 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION THE: PUSH BUTTON AIR ASSEME

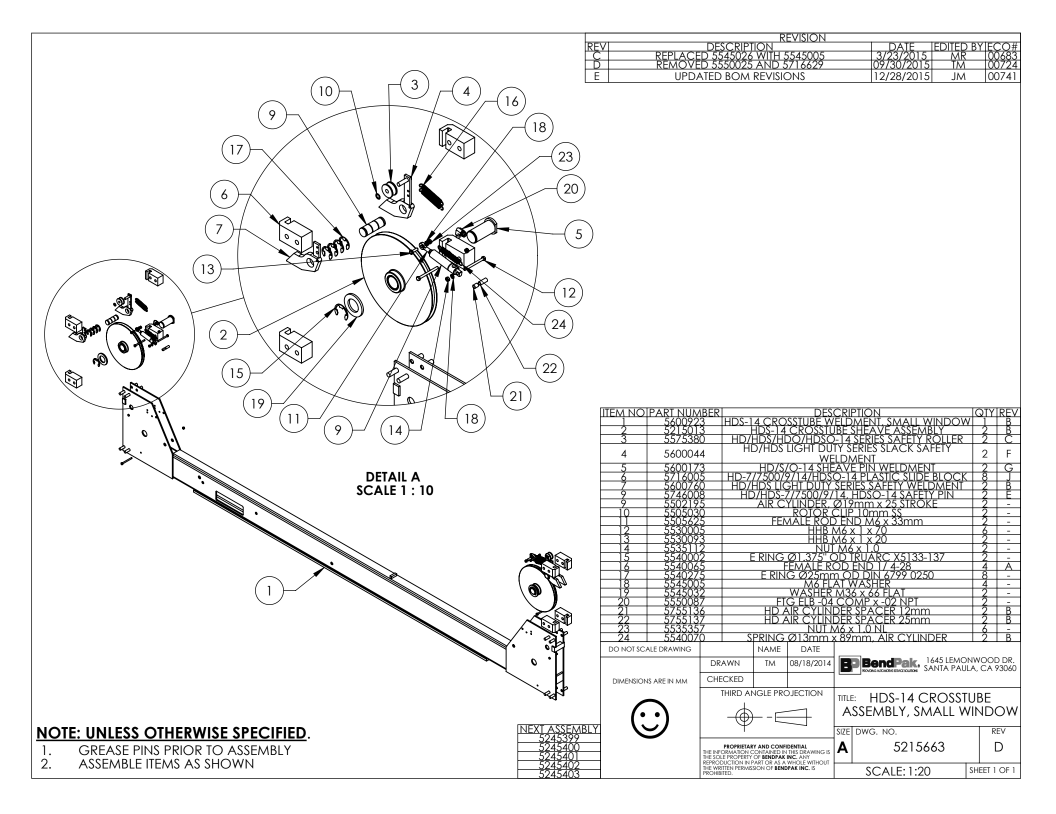
NOTE: UNLESS OTHERWISE SPECI 1. ASSEMBLE ITEMS AS SHOWN

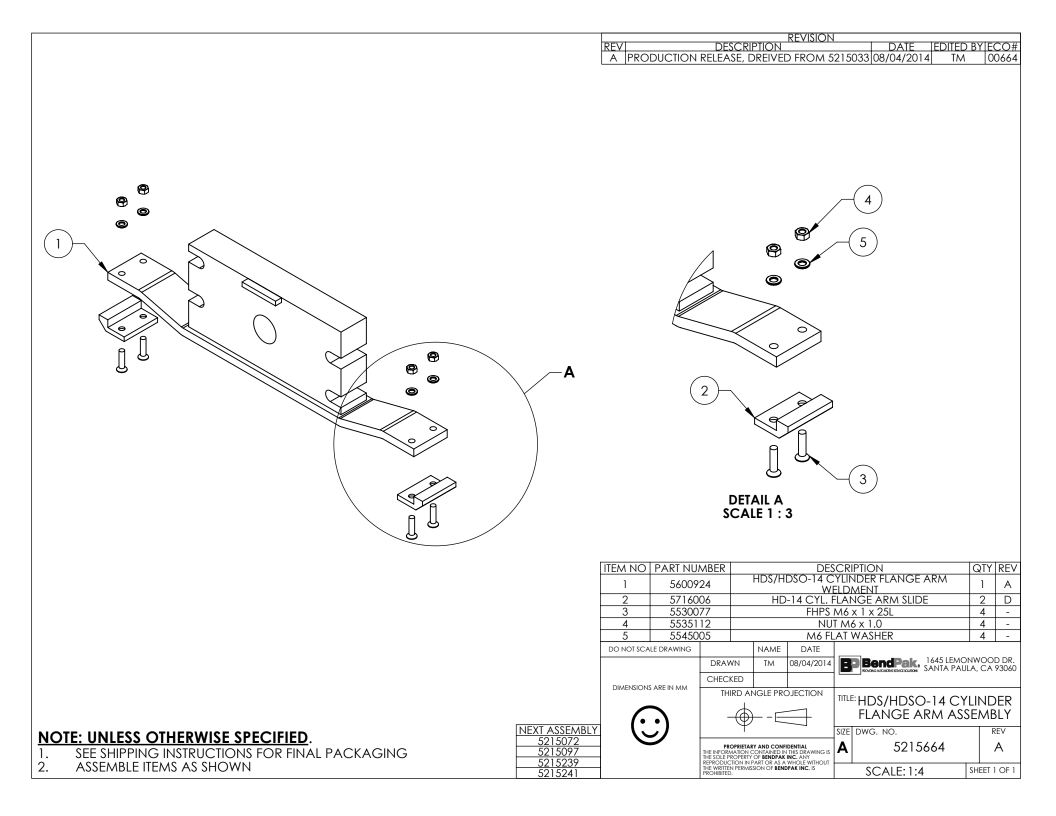


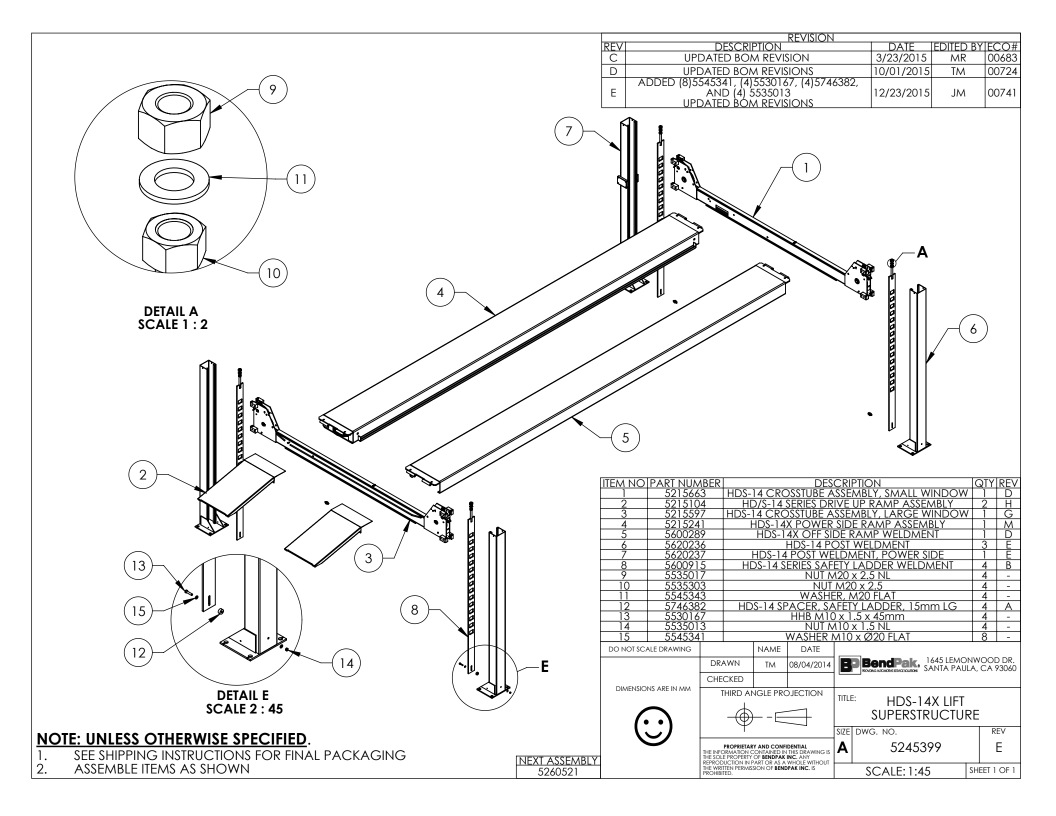




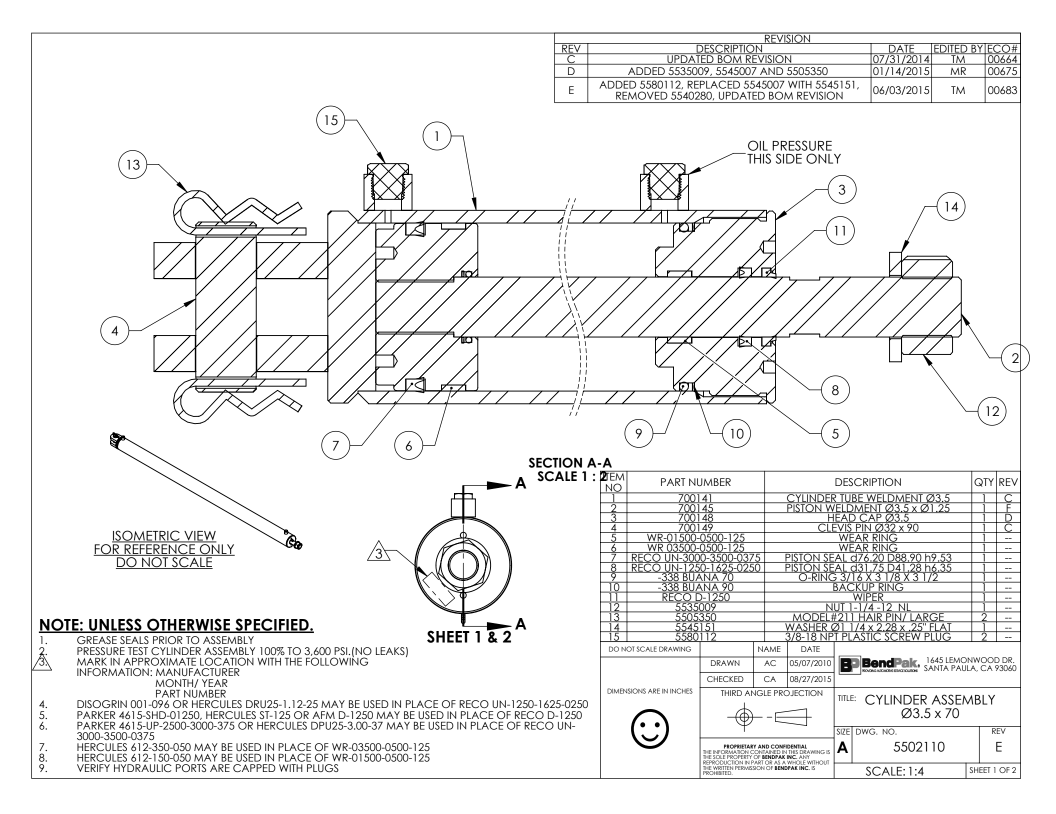
	F REMO	REVISION DESCRIPTION CED 5545026 WITH 5545005 IVED 5550025 AND 5716629 PDATED BOM REVISIONS	DATE EE 3/23/2015 09/30/2015 01/22/2016	TM C	ECO# 00683 00724 00741
	IIEM NO PART NU/ 1 56002 2 52150 3 55753: 4 56000 5 56001 6 57160 7 57460 8 56007 9 55402 10 553021 11 55300 12 55450 13 55351	76 HDS-14 CROSSTUBE VIND 13 HDS-14 CROSSTUBE 13 HDS-14 CROSSTUBE 80 HD/HDS/HDO/HDSO-14 44 HD/HDS LIGHT DUTY S 73 HD/S/O-14 SHEAV 05 HD-7/7500/9/14/HDSO-14 108 HD/HDS LIGHT DUTY SER 60 HD/HDS LIGHT DUTY SER	WELDMENT, LARGE OW SHEAVE ASSEMBLY SERIES SAFETY ROI SERIES SLACK SAFET MENT E PIN WELDMENT 4 PLASTIC SLIDE BL HDSO-14 SAFETY P IES SAFETY WELDM D DIN 6799 0250 9mm x 25 STROKE x 1 x 70 WASHER	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F J E B - - -
