### **Bed Extension**

### Safety, Operation, Maintenance & Parts Manual

BX6 for 1996+ Sawmills Rev. X2.00 BX12 for 1996+ Sawmills Rev. X2.00 BX24 for 1996+ Sawmills Rev. X2.00



Safety is our #1 concern! Read and understand all safety information and instructions before operating, setting up or maintaining this machine.

Form #294

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### **SECTION 1 INSTALLATION**

The bed extension option includes a 6, 12 or 24-foot frame and the necessary hardware to attach it to your sawmill. After installation, the extension will allow you to cut longer logs than is possible with the standard sawmill. The bed extension is designed for operation with a stationary sawmill. A portable mill can be connected to the extension but will require 2 to 4 hours for each setup. The extension should be mounted to a firm, level footing. See <u>Form #359PL</u> located in the back of this manual for foot dimensions for each sawmill model and bed extension combination. Note the positions labeled A through E on each drawing. These positions will be referred to later for mounting the legs to the extension frame. Positions F, G, H and I apply to 24-foot extensions only.

### 1.1 Alignment Box Installation

**1.** Remove the feed chain from the tensioner bolt at the back end of the sawmill frame. Break apart the master link to disconnect the chain from the bolt.



**CAUTION!** When removing or replacing the feed chain on sawmills with hydraulic log handling, disconnect the negative battery lead. This will ensure the chain does not short the system if it contacts the power supply.

#### See Figure 1-1.

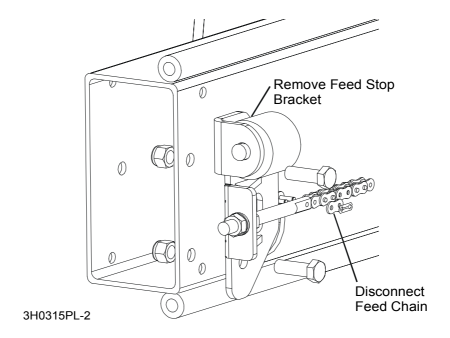


FIG. 1-1

2. Remove the bolts and lock nuts holding the feed chain tensioner to the sawmill frame. Remove the entire assembly from the sawmill frame. Use the same bolts and nuts to remount the tensioner assembly to the end of the extension frame.

**3.** Install the alignment box inside the end of the bed extension frame using the appropriate holes. Use four M10 X 35 hex head bolts and 10.5 flat washers to secure the box.

### See Figure 1-2.

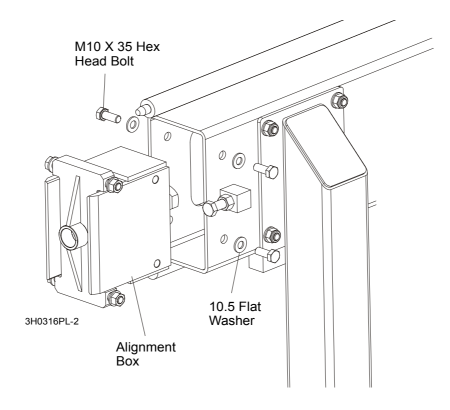


FIG. 1-2



### 1.2 Leg Installation

REMINDER: This section refers to positions A through E as labeled in <u>Form #359PL</u> located in the back of this manual.

1. Remove the rear leg (or outrigger) from position E on the sawmill frame. A support brace will be installed later that connects the extension frame to the sawmill frame. The removed sawmill leg will be repositioned on the support brace.

#### See Figure 1-3.

- 2. Use four M10 x 120 bolts and nylon lock nuts to secure a long leg at each position A and B on the extension frame. Insert the bolts from the outside of the frame tube and attach the nuts on the leg side of the tube.
- 3. BX24 only: Install a long leg at position H using four M10 x 25 bolts and nylon lock nuts.

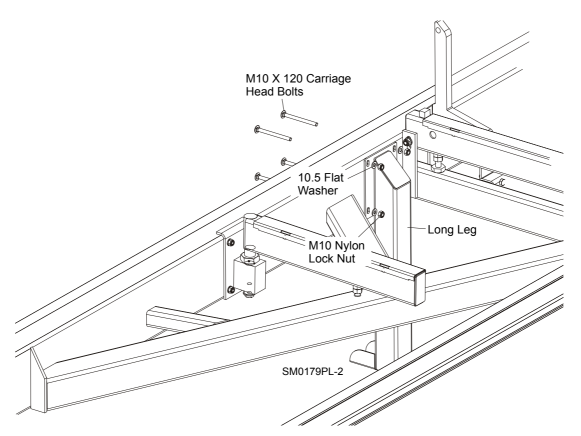


FIG. 1-3

**4.** Use four M10 x 25 bolts and nylon lock nuts to mount a short leg at position C on the extension frame.

### See Figure 1-4.

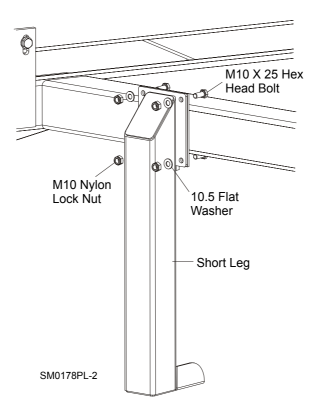


FIG. 1-4

### 1.3 Extension Frame Attachment

1. Position the extension frame at the end of the sawmill frame. Remove two bolts and nuts from the alignment box and loosen the jam nut. Turn the alignment box bol counterclockwise to move the front plate towards as much as possible. Slide the extension frame over the alignment box on the sawmill frame. Sight down the length of the frames to see that they are lined up as close as possible.

#### See Figure 1-5.

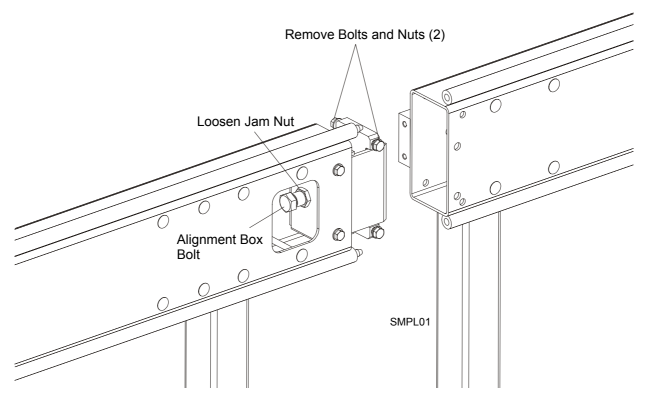


FIG. 1-5

2. Install two M10 X 115 hex head bolts in the holes together with four 10.5 flat washers. Secure the bolts with two M10-8 nylon lock hex nuts.