	13 55351 14 55050 15 55400 16 55400 17 55056 18 55500 19 55300 20 55450 21 57551 23 55353 24 55400 DO NOT SCALE DRAWING DIMENSIONS ARE IN MM	30 ROTOR CLIP 65 SPRING Ø13mm x 90 02 E RING Ø1.375" OD 25 FEMALE ROD EN 87 FTG ELB -04 CC 93 HHB M6.3 32 WASHER M3 36 HD AIR CYLINDER 37 HD AIR CYLINDER 57 NUT M6.3 70 SPRING Ø13mm x 89 NAME DATE	5 x 1.0 2 10mm SS 10mm SLACK SAFET IRUARC X5133-137 1D M6 x 33mm DMP x -02 NPT x 1 x 20 6 x 66 FLAT SPACER 12mm 2 SPACER 12mm x 1.0 NL 1.0 NL 1.0 NL 1.0 NL 1.0 NL 1.0 NL 1.0 SANT BendPak, 1645 SANT	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- - - - - - - - - - - - - - - - - - -
NOTE: UNLESS OTHERWISE SPECIFIED.NEXT ASSEMBLY 52453991. GREASE PINS PRIOR TO ASSEMBLY 2. ASSEMBLE ITEMS AS SHOWN5245400 5245400 5245400 5245403	\odot		E: HDS-14 CRO SSEMBLY, LARG DWG. NO. 5215597 SCALE: 1:20	E WIND	