### See Figure 1-6.

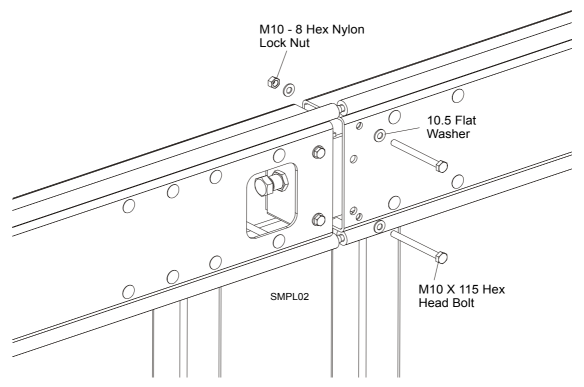


FIG. 1-6

**3.** Turn the alignment box bolt clockwise to tighten the bed extension and sawmill frame tubes.

### See Figure 1-7.

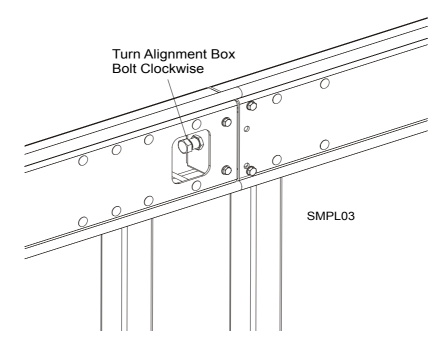


FIG. 1-7

**4.** Be sure to tighten the alignment box jam nut against the box when the attachment procedure is complete.

### 1.4 Support Brace Installation

**See Table 1-1.** A support brace is available to connect the bed extension and the saw-mill. See the chart below to determine which brace you need for your configuration.

Bed ExtensionSupport Brace Reference Table				
Sawmill Model	Bed-X	Brace Kit		
	1996+ BX6	085651-1, 085653-1		
1996+ LT30 or LT30HD	1996+ BX12	014271		
LISO OF LISOND	1996+ BX24	014273		
	1996+ BX6	085651-1, 085656-1		
1996+ LT40 or LT40HD	1996+ BX12	014270		
L140 01 L140HD	1996+ BX24	014272		

TABLE 1-1

**1.** Mount the support brace tube between the sawmill and extension frames at positions D and E. Use four M10 x 25 bolts and lock nuts to secure the brace at position D and E.

#### See Figure 1-8.

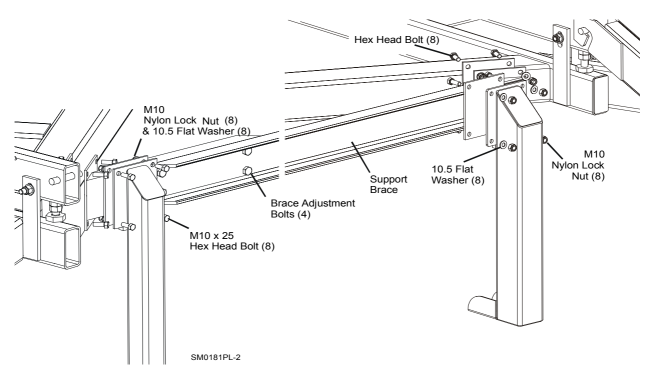


FIG. 1-8

**2.** Bolt the leg previously removed from the sawmill and a supplied short leg to the support brace tube with four M10  $\times$  25 bolts and nylon lock nuts each.

**3.** Attach the supplied length of feed chain to the existing feed chain with the master link provided. Connect the feed chain to the tensioner bolt at the end of the extension frame. Adjust the tensioner so that the chain is positioned as indicated below. Make sure the feed chain is not twisted or kinked.

BedX Model	Distance from top of top track rail to top of feed chain (measure at middle of chain span)
BX6	7 - 8 inches
BX12	8 - 9 inches
BX24	10 - 11 inches

TABLE 1-1



### 1.5 Extra Leg and Bed Rail Installation (24-foot Bed Extensions Only)

**1.** The additional long leg should be mounted at position F shown in <u>Form #359PL</u>. Use M10 x 120 bolts and lock nuts to secure the long leg to the main frame tube.

**NOTE:** When bolting near the end of the main tube, the tube can collapse or "mushroom" as the bolts are tightened. Do not overtighten the bolts to avoid deforming the main tube. If you find it difficult to align the tracks with the alignment set screws, check that neither frame tube is deformed. The tube can be pulled back into shape using the alignment set screws.

#### See Figure 1-9.

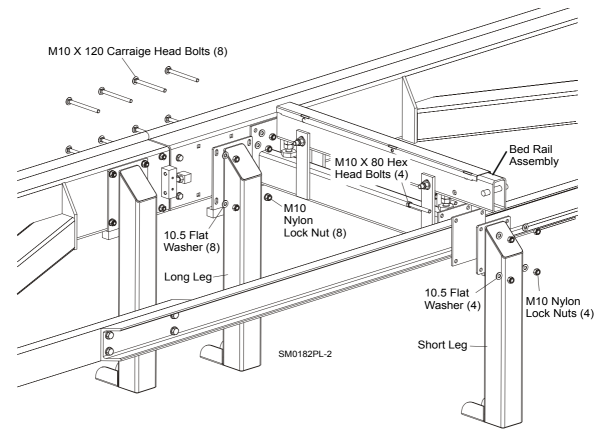


FIG. 1-9

2. Mount the additional bed rail assembly and short leg at position G on the support brace tube. Use bolts and lock nuts to mount the short leg and bed rail to the support brace tube. Use M10 x 120 bolts and lock nuts to mount the other end of the bed rail to the main tube.

**3.** Mount two middle short legs at position I shown in <u>Form #359PL</u>. Use four M12 X 30 hex head bolts.

### See Figure 1-10.

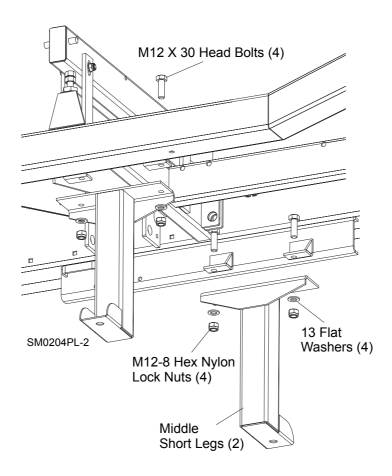


FIG. 1-10

#### SECTION 2 BED EXTENSION ALIGNMENT

- 1. Use the six set screws around the extension frame tube to align the upper and lower tracks on the sawmill to the tracks on the extension. You should not be able to detect any variance where one track ends and the other starts.
- 2. Move the cutting head across the area where the sawmill frame and extension meet. If the tracks are properly aligned, you should not be able to tell when the track bearings cross from the sawmill to the extension. Any variance will cause inaccurately sawn boards! Fine tune the set screws until the sawmill and extension tracks are perfectly matched.

**NOTE:** Bolting through the main tube can cause the tube to collapse or "mushroom". If you find it difficult to align the tracks with the alignment set screws, check that neither frame tube is deformed. The tube can be pulled back into shape using the alignment set screws.

- 3. Place two equal height objects on top of the track rail (wrench sockets work well). Pull a string tight over the objects and clamp so there is no sag in the string. Measure from the string to the track at one end, the middle, and the other end of the track. The track should be 1/16 to 1/8" (1.5 to 3.0 mm) higher in the middle than at the ends. This will compensate for any sag that occurs as the cutting head reaches the middle of the track. If more bow in the middle is needed, shim the middle track-mounted legs. If the middle is bowed up too much, shim the track-mounted legs at each end of the frame. Shim under any feet that do not touch the ground.
- **4.** Align the sawmill and extension as instructed in your sawmill manual.

### **SECTION 3 LOG CLAMP OPERATION**

A manual log clamp is supplied with the bed extension to help clamp long logs against the side supports.

- **1.** Insert the log clamp post in the slotted channel between the middle bed rails of the extension. Choose a hole close to the log.
- **2.** Pull the clamp handle to spin the cam against the log and clamp the log firmly against the side supports.
- 3. Lock the clamp in place with the chain mounted to the extension frame. Stretch the chain up to the clamp and slip the chain through the slot on the clamp handle. Use a link in the chain that holds the clamp firmly against the log.

3-1 BXdoc051704 Log Clamp Operation

### SECTION 4 STORAGE PROTECTION

When not using the bed extension, follow the recommendations below to prevent rust and/or corrosion.

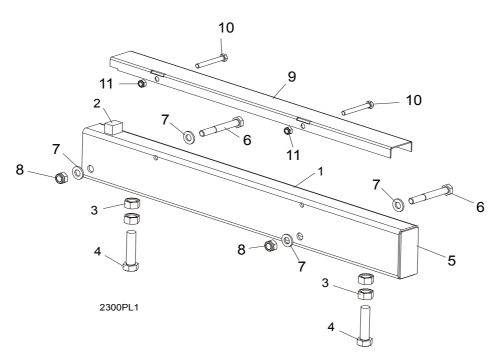
- **1.** Coat the top and bottom bed extension rails with a rust inhibitor such as Sherwin-Williams P.D.R.P. #710.
- **2.** Coat the power feed chain with a light film of a light-weight lubricant such as Dexron III ATF. Make sure the connecting link is attached to the chain to prevent chain loss.
- 3. Coat the threads of the bed rail leveling bolts with a dry lube such as Gunk L-508.
- **4.** Lubricate the pivot block/shaft on the pivot bed rails with NLGI No. 2 grade lithium grease such as Amoco Rycon #2 Synthetic Grease.

#### **Preparation For Use**

Before using a bed extension that has been stored in the above manner, remove the rust inhibitor protection coat from the bed extension rails. Use a clean, dry cloth and a light lubricant such as WD-40 to remove the protection coat.

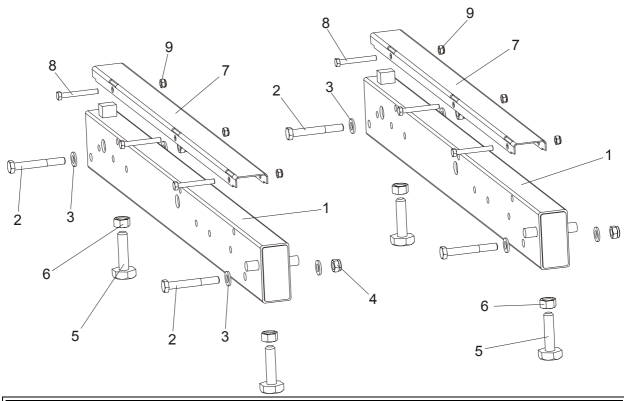
### **SECTION 5 BED EXTENSION PARTS**

### 5.1 Bed Rail Assembly, Front And Rear (BX6 only)



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
	BED RAIL ASSEMBLY	A09774	2	
1	Bed Rail Tube, Long	085469	1	•
2	Block, Log Stop	S09034	1	
	Bolt Assembly, Bed Rail	A09775	2	•
3	Nut, M16-5 Hex	F81036-1	4	
4	Bolt, M16 X 65 8.8 Bed Rail Adjustment	F81006-1	2	
5	Plate, Bed Rail End Cap	S04058	1	
6	BOLT, M12 X 90 8.8 HEX HEAD	F81004-2	4	
7	WASHER, 13 FLAT	F81056-1	8	
8	NUT, M12-8 NYLON LOCK	F81034-2	4	
	COVER ASSEMBLY, STAINLESS STEEL BED RAIL (LONG)	A09956	2	
9	Cover, Stainless Steel Bed Rail	S09944	1	•
10	Bolt, M8 X 65 5.8 Hex Head	F81002-3	2	
11	Nut, M8-8 Hex Lock	F81032-2	2	