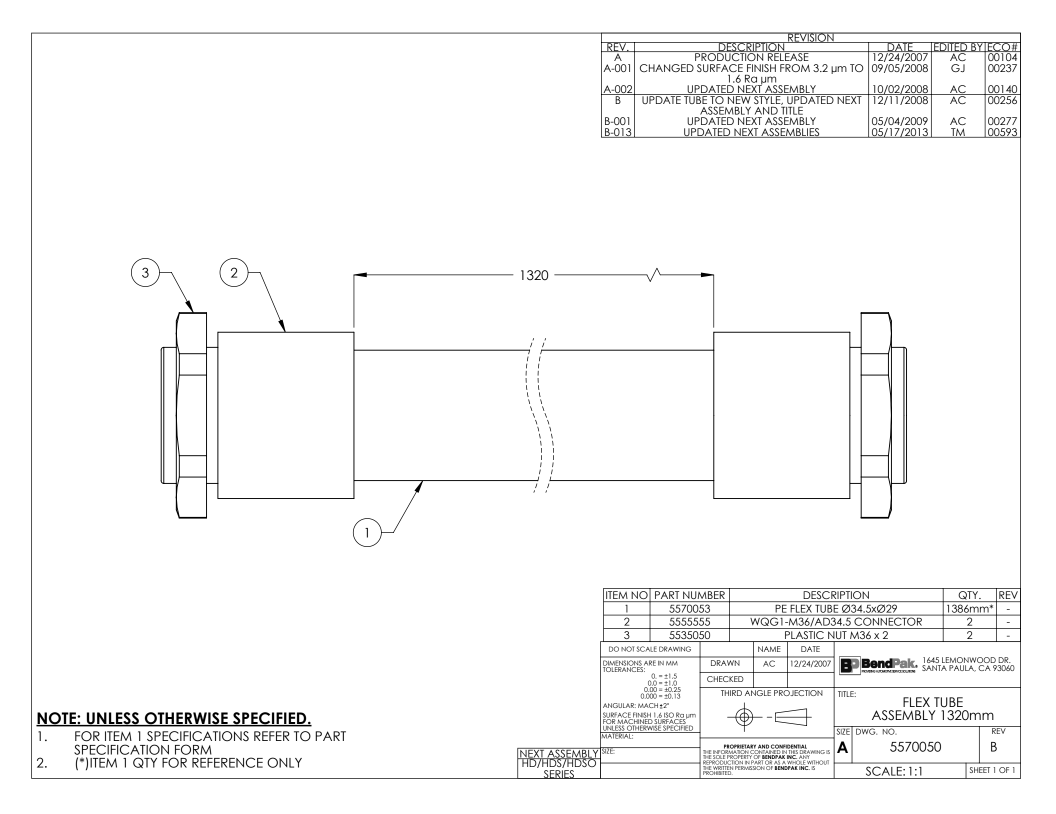


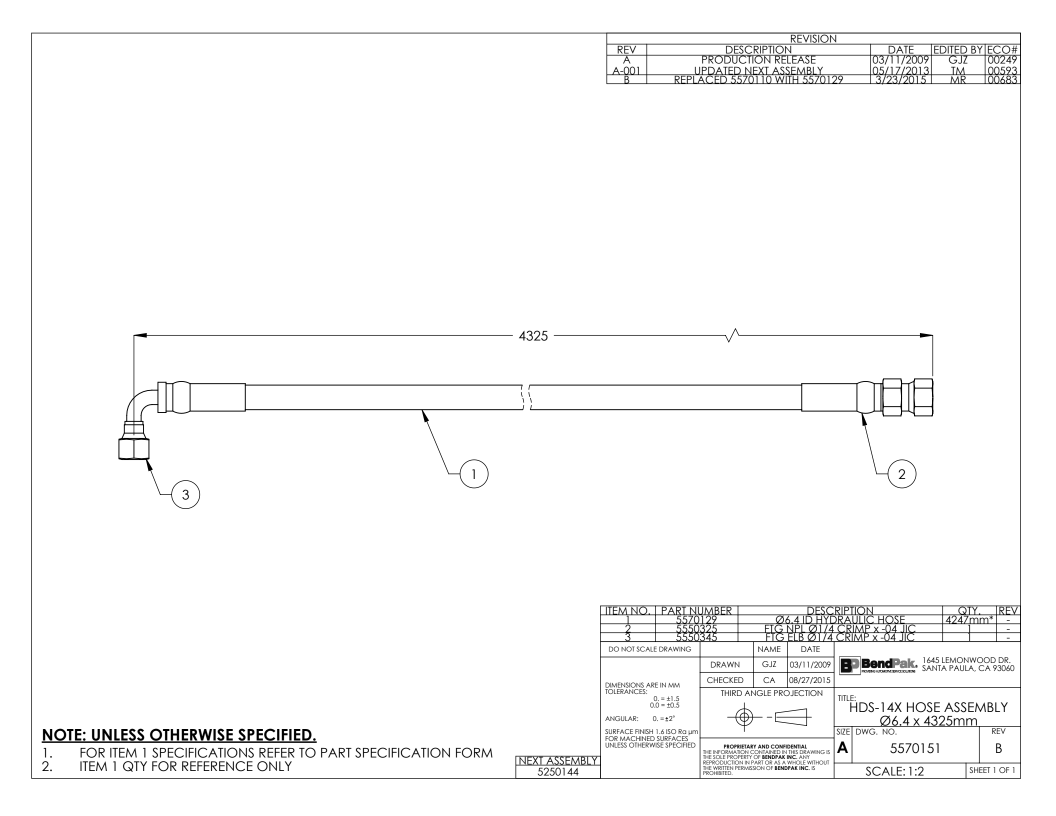




	REVISION
	REV DESCRIPTION DATE LEDITED BY ECO# D UPDATED BOM REVISION 08/07/2015 MR 00675
\sim	REV DESCRIPTION DATE EDITED BY ECO# D UPDATED BOM REVISION 08/07/2015 MR 00675 REMOVED 5905103, 5905200, 5905465, 5905557, 08/07/2015 MR 00675
	E 5905940, AND 5930605, UPDATED BOM 8/13/2015 TM 00683
	E ADDED 5550025, 5550026 AND 5716629, 10/01/2015 TM 00724
	F ADDED 5550025, 3550026 AND 5718629, 10/01/2015 TM 00724
	(4)
	(3)
DETAIL A	
SCALE 1:4 \circ	
$(5) \rightarrow (5)$	
	• • ~
	(7^{\bullet})
	$\langle \rangle$
	NO NUMBER DESCRIPTION QTT. REV
	1 5174094 PARIS BAG HD/HDS-14 SERIES 1 E 2 5215096 PUSH BUTTON AIR ASSEMBLY 1 F
	3 5505009 HD/HDS-14 DRIVE UP RAMP PIN 2 D
	4 5600406 HD-14T/HDS-14 TOP PLATE WELDMENT 4 B 5 5570050 FLEX TUBE ASSEMBLY 1320mm 1 B 6 5700029 HD-SERIES FLEX TUBE BRACKET PLATE 1 F 7 5700032 TIRE STOP 2 B 8 5700033 HD-SERIES FLEX TUBE ANGLE 1 E 9 5700072 WHEL CHOCK 2 A 10 5715003 POWER UNIT VIBRATION DAMPENER 1 B
	6 5700029 HD-SERIES FLEX TUBE BRACKET PLATE 1 F
$(23) \qquad (12) \qquad (15) \qquad $	19 8 5700032 HD-SERIES FLEX TUBE ANGLE 1 E
	9 5700072 WHEEL CHOCK 2 A 10 5715003 POWER UNIT VIBRATION DAMPENER 1 B 11 5595065 HDS/HDSO-14/14LSX/14LSXE, HDS-14X CABLE ASSEMBLY 1 C
	11 FERENCE HDS/HDSO-14/14LSX/14LSXE, HDS-14X CABLE ASSEMBLY
(21) (22) (13) (16)	10 FF0F0// HDS/HDSQ-14/14LSX/14LSXE HDS-14X CABLE ASSEMBLY
	$[12] [3373000] $ $[0] 2 \times 5732 \text{mm sT}$ $[1] [C]$
	13 5595067 HDS-14X/14LSXE CABLE ASSEMBLY Ø12 x 10101mm ST 1 C 14 5595068 HDS-14X/14LSXE CABLE ASSEMBLY Ø12 x 11726mm ST 1 C 15 5570151 HDS-14X HOSE ASSEMBLY Ø6.4 x 4325mm 1 B
(20)	14 5595068 HDS-14X/14LSXE CABLE ASSEMBLY Ø12 x 11726mm ST I C 15 5570151 HDS-14X HOSE ASSEMBLY Ø6.4 x 4325mm 1 B 16 5570795 1/4" POLY-FLO TUBING 20000mm* -
	17 5535011 NUT M22 x 2.5 NL 4 -
	13 3592002 IDDS-14X/14LSXE CABLE ASSEMBLY Ø12x 11726mm ST I 14 5595068 HDS-14X/14LSXE CABLE ASSEMBLY Ø12x 11726mm ST I C 15 5570151 HDS-14X HOSE ASSEMBLY Ø12x 11726mm ST I C 15 5570151 HDS-14X HOSE ASSEMBLY Ø6.4 x 4325mm I B 16 5570795 1/4" POLY-FLO TUBING 20000mm* - 17 5535011 NUT M22 x 2.5 NL 4 - 18 5545345 WASHER M22 x 50mm FLAT 4 B 19 5530456 AB 3/4" x 4 - 3/4" 16 - 20 5900161 HDS-14/14X INSTALLATION MANUAL 1 -
	20 5900161 HDS-14/14X INSTALLATION MANUAL 1 - 21 5900147 SAFETY MANUAL ALL/SM 93-1 1 -
	22 [5900152] ALIGN OIM OPERATION INSPECTION & 1 1
	22 5900132 MAINTENANCE 1 - 23 5905151 SAFETY TIPS CARD ALI-ST 90 1 -
	24 5716629 HDS-14 CROSSTUBE COVER, PLASTIC 4 A
	25 5550026 FIG GRS 1/8NPT 2 - 26 5550025
	DO NOT SCALE DRAWING NAME DATE
	DRAWN TM 05/06/2013 BendPak, 1645 LEMONWOOD DR. SANTA PAULA, CA 93060
	DIMENSIONS ARE IN MM CHECKED
NOTE: UNLESS OTHERWISE SPECIFIED.	THIRD ANGLE PROJECTION TITLE:
1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING	PARTS BOX HDS-14X
2. INSERT PARTS BAG INTO PARTS BOX FOR SHIPMENT	
3. THREAD NYLOCK NUTS ONTO CABLES PRIOR TO SHIPMENT	SIZE DWG. NO. REV
4. HOSES AND CABLES IN REPRESENTATIONAL FORM	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTINUED IN THIS DRAWING IS THE SOLE PROFERENCE, ANY
5. (*) LENGTHS FOR REFERENCE ONLY	KT ASSEMBLY REPRODUCTION IN PART OR AS A WHOLE WITHOUT 5260521 THE WRITERY PERMISSION OF BENDPAK INC. IS SCALE: 1:35 SHEET 1 OF 1
	JZ0UJZI PROHIDIEL. JCALL.1.JJ OFFECT OF T