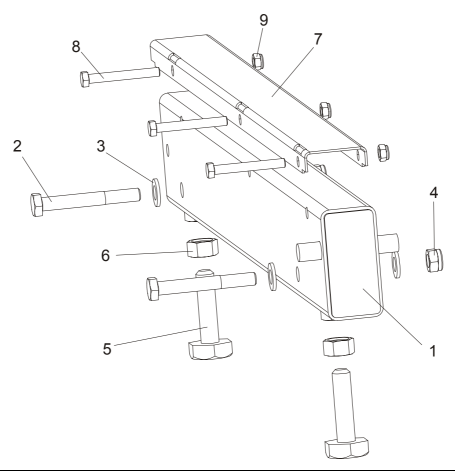
# 5.2 Bed Rail Assembly, Front And Rear (BX12 & BX24 only)



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
1	BED RAIL ASSEMBLY, REAR PAINTED	091555	2	
2	Bolt, M12 x 90-8.8 Hex Head	F81004-2	4	
3	Washer, 13 SAE FLAT	F81056-1	8	
4	Nut, m12-8 hex Nylon Lock	F81034-2	4	
5	Bolt, M16, Bed Rail Adjustment	086809	4	
6	Nut, M16-5-B Zinc Hex Head	F81036-5	4	
7	COVER, STAINLESS STEEL BED RAIL	S09944	2	
8	BOLT, M8X65-5,8 ZINC HEX HEAD	F81002-3	6	
9	NUT, M8-8-B-ZINC HEX NYLON LOCK	F81032-2	6	

Bed Rail Assembly, Front Middle (BX12 & BX24 Only) and Rear Middle (BX24 Only)

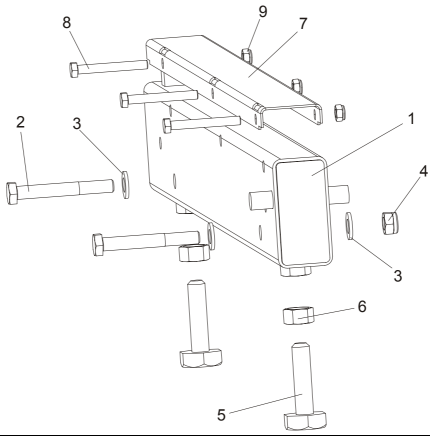
# 5.3 Bed Rail Assembly, Front Middle (BX12 & BX24 Only) and Rear Middle (BX24 Only)



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	BED RAIL ASSEMBLY, FRONT MIDDLE	091556	1	
2	Bolt, M12 x 90-8.8 Hex Head	F81004-2	2	
3	Washer, 13 SAE Flat	F81056-1	4	
4	Nut, M12-8 hex Nylon Lock	F81034-2	2	
5	Bolt, M16, Bed Rail Adjustment	086809	2	
6	Nut, M16-5-B Zinc Hex Head	F81036-5	2	
7	COVER, STAINLESS STEEL BED RAIL	S09944	2	
8	BOLT, M8X65-5,8 ZINC HEX HEAD	F81002-3	3	
9	NUT, M8-8-B-ZINC HEX NYLON LOCK	F81032-2	3	

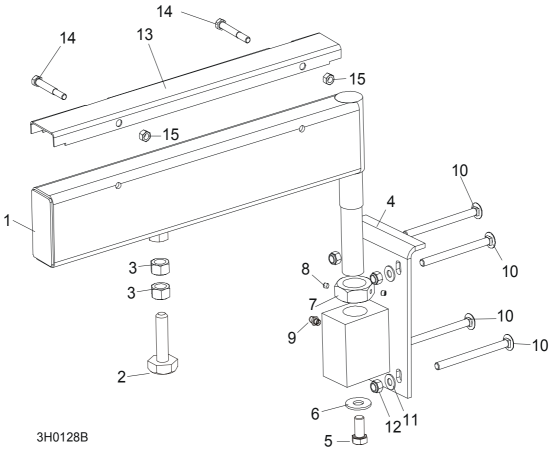
5-3 BXdoc051704 Bed Extension Parts

# 5.4 Bed Rail Assembly, Rear Middle (BX12 Only)



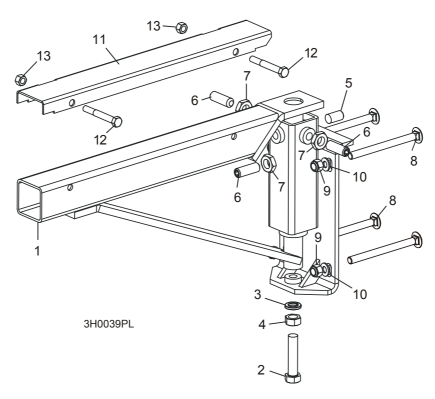
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	BED RAIL ASSEMBLY, REAR MIDDLE PAINTED	091557	1	
2	Bolt, M12 x 90-8.8 Hex Head	F81004-2	2	
3	Washer, 13 SAE Flat	F81056-1	4	
4	Nut, M12-8 hex Nylon Lock	F81034-2	2	
5	Bolt, M16, Bed Rail Adjustment	086809	2	
6	Nut, M16-5-B Zinc Hex Head	F81036-5	2	
7	COVER, STAINLESS STEEL BED RAIL	S09944	2	
8	BOLT, M8X65-5,8 ZINC HEX HEAD	F81002-3	3	
9	NUT, M8-8-B-ZINC HEX NYLON LOCK	F81032-2	3	

### 5.5 Pivot Bed Rail Assembly (BX24 Only)



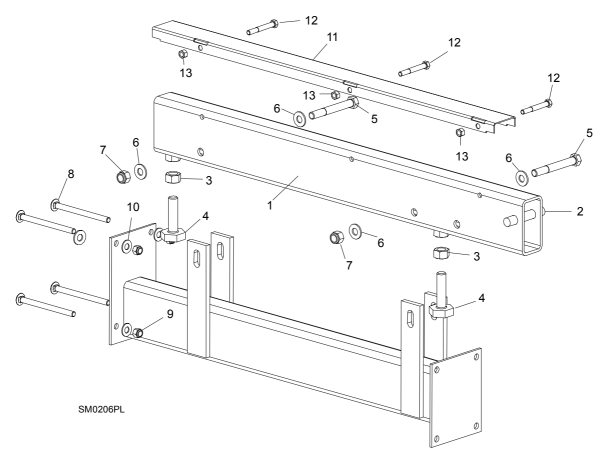
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.
	PIVOT BED RAIL ASSEMBLY	087855	2
1	Pivot Bed Rail Weldment	087848	1
	Bolt Assembly, Bed Rail Adjustment		1
2	Bolt, Bed Rail Adjustment	086809	1
3	Nut, 5/8-11 Hex	F81036-1	2
4	Bracket, Pivot Rail Mounting	087841-1	1
5	Bolt, 1/2-13 x 1" Hex Head Grade 2	F81004-31	1
6	Washer, 15 Flat	F05011-52	1
7	Nut, Pivot Rail Adjustment	F81039-2	1
8	Screw, 1/4-28 x 1/4" Brass Tip Set	F05005-42	2
9	Fitting, 3/16" Grease	086280	1
10	BOLT, 3M10 X 120-8.8 CARRIAGE HEAD	F81003-33	8
11	WASHER,10.5 FLAT	F81055-1	8
12	NUT, M16-8 NYLON LOCK	F81036-2	8
13	Cover, Stainless Steel Pivot Bed Rail (LT40M)	S13012	1
14	Bolt, M8x65-5,8 Zinc Hex Head	F81002-3	4
15	Nut, M8-8-B-Zinc Hex Nylon Lock	F81032-2	4

### 5.6 Pivot Bed Rail Assembly (BX12 Only)



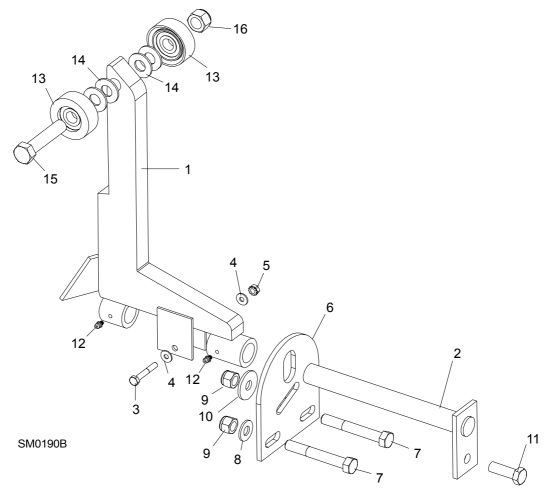
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
	PIVOT BED RAIL COMPLETE KIT	K06897	12	
	Pivot Bed Rail Assembly	A09435	1	•
1	Pivot Bed Rail Weldment	W09320	1	•
2	Bolt, 1/2-13 X 2 1/4" Hex Head Full Thread	F05008-2	1	
3	Washer, 1/2" Split Lock	F05011-9	1	
4	Nut, 1/2-13 Hex	F05010-35	1	
	Bag Assembly, Pivot Bed Rail	A06893	1	•
5	Screw, 1/2-13 X 1" Socket Head Oval Point	F05008-9	1	
6	Screw, 1/2-13 X 1 1/2" Socket Head Flat Point	F05008-31	3	
7	Nut, 1/2-13 Hex Jam	F05010-31	3	
	Instruction Sheet, Pivot Bed Rail	K06897-270	1	
8	Bolt, M10 X 120 8.8 Head	F81003-33	4	
9	Nut, M10 Nylon Lock	F81033-1	4	
10	Washer, 10.5 Flat	F81055-1	4	
	COVER ASSEMBLY, STAINLESS STEEL PIVOT BED RAIL	A09609	1	
11	Cover, Stainless Steel Pivot Bed Rail (Short)	S09252	1	•
12	Bolt, M8 X 65 8.8 Hex Head	F81002-3	2	
13	Nut, M8-8 Hex Lock	F81032-2	2	

### 5.7 Auxiliary Bed Rail Assembly (BX24 Only)



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
	BED RAIL ASSEMBLY, BX24	W12016	1	
1	Bed Rail Tube, BX24	S12012	1	•
2	Pin, Ramp Mount	S04030	1	
	Bolt Assembly, Bed Rail	A09775	2	•
3	Nut, 5/8-11 Hex	F05010-54	2	
4	Bolt, Bed Rail Adjustment	S13006	2	
5	Bolt, 1/2-13 X 4" Hex Head	F05008-26	2	
6	Washer, 1/2" SAE Flat	F05011-2	4	
7	Nut, 1/2-13 Nylon Lock	F05010-8	2	
8	BOLT, M10 X 120 8.8 CARRIAGE HEAD	F81003-33	4	
9	NUT, M10 NYLON LOCK	F81033-1	4	
	COVER ASSEMBLY, STAINLESS STEEL BED RAIL (LONG)	A09956	1	
10	Cover, Stainless Steel Bed Rail	S09944	1	•
11	Bolt, M8 X 65 8.8 Hex Head	F81002-3	3	
12	Nut, M8 - 8 Hex Lock	F81032-3	3	

# 5.8 Log Side Support Assembly

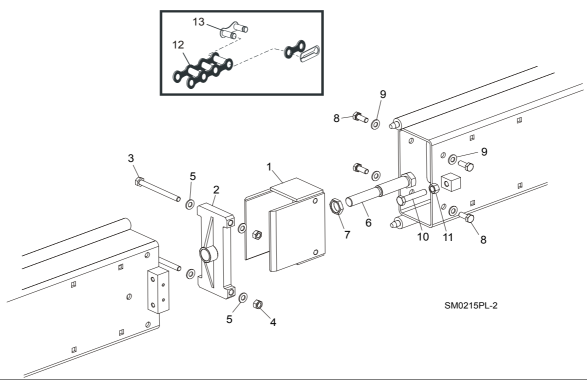


REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.
1	SUPPORT, LOG SIDE	085538	1
	MOUNTING KIT, LOG SIDE SUPPORT	K09440	1
2	Pin, Log Side Support Pivot	W09238	1
3	Bolt, 1/4-20 X 1 1/2" Hex Head Grade 5	F05005-5	1
4	Washer, 7.4 Flat	F81056-11	2
5	Nut, 1/4-20 Self Locking	F05010-9	1
6	Plate, Log Side Support End	S09148	1
7	Bolt, M12 X 75 8.8 Hex Head	F81004-21	2
8	Washer, 13 Flat	F81056-1	2
9	Nut, M12-8 Hex Nylon Lock	F81034-2	3
10	Washer, .5" x 1.63" x 11" Ga.	014632	1
11	Bolt, M12 X 40 8.8 Hex Head Grade 5	F81004-4	1
12	FITTING, 3/16" GREASE	P04107	2
	ROLLER KIT, SIDE SUPPORT (OPTIONAL)	015109	1
13	Roller Assembly, Side Support	015014	2
14	Washer, 5/8" SAE Flat	F05011-5	4