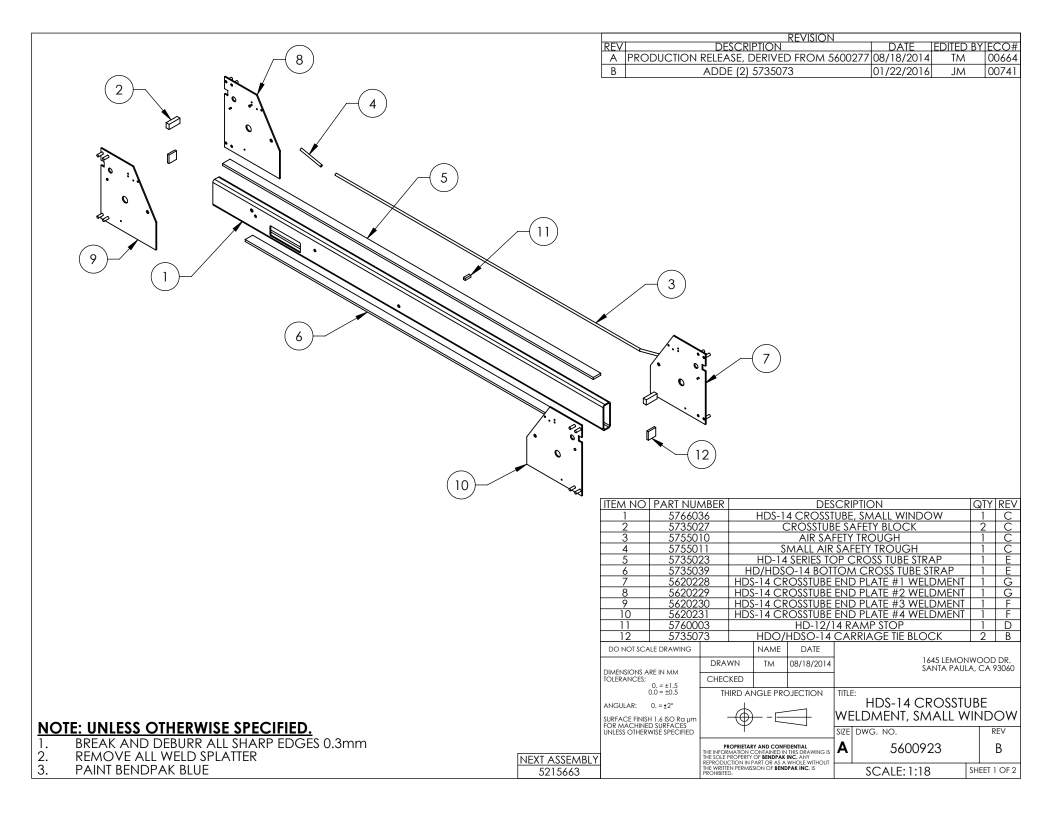


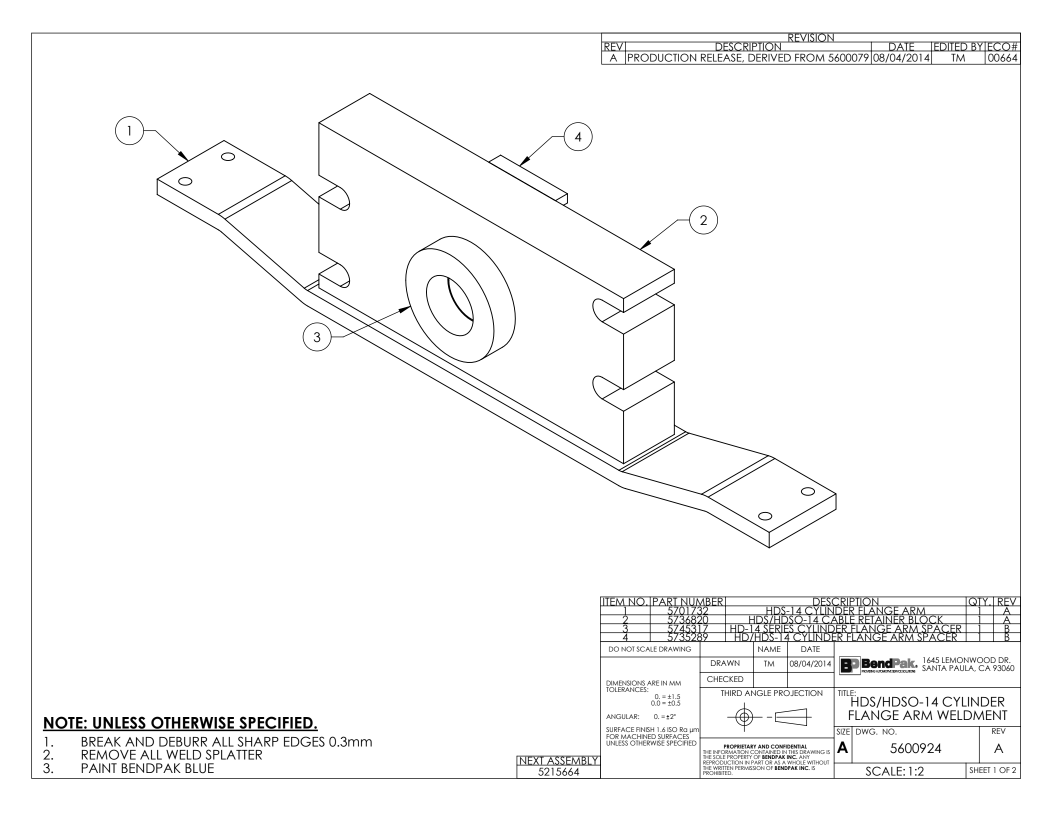
	REVISION REV DESCRIPTION DATE EDITED BY ECC
	D UPDATED DRAWING, REMOVED 5755028, ADDED 06/16/2008 TM 002 ONE 5755027, CHANGED ROLLER CLEVIS PLATE DISTANCE 38 WAS 57 (2ND PAGE)
	D-001 CHANGED SURFACE FINISH FROM 3.2 µm 09/09/2008 GJ 002 TO 1.6 Ra µm
	E ADDED HD/S-14 SERIES TO TITLE 10/05/2009 AC 003 F UPDATED BOM REVISION 07/30/2010 TM 003
	F UPDATED BOM REVISION 07/30/2010 TM 003 F-001 CHANGED PAINT COLOR FROM BLUE TO YELLOW 12/08/2010 TM 004 AND ADDED PAINT SPEC NUMBER 12/08/2010 TM 004
	1 5700062 RAMP SUPPORT 3 C 2 5701034 DRIVE UP RAMP SHELL 1 1 3 5755027 RAMP HINGE 2 C 4 5700063 SUPPORT ANGLE 1 1 5 5736083 ROLLER CLEVIS PLATE 2 2 6 5730012 RAMP STOP 1 C DO NOT SCALE DRAWING NAME DATE 1 C
NOTE: UNLESS OTHERWISE SPECIFIED.	DIMENSIONS ARE IN MM TOLERANCES: DRAWN JR 04/30/2008 BendPak. 1645 LEMONWOOD DI SANTA PAULA, CA 930 0.0 = ±0.5 CHECKED AC 12/13/2010 Protection of the second sec
1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm	ANGULAR: 0. = ±2° THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION
 REMOVE ALL WELD SPLATTER GRIND/SAND EXTERIOR CORNERS/WELDS SMOOTH 	I DER MARCHINED SURFACES IN UNLESS OTHERWISE SPECIFIED INTERVISE SPECIFIED INTERVISE SPECIFIED INTERVISE OF A CONTRACT INTERVISE SPECIFIED INTERVI
 4. PAINT BENDPAK YELLOW 583-2T 5. APPLY #30 GRIT ALUMINUM OXIDE WHEN PAINTING 	SIZE:
TO TOP ONLY AFTER WELDING	ASSEMBLY REPRODUCTION IN PART OR AS A WHOLE WITHOUT 600138 - THE WRITEN PRANSION OF BENDPAK INC. IS SCALE: 1:12 SHEET 1 O