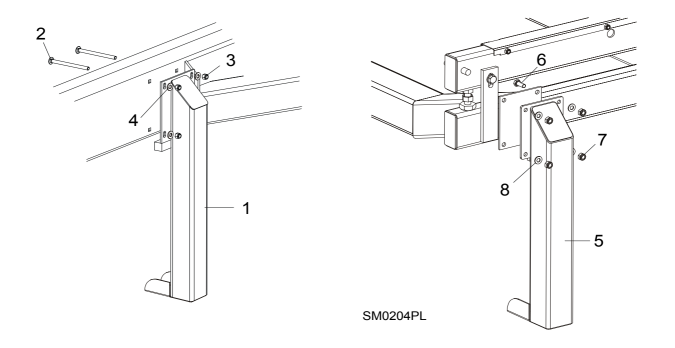
15	Bolt, 5/8-11 x 3" Hex Head Grade 5	F05009-37	1	
16	Nut, 5/8-11 Nylon Lock	F05010-34	1	
	Instruction Sheet, Side Support Roller	015109-526	1	

# 5.9 Alignment Box/Feed Chain



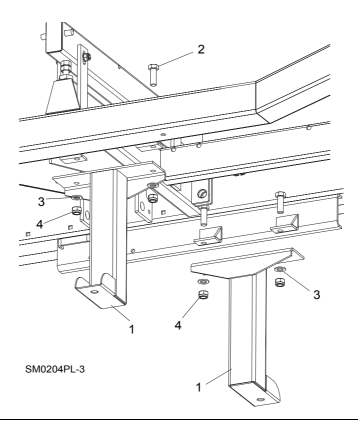
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.
	BOX ASSEMBLY, PARTS		1
1	Box Weldment, Bed Extension Alignment	087076-1	1
2	Plate Weldment, Bed Extension Alignment	087187-1	1
3	Bolt, M10 X 115 8.8 Hex Head	F81003-19	2
4	Nut, M10 - 8 Hex Nylon Lock	F81033-3	2
5	Washer, 10.5 Flat	F81055-1	4
6	Bolt, Bed Extension Alignment Hex Head	087188	1
7	Nut, Bed Extension Alignment Hex	087626	1
8	Bolt, M10 X 35 8.8 Hex Head	F81003-11	4
9	Washer, 10.5 Flat	F81055-1	4
10	Bolt, M12 X 60 8.8 Hex Head	F81004-51	1
11	Nut, M12 - 8 Hex Nylon Lock	F81034-1	1
12	Chain, #40 x 75 1/2" (BX6)	P11602	1
	Chain, #40 x 143 1/2" (BX12)	P07355	1
	Chain, #40 x 286 1/2" (BX24)	P11909	1
13	Link, #40 Master	P04200	1

# 5.10 Stationary Legs



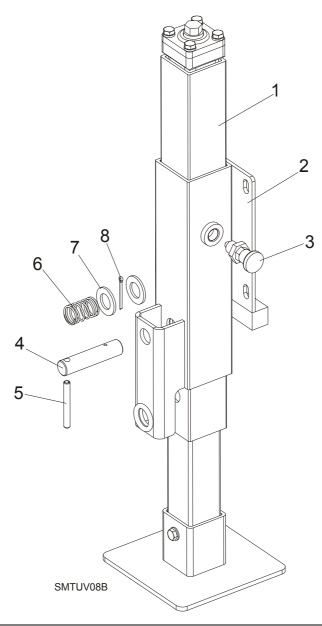
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	LEG WELDMENT, LONG STATIONARY (2 REQ'D FOR BX6 & BX12; 4 FOR BX24)	087451-1	2/4	
2	BOLT, M10 X 120 8.8 CARRIAGE HEAD	F81003-33	8/12	
3	NUT, M10 HEX NYLON LOCK	F81033-1	8/12	
4	WASHER, 10.5 FLAT	F81055-1	8/12	
5	LEG WELDMENT, SHORT STATIONARY (2 REQ'D FOR BX6 & BX12; 3 FOR BX24)	087450-1	2/3	
6	BOLT, M10 X 25 HEX HEAD	F81003-11	8/12	
7	NUT, M10 HEX NYLON LOCK	F81033-1	8/12	
8	WASHER, 10.5 FLAT	F81055-1	8/12	

# 5.11 Stationary Legs, Middle Short (BX24 Only)



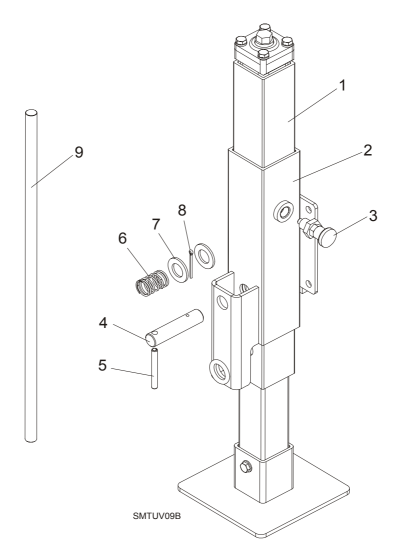
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	LEG WELDMENT, SHORT MIDDLE STATIONARY	087093-1	2	
2	BOLT, M12 X 30 8.8 CARRIAGE HEAD	F81004-22	4	
3	WASHER, 13 FLAT	F81056-1	4	
4	NUT, M12 - 8 HEX NYLON LOCK	F81034-2	4	