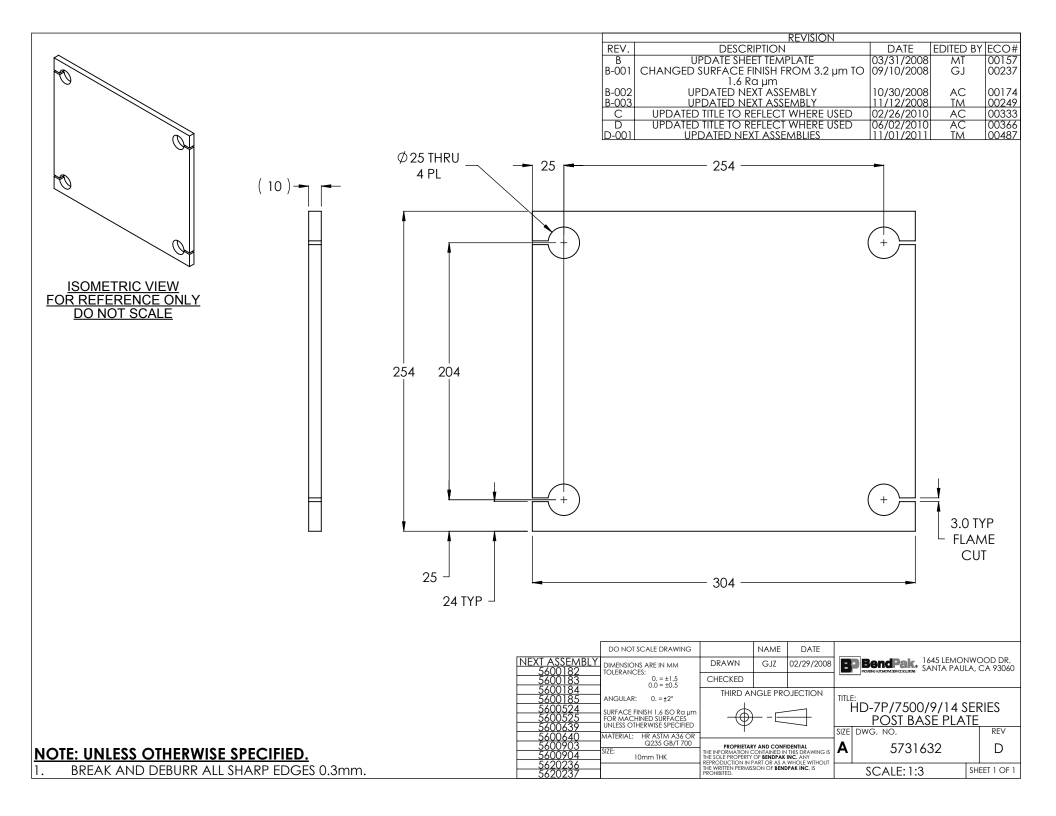
	REVISION
	REVDESCRIPTIONDATEIEDITED BY IECO #CUPDATED BOM REVISION08/10/2010TM00388DMOVED 5735032 UP 12mm, UPDATED BOM10/18/2010TM00414
	D MOVED 5735032 UP 12mm, UPDATED BOM 10/18/2010 TM 00414 REVISION
	D-001 ROLLING BRIDGE BEAM WELD WAS 6 x 100-300 11/22/2010 TM 00427
	E UPDATED BOM REVISION, ADDED 5735352 12/29/2010 TM 00431
	E-001 ADDED 6mm WELD TO BOTTOM OF 5736163 08/11/2011 TM 00479
	\sim
	• / //
	• / //
	$\overline{73}$
	NO. NUMBER Distribution Other Side Ramp 1 E 1 5701013 HD-14X POWER SIDE RAMP 1 E 2 5620246 HDS/HDSO-14 SERIES END PLATE WELDMENT 2 B 3 5700019 ROLLING BRIDGE BEAM 1 B 4 5731035 HDS/HDSO-14 FRONT RAMP SUPPORT PLATE 1 A 5 5731020 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 5 5731036 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 6 5731036 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 7 5731036 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 6 5731036 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 7 5731036 HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 A 7 5731032 HD-7/9/14, HDS/HDSO-14 REAR RAMP SUPPORT PLATE 1 E 9 5735032 HD-7/9/14, HDS/HDSO-14, XR-12000 ROLLING JACK RAIL 2 A
	4 5731035 HDS/HDSO-14 FRONT RAMP SUPPORT PLATE A 5 5731020 HDS/HDSO-14 FRONT RAMP SUPPORT PLATE 1 A
	6 5731623 HDS/HDSO-14 REAR RAMP AIR SUPPORT PLATE A 7 5731036 HDS/HDSO-14 FRONT RAMP AIR SUPPORT PLATE A 8 5735026 HDS/HDSO-14 FRONT RAMP AIR SUPPORT PLATE A
	8 5735026 HD/HDSO-14 TIE BAR 1 E
$\langle \langle \rangle \rangle$	
	10 5735084 HDS-14 CYLINDER SUPPORT PLATE 1 A 11 5736161 HDS-14 RAMP SHEAVE BOTTOM PLATE 2 B 12 5736163 HDS-14 CYLINDER MOUNTING PLATE 1 A 13 5746096 HDS-14 CYLINDER MOUNTING PLATE 1 A
$(2)^{-1}$ $(11)^{-1}$ (13) (7)	
	DO NOT SCALE DRAWING NAME DATE DIMENSIONS ARE IN MM DRAWN GJZ 11/26/2008
NOTE: UNLESS OTHERWISE SPECIFIED.	TOLERANCES: 0. = ±1.5 0.0 = ±0.5 CHECKED
	ANGULAR: 0. = ±2°
2. REMOVE ALL WELD SPLATTER	
APPLY #30 GRIT ALUMINUM OXIDE TO TOP	UNLESS OTHERWISE SPECIFIED SIZE DWG. NO. REV
APPLY #30 GRIT ALUMINUM OXIDE TO TOP SURFACE AFTER WELDING & BEFORE PAINTING	SIZE:
4. PAINT BENDPAK BLUE	NEXT ASSEMBLY Image: The Watter Prevention of Section and American Amer

	REVISION REV DESCRIPTION DATE EDITED BY ECO# E UPDATED BOM REVISIONS AND NEXT 04/25/2013 TAA 00593
	F UPDATED BOM REVISIONS AND NEXT 04/25/2013 TM 00593
	G UPDATED BOM REVISION 03/31/2014 TM 00648
	H ADDED (2) 5735073 01/22/2016 JM 00741
NOTE: UNLESS OTHERWISE SPECIFIED.	ITEM NO PART NUMBER DESCRIPTION QTY REV 1 5766077 HDS-14 CROSSTUBE, LARGE WINDOW 1 B 2 5735027 CROSSTUBE SAFETY BLOCK 2 C 3 5755010 AIR SAFETY TROUGH 1 C 4 5755011 SMALL AIR SAFETY TROUGH 1 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 G 9 5620230 HDS-14 CROSSTUBE END PLATE #3 WELDMENT 1 G 9 5620230 HDS-14 CROSSTUBE END PLATE #3 WELDMENT 1 F 10 5620230 HDS-14 CROSSTUBE END PLATE #4 WELDMENT 1 F 11 5760003 HD-12/14 RAMP STOP 1 D 12 5735073 HDO/HDSO-14 CARRIAGE TIE BLOCK 2 B DO NOT SCALE DRAWING NAME DATE HDS
1. BREAK AND DEBURR ALL SHARP EDGES 0.3mm	
 REMOVE ALL WELD SPLATTER PAINT BENDPAK BLUE 	Intervise specified Province and and contained in this Drawing is The information contained in this Drawing is the sole properties as a whole without sole sole properties as a whole without the written Permission of Benopart Inc. is A 56002/76 H 5215597 Scale 1 of 2 Scale 1 of 2 Scale 1 of 2 Scale 1 of 2

	DEVICION
	REVISION REV DESCRIPTION DATE EDITED BY ECO# B MOVED 5735032 UP 12mm, UPDATED BOM 10/18/2010 TM 00414
	REVISION B-001 ROLLING BRIDGE BEAM WELD WAS 6 x 100-300 11/22/2010 TM 00427
	NOW 5 x 60-350 C UPDATED BOM REVISION 12/29/2010 AC 00431
	C-001 UPDATED NEXT ASSEMBLY 05/17/2011 TM 00456 C-002 UPDATED NEXT ASSEMBLIES 05/17/2013 TM 00593
	C-003 UPDATED NEXT ASSEMBLIES 08/13/2014 TM 00664 D REMOVED 5735026 FROM THE UNDERSIDE, 1/28/2015 MR 00675
	D REMAINING 5735026 CENTER 1720/2013 Mix 00073
	\sim
	\sim (5)
4	
	3)
	ITEM NO PART NUMBER DESCRIPTION QTY REV. 1 5700024 HD-14X OFF SIDE RAMP 1 E
	2 5620240 HDS-14 SERIES OFF SIDE END PLATE WELDMENT 2 B
	4 5735026 HD 7/0/14 HD/HDSO-14 TIE BAR 1 E
0	5 5735032 HD-7/9/14, HDS/HDS/HDS/H12000 ROLLING 2 C JACK RAIL CLOSEOUT 2 C
	DRAWN AC 07/01/2009 1645 LEMONWOOD DR. SANTA PAULA, CA 93060
	CHECKED VB 02/19/2015
NOTE: UNLESS OTHERWISE SPECIFIED.1.BREAK AND DEBURR ALL SHARP EDGES 0.3mm	$0.\pm 1.5$ 0.0 ± 10.5 HDS-14X OFF SIDE
2. REMOVE ALL WELD SPLATTER	
3. PAINT AFTER WELDING UNLESS USED ON ALIGNMENT RAMP	
APPLY #30 GRIT ALUMINUM OXIDE WHEN PAINTING	NEXT ASSEMBLY Overall Strength Overall Strength