# 5.12 Outrigger Assembly



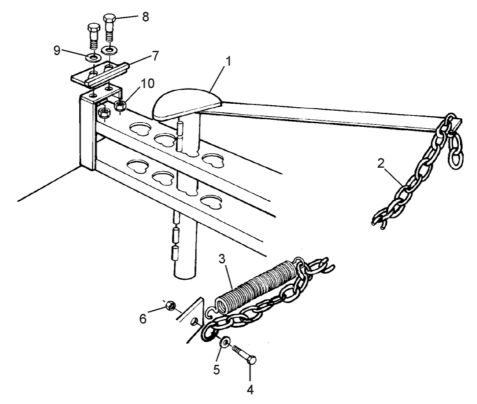
L.P.	OPIS (♦ wskazuje części dostępne jedynie w zespołach)	NUMER KAT.	SZT.	
	FINE ADJUST OUTRIGGER ASSEMBLY	089411	1	
1	Leg, Fine Adjust Outrigger	088039	1	
2	Guide, Outrigger Leg	089410-1	1	
3	Pin, Outrigger Detent	090197	1	
4	Pin, Outrigger Zinc Locking	087012-1	1	
5	Pin, 8x65 Zinc Roll	F81046-1	1	
6	Spring, SR.21x38x2 Zinc	087040	1	
7	Washer, 21 Zinc Flat	F81059-2	2	
8	Pin, S-Zn 4x25 Cotter	F81043-2	1	

# 5.13 Outrigger Assembly



L.P.	OPIS (♦ wskazuje części dostępne jedynie w zespołach)	NUMER KAT.	SZT.	
	FINE ADJUST OUTRIGGER ASSEMBLY, SIDE	089703	1	
	FINE ADJUST OUTRIGGER ASSEMBLY, SIDE W/JACK HANDLE	089708	1	
1	Leg, Fine Adjust Outrigger	088039	1	
2	Guide, Outrigger Leg	089413-1	1	
	Guide, Outrigger Leg w/Jack Handle	089690-1	1	
3	Pin, Outrigger Detent	090197	1	
4	Pin, Outrigger Zinc Locking	087012-1	1	
5	Pin, 8x65 Zinc Roll	F81046-1	1	
6	Spring, SR.21x38x2 Zinc	087040	1	
7	Washer, 21 Zinc Flat	F81059-2	2	
8	Pin, S-Zn 4x25 Cotter	F81043-2	1	
9	Handle, Outrigger Jack	S04827	1	

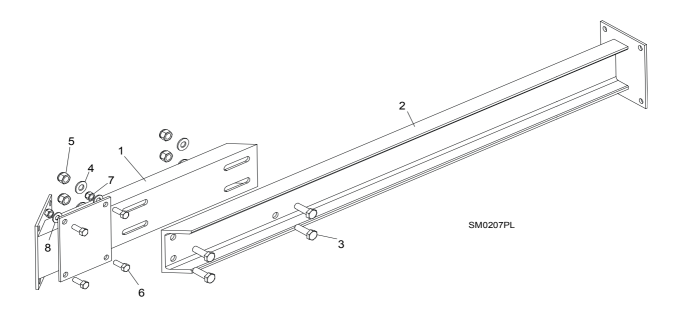
# 5.14 Log Clamp/Winch Cable Pulley



SM0205h

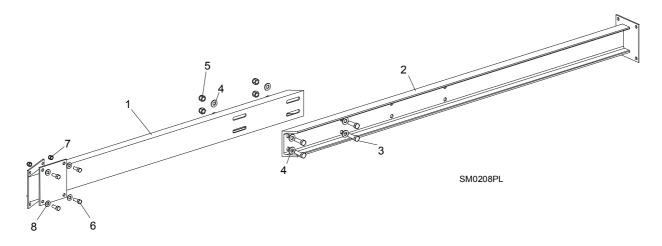
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	CLAMP, LOG	092683	1	
2	CHAIN, LOG CLAMP	M04311	1	
3	SPRING, LOG CLAMP	091864	1	
4	BOLT, M10-1.5X25MM HH GR8.8	F81003-11	1	
5	WASHER, FLAT, M10, ZINC	F81055-1	1	
6	NUT, M10, NYLON HEX ZINC LOCK	F81033-1	1	
7	PLATE	086980-1	1	
8	BOLT, M12X40MM,HEX HEAD,GR8.8 ZINC	F81004-4	2	
9	WASHER, M12 , FLAT, ZINC	F81056-1	2	
10	NUT, M12,HEXAGON,NYLON,ZINC,LOCK	F81034-2	2	

# 5.15 Brace Kit, LT30/LT30HD BX6



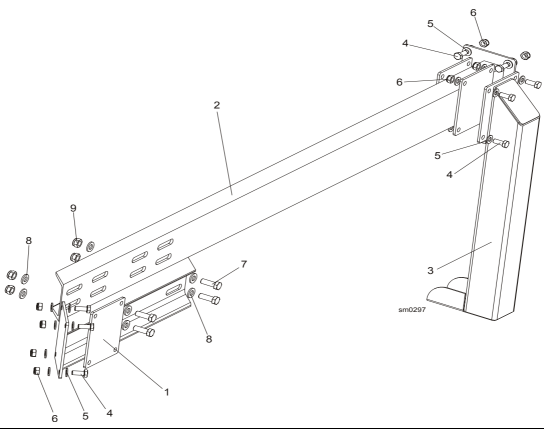
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
	BRACE KIT, LT30/LT30HD BX6	085650	1	
1	Brace Weldment, LT30 Bed Extension	085653-1	1	
2	Brace Weldment, BX6	086651-1	1	
3	Bolt, M12 X 40 8.8 Hex Head	F81004-4	4	
4	Washer, 13 Flat	F81056-1	4	
5	Nut, M12-8 Hex Nylon Lock	F81034-2	4	
6	Bolt,M10 X 25 8.8 Hex Head	F81003-11	4	
7	Nut, M10 Hex Nylon Lock	F81033-1	4	
8	Washer, 10.5 Flat	F81055-1	4	

### 5.16 Brace Kit, LT40/LT40HD BX6



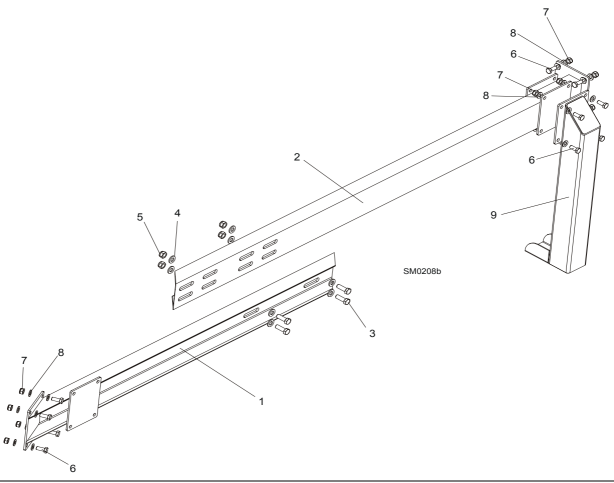
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.
	BRACE KIT, LT40/LT40HD BX6/BX12	085645	1
1	Brace Weldment, LT40 Bed Extension	085656-1	1
2	Brace Weldment, BX6/BX12	085651-1	1
3	Bolt, M12 X 40 8.8 Hex Head	F81004-4	4
4	Washer, 13 Flat	F81056-1	8
5	Nut, M12-8 Hex Nylon Lock	F81034-2	4
6	Bolt,M10 X 25 8.8 Hex Head	F81003-11	4
7	Nut, M10 Hex Nylon Lock	F81033-1	4
8	Washer, 10.5 Flat	F81055-1	4

### 5.17 Brace Kit, LT30/LT30HD BX12



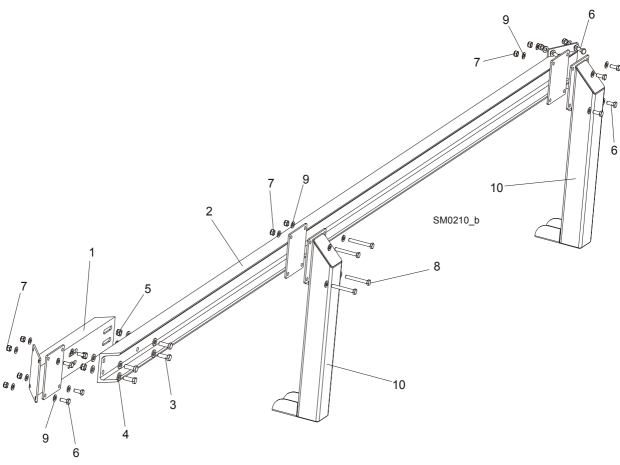
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
	BRACE KIT, LT30/LT30HD BX12	092890	1	
1	Brace Weldment, LT30 Bed Extension	092821-1	1	
2	Brace Weldment, BX12	092825-1	1	
3	Leg Weldment, Short Stationary (2 Req'd for BX6 & BX12; 3 for BX24)	087450-1	1	
4	Bolt,M10 X 25 8.8 Hex Head	F81003-11	12	
5	Washer, 10.5 Flat	F81055-1	24	
6	Nut, M10 Hex Nylon Lock	F81033-1	12	
7	Bolt, M12x35-8.8-Fe/Zn5	F81004-24	4	
8	Washer, 13 Flat	F81056-1	8	
9	Nut, M12-8 Hex Nylon Lock	F81034-2	4	

### 5.18 Brace Kit, LT40/LT40HD BX12



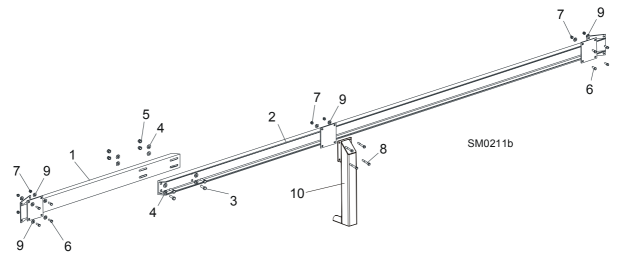
REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
	BRACE KIT, LT40/LT40HD BX6/BX12	092889	1	
1	Brace Weldment, LT40 Bed Extension	092824-1	1	
2	Brace Weldment, BX6/BX12	092825-1	1	
3	Bolt, M12 X 35 8.8 Hex Head	F81004-24	4	
4	Washer, 13 Flat	F81056-1	8	
5	Nut, M12-8 Hex Nylon Lock	F81034-2	4	
6	Bolt,M10 X 25 8.8 Hex Head	F81003-11	4	
7	Nut, M10 Hex Nylon Lock	F81033-1	4	
8	Washer, 10.5 Flat	F81055-1	4	
9	Leg Weldment, Short Stationary	087450-1	2	

# 5.19 Brace Kit, LT30/LT30HD BX24



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
	BRACE KIT, LT30/LT30HD BX24			
1	Brace Weldment, LT30 Bed Extension	085653-1	1	
2	Brace Weldment, BX24	093403-1	1	
3	Bolt, M12 X 35 8.8 Hex Head	F81004-24	4	
4	Washer, 13 Flat	F81056-1	8	
5	Nut, M12 - 8 Hex Nylon Lock	F81034-2	4	
6	Bolt, M10 X 25 8.8 Hex Head	F81003-11	8	
7	Nut, M10 Hex Nylon Lock	F81033-1	12	
8	Bolt, M10 X 80 8.8 Hex Head	F81003-51	4	
9	Washer, 10.5 Flat	F81055-1	16	
10	Leg Weldment, Short Stationary (	087450-1	3	

### 5.20 Brace Kit, LT40/LT40HD BX24



REF	<b>DESCRIPTION</b> (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
	BRACE KIT, LT40/LT40HD BX24			
1	Brace Weldment, LT40 Bed Extension	093205-1	1	
2	Brace Weldment, BX24	093145-1	1	
3	Bolt, M12 X 35 8.8 Hex Head	F81004-24	4	
4	Washer, 13 Flat	F81056-1	8	
5	Nut, M12 - 8 Hex Nylon Lock	F81034-2	4	
6	Bolt, M10 x 25 8.8 Hex Head	F81003-11	8	
7	Nut, M10 Hex Nylon Lock	F81033-1	12	
8	Bolt, M10 X 80 8.8 Hex Head	F81003-51	4	
9	Washer, 10.5 Flat	F81055-1	16	
10	Leg Weldment, Short Stationary (	087450-1	3	