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

2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5900152
MRP Description:	ALIGN OIM OPERATION INSPECTION & MAINTENANCE
Date:	12/28/2010
ECO :	00431

2. Vendor Information			
			_
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5900161
MRP Description:	HDS-14/14X INSTALLATION MANUAL
Date:	07/12/2013
ECO :	00593

1. Engineering Specification **Application:** INSTALLATION MANUAL **Detailed Description:** MARNING NUMBER OF A DESCRIPTION OF A DE **WARNING** Hz SUPPLY DETAILS ARE IN-WITH ELECTRICAL CONTROL ISREGARD SUPPLY WIRING TAILS IN THIS MANUAL INSTALLATION AND OPERATION MANU 14,000 POUND CAPACITY COMMERCIAL GRADE FOUR-POST LIFTS MODELS: HDS-14 HDS-14X Keep this operation manual machine at all times. Make <u>ALL USERS</u> read this m ration manual near the times. Make sure that ENG BE SAFE Your new However, y training an DO NOT o product as listed ill of L BendPak.

2. Vendor Information

Approved Vendor Vendor Part #		Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905103
MRP Description:	WARNING ALI/WL 200
Date:	05/06/2013
ECO :	00593

1. Engineering Specification **Application:** ALI 4 POST SAFETY STICKER KIT **Detailed Description:** Automotive Lift Institute, Inc. WL200 Series Label Kit <u>SIZE:</u> 11" L x 8.5" W (279mm x 216mm) A CAUTION A CAUTION A WARNING A WARNING d pictographs shown are generic in nature and are meant sent hazards common to all automotive lifts regardless of A WARNING A WARN Funding for the the Automotive enerd and validation of these labels w tute, PO Box 85 Contand, NY 13045. NOTICE NOTICE NOTICE unding for the development and validation of these labels to Automotive LPI Institute, PO Box 85 Contland, NY 1904 It label sets may be obtained from the original lift m ember companies. They are protected by copyright

2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905151
MRP Description:	SAFETY TIPS CARD ALI-ST 90
Date:	12/28/2010
ECO :	00431

1. Engineering Specification

oplic	ation:	
_I SA	AFETY TIPS	
etaile	ed Description:	
	0	TO STATE
	AUTOMOTIVE LIFT	<u> </u>
	SAFETY TIPS	
	Post these safety tips where they will be a constant reminder to your lift operator. For information specific to the lift, always refer to the lift manufacturer's manual.	
	 Inspect your lift daily. Never operate if it mailunctions or if it has broken or damaged parts. Repairs should be made with original equipment parts. 	
	 Operating controls are designed to close when released. Don't block open or override them. 	
	 Never overload your lift. Manufacturer's rated capacity is shown on name- plate affixed to the lift. 	
	 Positioning of vehicle and operation of the lift should be done only by trained and authorized personnel. 	
	 Never raise vehicle with anyone inside it. Customers or by-standers should not be in the lift area during operation. 	
	 Always keep lift area free of obstructions, grease, oil, trash and other debris. 	
	 Before driving vehicle over lift, position arms and supports to provide unobstructed clearance. Do not hit or run over lift arms, adapters, or axie supports. This could damage lift or vehicle. 	
	8. Load vehicle on lift carefully. Position lift supports to contact at the vehicle manufacturer's recommended lifting points. Raise lift will supports contact vehicle, Check supports for secure contact with vehicle. Raise lift to desired working height. CAUTION: If you are working under vehicle, lift should be raised high enough for locking device to be engaged.	
	9. Note that with some vehicles, the removal (or installation) of components may cause a critical shift in the vehicle's center of gravky, and result in raised vehicle installity. Refer to the vehicle manufacture's service man- ual for recommended procedures when vehicle components are romoved.	
	 Before lowering lift, be sure tool trays, stands, etc. are removed from under vehicle. Release locking devices before attempting to lower lift. 	
	 Before removing vehicle from lift, position lift arms and supports to provide an unobstructed exit (See Item #7). 	
	These "Safety Tips", along with general lift safety materials, are presented as an industry service by the Automotive Lift Institute. Visit our web site at www.autolift.org for more information on this material, or write to P.O. Box 87, Cortland, YY 13045.	
	Look For This Label on all Automotive Service Lifts.	
	AUTONOTIVE LIFT INSTITUTE.	

2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905311
MRP Description:	BENDPAK LABEL; 4 x 38" WHITE INK
Date:	05/13/2015
ECO :	00689

1. Engineering Specification **Application: BENDPAK LABEL Detailed Description:** SIZE: 38" L x 4.25" W (965mm x 108mm) Material: Yellow Represents Clear Adhesive PET ٠ Size: 4.25"W x 38"H • Thickness: 4 Mil • Finish: Polished • Ink: U.V. protected, Opaque White ٠ • 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			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			





www.bendpak.com

P/N 5905311



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	<u>SIZE:</u> 5.125" L x 5.125" W (130mm x 130mm)
SHIPPING DAMAGE CLAIMS WHEN THIS 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 OPERATORS/USERS 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 ASTM E488 - 96(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	
BPK STYOT P20KVR X18576 HVY DTY/ GVR 832 THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC.	
ENGINEERED BY BENDPAK INC USA MADE IN CHINA	

2. Vendor Information

		-	
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			

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 THIS 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 OPERATORS/USERS 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 ASTM E488 – 96(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

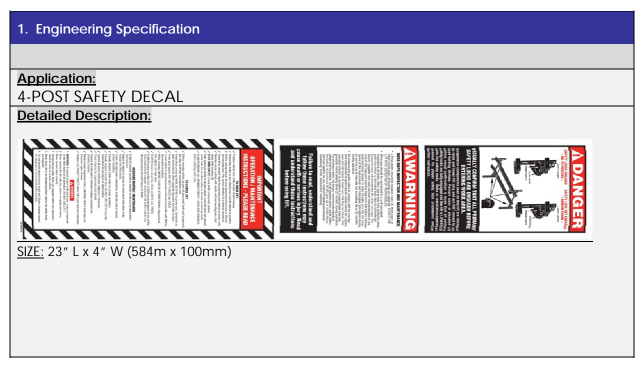
BPKSTYOTP20KVRX18576HVY DTY/ GVR
832THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY
BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR
PENDING APPLICATIONS, OWNED BY BENDPAK, INC.

ENGINEERED BY BENDPAK INC USA

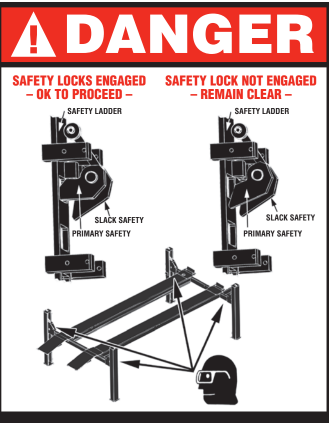
MADE IN CHINA



BENDPAK Number:	5905556
MRP Description:	4-POST SAFETY DECAL
Date:	05/06/2013
ECO :	00593



2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



VISUALLY CONFIRM THAT ALL PRIMARY SAFETY LOCKS ARE ENGAGED BEFORE ENTERING WORK AREA.

Suspension components used on this lift are intended to raise and lower lift only and are NOT meant to be load-holding devises. Remain clear of elevated lift unless visual confirmation is made that all primary safety locks are fully engaged and the lift is LOWERED onto the safety locks. Refer to installation/operation manual for proper safety lock procedures and/or further instruction.

AWARNING

WIRE ROPE INSPECTION AND MAINTENANCE

- Lifting cables should be replaced every (3) three years or when visible signs of damage are apparent. DO NOT USE LIFT WITH DEFECTIVE OR WORN CABLES.
- Wire rope should be maintained in a well-lubricated condition at all times. Wire rope is only fully protected when each wire strand is lubricated both internal and external. Excessive wear will shorten the life of the wire rope. The factory suggests wire rope lubricant that penetrates to the core of the rope and provides long-term lubrication between each individual strand. In order to make sure that the inner layers of the rope remain well lubricated, lubrication should be carried out at intervals not exceeding three (3) months during operation.
- All sheaves and guide rollers in contact with the moving wire rope should be given regular visual checks for surface wear and lubricated to make sure that they run freely. This operation should be carried out at appropriate intervals generally not exceeding three (3) months during operation. For all sheave axles, the factory recommends standard wheel bearing grease. For all sheaves and/or guide rollers, the factory recommends 90-WT gear oil or similar heavy lubricant applied by any method including pump/spray dispensing, brush, hand and/or swabbing.

Failure to read, understand and follow these instructions may cause death or serious injury. Read and understand these instructions

before using lift.

IMPORTANT OPERATION / MAINTENANCE INSTRUCTIONS - PLEASE READ

TO RAISE LIFT

- Position vehicle tires at the center of each runway.
- \checkmark Set parking brake or use wheel chock to hold vehicle in position.
- Before raising vehicle, be sure all personnel are clear of lift and surrounding area. Pay careful attention to overhead clearances.
- ✓ Raise lift to desired height by pressing push button on power unit.
 ✓ Maintain visual contact with vehicle and surrounding area at all times while lowering lift.
- ✓ STOP IMMEDIATELY if load shifts or becomes unlevel.
- ✓ After vehicle is raised to desired height, lower lift onto the nearest safety lock. Do not allow cables to become excessively slack.
- ✓ ALWAYS INSURE ALL PRIMARY SAFETY LOCKS ARE ENGAGED before entering work area.

TO LOWER LIFT

- ✓ Before lowering vehicle, be sure all personnel, tools and equipment are clear of lift and surrounding area.
- Raise lift by pressing RAISE BUTTON on power unit. Elevate lift at least two inches to allow adequate clearance for locks to clear.
- Press push button AIR SAFETY VALVE and HOLD.
- ✓ Lower vehicle by pressing power unit lowering handle until lift has descended completely.
- When lowering lift PAY CAREFUL ATTENTION that all personnel and objects are kept clear.
- ✓ ALWAYS keep a visual line of site on lift AT ALL TIMES.
- ✓ ALWAYS make sure that ALL LOCKS are disengaged. If one of the locks inadvertently engages on descent, lift and/or vehicle may disrupt causing personal injury or death.

REQUIRED MONTHLY MAINTENANCE

- ✓ ALWAYS consult operation manual for factory recommended maintenance.
- Adjust lift cables to ensure lift raises level and safety locks engage simultaneously.
- Check all chain/cable connections, bolts and pins to insure proper mounting.
- ✓ Visually inspect safety locks for proper operation.
- ✓ Visually inspect concrete floor. DO NOT USE LIFT if concrete foundation shows signs of deterioration.
- ✓ Inspect all anchor bolts and retighten if necessary.
- ✓ Check columns for squareness and plumb.
- ✓ Inspect all bolts and/or fasteners making sure they are properly secured.
- ✓ Make a visual inspection of ALL MOVING PARTS and check for excessive signs of wear.
- ✓ Replace ALL FAULTY PARTS before lift is put back into operation.

A WARNING

- 1. WARNING: If cement anchor bolts are loose, or any component of the lift is found to be defective, DO NOT USE LIFT!
- 2. Never operate the lift with any person or equipment below.
- 3. Never exceed rated capacity.
- 4. Always insure safety locks are engaged before any attempt is made to work on or near vehicle.
- 5. Never leave lift in an elevated position unless the safety locks are engaged.
- Do not permit electric motor to get wet! Motor damage caused by dampness is not covered under warranty.

P/N 5905556



BENDPAK Number:	5905557
MRP Description:	MAX CAP DANGER 14K
Date:	05/06/2013
ECO :	00593

1. Engineering Specification

Application:	
LIFT CAPACITY STICKER	
Detailed Description:	
	<u>SIZE:</u> 5″ L x 4″ W (127mm x 100mm)
A DANGER 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.	
P/N 5905657	

2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



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.

P/N 5905557



PART SPECIFICATION FORM

BENDPAK Number:	5905940
MRP Description:	PRODUCT DATA LABEL
Date:	05/06/2013
ECO :	00593

1. Engineering Specification

Application:

PRODUCT DATA LABEL

Detailed Description:

			SANTA PAULA, (WWW.BENDP	
	LIFT TYPE: SURFACE MOUNT	CAP: MED/HVY DTY MFG. BPK SEE D	ATA PLATE FOR PRODUC	T DETAILS
	POWER: ELECTRIC/HYDRAULI	C INSTALLATION - SEE OWN	ERS GUIDE OR CONTACT	FACTORY
	THAT ARE LOCATED IN THE LOAI LISTING OR AFFECT INTENDED CERTIFIED FOR USE ON THIS LI	ACHMENTS, ACCESSORIES OR CONFIGUR D PATH, AFFECT OPERATION OF THE LIFT, VEHICLE ACCOMMODATION ARE USED ON FT, THEN THE CERTIFICATION OF THIS LIFT R INFORMATION PERTAINING TO CERTIFIE G COMPONENTS.	, AFFECT THE LIFT ELECTR N THIS LIFT AND, IF THEY A T SHALL BECOME NULL AN	RICAL RE NOT ND VOID.
	ASTM E488 - 96(2003). LIFT BUYE SEISMIC ANCHORING REQUIRE	WITH CONCRETE FASTENERS MEETING T ERS ARE RESPONSIBLE FOR ANY SPECIAI MENTS SPECIFIED BY ANY OTHER AGENC () AND/OR INTERNATIONAL BUILDING CODI	L REGIONAL STRUCTURAL	AND/OR
		E OR IMPORT OF THIS PRODUCT MAY BE S APPLICATIONS, OWNED BY BENDPAK, INC ENGINEERED BY BENDPAK INC. US	2.	
SI	<u>ZE:</u> 2.3″ L x 4.5″ W	/ (58mm x 114mm)		

2. Vendor Information			
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



SANTA PAULA, CA USA WWW.BENDPAK.COM PN 5905940

LIFT TYPE: SURFACE MOUNT CAP: MED/HVY DTY MFG. BPK SEE DATA PLATE FOR PRODUCT DETAILS

POWER: ELECTRIC/HYDRAULIC INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SAFETY INSTRUCTIONS: IF ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS. THAT ARE LOCATED IN THE LOAD PATH, AFFECT OPERATION OF THE LIFT, AFFECT THE LIFT ELECTRICAL LISTING OR AFFECT INTENDED VEHICLE ACCOMMODATION ARE USED ON THIS LIFT AND, IF THEY ARE NOT CERTIFIED FOR USE ON THIS LIFT, THEN THE CERTIFICATION OF THIS LIFT SHALL BECOME NULL AND VOID. CONTACT THE PARTICIPANT FOR INFORMATION PERTAINING TO CERTIFIED ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS.

BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE CRITERIA AS PRESCRIBED BY ASTM E488 - 96(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).

THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC. DO NOT REMOVE ENGINEERED BY BENDPAK INC. USA MADE IN CHINA



PART SPECIFICATION FORM

BENDPAK Number:	5905953
MRP Description:	LABEL D (4-POST LIFTS CE)
Date:	12/04/2015
ECO :	00724

1. Engineering Specification			
Application: DATA SERIAL TAG, 4-POST LIFTS, CE			
Detailed Description:			
BP BendPak. Santa Paula, CA USA www.bendpak.com MODEL NUMBER SERIAL NUMBER	<u>SIZE:</u> 3.38″ L x 3.38″ W (85.7mm x 85.7mm)		
LIFT CAPACITY DATE OF MFG.			
ROLLING JACK MAX CAP. MAX PSI / BAR			
VOLTAGE			
110-24094C, 50-60 Hz, 1 Ph 208-44094C, 50-60 Hz, 3 Ph 208-24094C, 50-60 Hz, 3 Ph 208-24094C, 50-60 Hz, 1 Ph 208-44094C, 50-60 Hz, 3 Ph			
Disconnect Power Bafore Servicing			
C C C 🕀 []][PN 5005953			

2. Vendor Information (Or for Reference)

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			
2)			
OR BENDPAK ENGINEERING APPROVED EQUIVALENT			



MODEL NUMBER

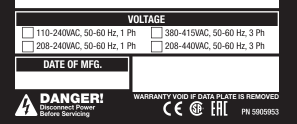
SERIAL NUMBER

LIFT CAPACITY

DESCRIPTION

ROLLING JACK MAX CAP.

MAX PSI / BAR





<u>QCR: 344</u>

HDS-14 Packaging

This report is intended to show how to package an HDS-14

Report taken by: Adam Roberts Date: 10/9/15

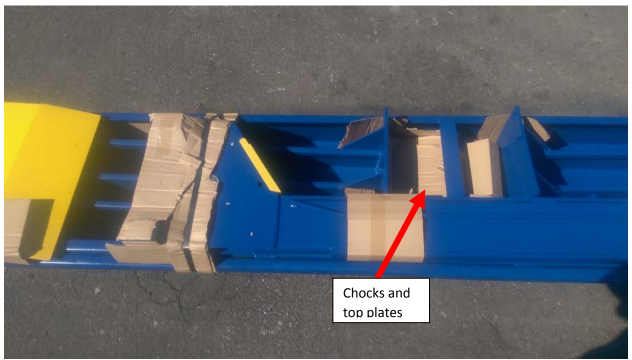


Power side ramp will have: 1 crosstube, 1 parts box, cylinder installed and safety ladders.

Offside ramp will have: 1 crosstube 2 approach ramps, 4 posts, 4 top plates, 2 tire stops and 2 tire chocks.



2 posts will be positioned opposite of each other with 2 approach ramps on top. Note that there is cardboard in-between each spot where the parts contact each other. They are then secured with a steel strap.



The crosstube will positioned as shown with the tire stops, top plates and tire chocks packaged in the middle.



Power side ramp will have 4 safety ladders fully wrapped in plastic with cardboard where it contacts to ramp.



The parts box will be placed in the center in front of the cylinder. Then the crosstube Is placed on top and secured with a steel strap



Once all items are secure, each section is wrapped with cardboard.



Thicker cardboard is then added to the bottom and both sides and secured with plastic straps. We are using a one piece cardboard that has folds for the sides.



Shown is all the thicker cardboard pieces added.



Finally fully wrap in plastic.



Here is the lift complete and stacked.



2016 CE-Approved 4 Post Lifts Colors & Graphics

4/7/16

CONFIDENTIAL INFORMATION.

You may not disclose, print, copy or disseminate this information. Unauthorized use is a violation of federal criminal law.

4 Post Lifts Product Decal Positioning

A **Total of 4**





Ali_4_Post_labels.pdf: (Order Labels from ALI)

PN 5905311

BPK Post Branding Decal-Large_5905311.pdf:

Material: 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 (Yellow color in file represents what should be clear PET material and SHOULD NOT print as Yellow ink. White area in file represents Opaque White ink.)

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

PN 5905556

4_Post_Safety_Decal.pdf:

Size: 4"W x 23"H

Material: White Vinyl Pressure Sensitive Adhesive Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

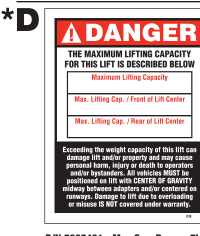
Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

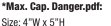
Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

4 Post Lifts Product Decal Positioning

*



P/N 5905401 - Max Cap. Danger 7k P/N 5905695 - Max. Cap. Danger 7500 P/N 5905402 - Max Cap. Danger 9k P/N 5905557 - Max. Cap. Danger 14K P/N 5905406 - Max Cap. Danger 18k P/N 5905407 - Max. Cap. Danger 27K P/N 5905408 - Max. Cap. Danger 35K P/N 5905409 - Max. Cap. Danger 40K



Material: White Vinyl Pressure Sensitive Adhesive

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection



P/N 5905645 - NRTL_Lifting_Cap_Label_7K P/N 5905700 - NRTL_Lifting_Cap_Label_7500 P/N 5905650 - NRTL_Lifting_Cap_Label_9k P/N 5905665 - NRTL_Lifting_Cap_Label_14k P/N 5905675 - NRTL_Lifting_Cap_Label_18k P/N 5905680 - NRTL_Lifting_Cap_Label_27k P/N 5905685 - NRTL_Lifting_Cap_Label_35K P/N 5905690 - NRTL_Lifting_Cap_Label_40K

***DEPENDS ON LIFT MODEL AND CAPACITY**

*NRTL_Lifting_Cap_Label_.pdf:

Size: 4.5"W x 3.25"H

Material: White Vinyl Pressure Sensitive Adhesive

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

BP Bend	MOI SOL/SOHD		ENOPAK.CO
LIFT TYPE SURFACE MOUNT CAP POWER: ELECTRICHYDRAULIC		SEE DATA PLATE FOR PF E OWNERS GUIDE OR CO	
SAFETY INSTRUCTIONS: IF ATTACHM THAT ARE LOCATED IN THE LOAD MIT USTING OR AFFECT INTENDED WHIN CERTIFIED FOR USE ON THIS UFT, TH CONTROL THE PARTICIPANT FOR INF OR CONFIGURATION MODIFYING COM	H, AFFECT OPERATION OF TH DLE ACCOMMODATION AFE U IEN THE CERTIFICATION OF T CRIMITION PERTAINING TO CI	E UFT, AFFECT THE UFT I SED ON THIS UFT AND IF HIS UFT SHALL BECOME N	ELECTRICAL THEY ARE NOT WULL AND VOID
DENORMAL LIFTS ARE SUPPLIED WITH ASTM EARS - 90(200), LIFT BUYERS A SEISMC ANCHORING REQUIREMENT UNFORM BUILDING CODE (UBC) AND	RE RESPONSIBLE FOR ANY S IS SPECIFIED BY ANY OTHER	RECIAL REGIONAL STRUC AGENCIES AND/OR CODE:	TURAL AND C
THE MANUFACTURE, USE, SALE OF IT STATES PATENTS, OR PENDING APPL DO NOT REMOVE FIN		AK, INC.	R MORE UNITE

PN 5905940

Product_Data_Label_5905940-New.pdf:

Size: 4.5"W x 2.3"H

Material: White Vinyl Pressure Sensitive Adhesive Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection



PN 5905953

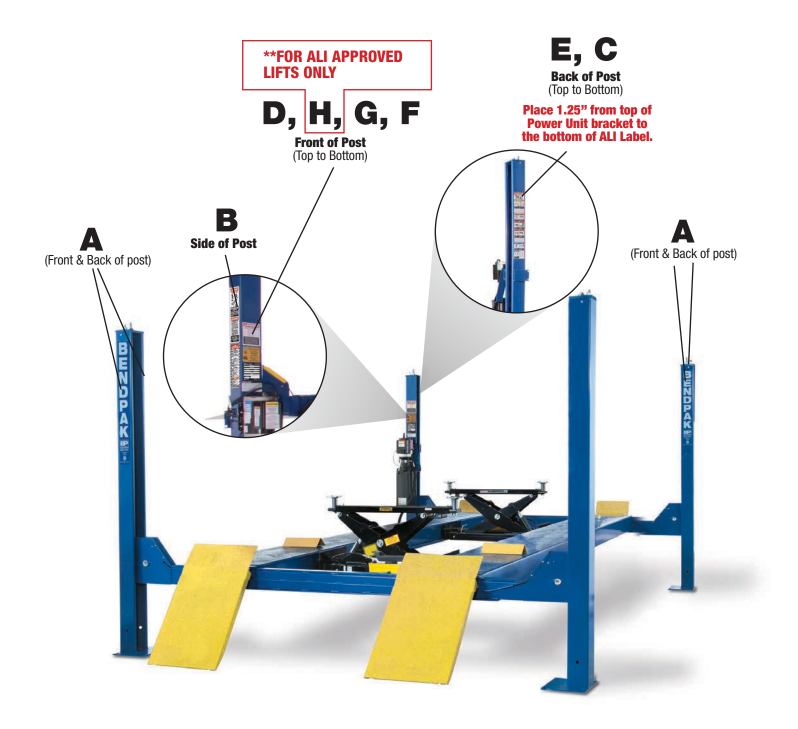
2015_Serial_Tag-D-5905953.jpg:

Size: 3"W x 3"H

Material: Material: 2 Mil. Matte Silver Polyester (Flex-PSE)

Print using thermal transfer printer with resin ribbon Ink: 1 Color-Black





4 Post Lifts Packaging



Serial Tag New-2015 Peel Off-5905285.jpg: Size: 3"W x 3"H Material: 2 Mil. Matte Silver Polyester (Flex-PSE)

Print using thermal transfer printer with resin ribbon Ink: 1 Color-Black





Manufacturer Pack

Size: 5"W x 5"H

Material: White adhesive paper

Ink: U.V. protected CMYK 2/C Process

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

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	PED TITLE PASSES TO THE PURCHASER

WHEN THIS EQUIPMENT IS SHIPPED, TITLE PASSES TO THE PURCHASEF 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 OPERATORS/USERS MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. UNDERSTAND AND COMPRETEND 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 ASTM EA88 - 96(2003). LIFT BUYERS ARE RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SIESIMC ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR CODES SUCH AS THE UNIFORM BUILDING CODE (UBC) AND/OR INTERNATIONAL BUILDING CODE (IBC).



ENGINEERED BY BENDPAK INC USA MADE IN CHINA caging Label: