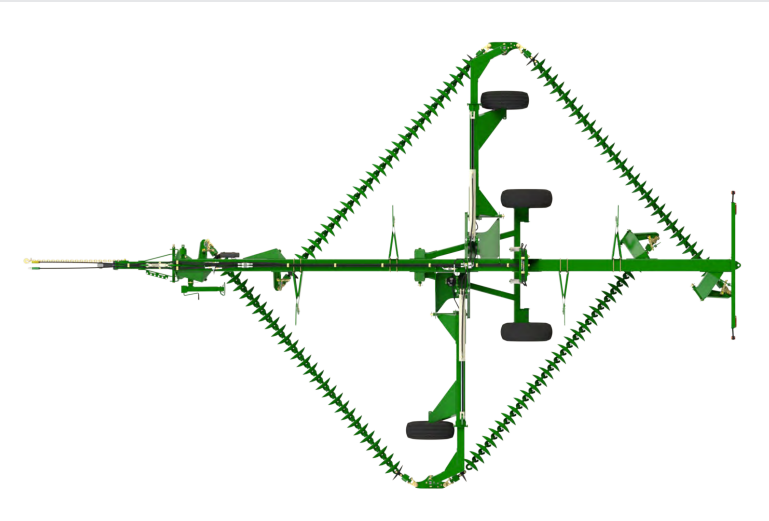


Assembly Manual

KELLY TILLAGE SYSTEM 2006

KEASM-2006-C-122122020



SERIAL NUMBER:











Thank you for choosing a KELLY product.

We trust that you find the following manual clear and easy to follow. If you should require additional customer support or assistance, please do not hesitate to contact us.

Spare parts can be purchased, as required, through your local dealer or by contacting KELLY directly.

The KELLY team values your feedback. Should you have any difficulties that you wish to raise, suggestions for improvement or modifications that you feel would enhance our products we look forward to hearing from you.

Contact Us

Australia

Booleroo (Head Office)

684 Kelly Road, Booleroo Centre SA 5482

+61 8 8667 2253

Monday - Friday 8am - 4pm ACDT

Adelaide Office

28 Greenhill Road, Wayville SA 5034

+61 8 8667 2253

Monday - Friday 8am - 4pm ACDT

Global Locations

Eastern Canada

Leading Edge Equipment www.leadingedgeequipment.ca

1-519-421-3223

Monday - Friday 8am - 4pm EST

Europe

kellytillage.com

+61 8 8667 2253

Monday - Friday 8am - 4pm ACDT

Western Canada

Adair Sales & Marketing Co Inc www.adairreps.com

1-306-773-0996

Monday - Friday 8am - 5pm CST

Argentina

Giorgi Sa Maquinarias Agricolas www.giorgi.com.ar

+54 3464 493512

Monday - Friday 8am - 5pm ART

United States

Hood & Company

+1 417-865-2100

Monday - Friday 8am - 4pm CST

South Africa

Desmond Whitfield CC

+27 82 567 8245

Monday - Friday 8am - 4pm SAST

Contents

Section 1 - Unpacking	4
Section 2 - Assembly	6
Section 3 - Hydraulics	56
Section 4 - Diagrams	91
Section 5 - Specifications	92

Legend



This symbol indicates which bag the relevant fasteners are in.



This symbol indicates which bag the relevant hydraulics are in.



This symbol inicates the hydraulics are in a box.



This symbol indicates which way the machine is travelling.

3



Section 1 - Unpacking

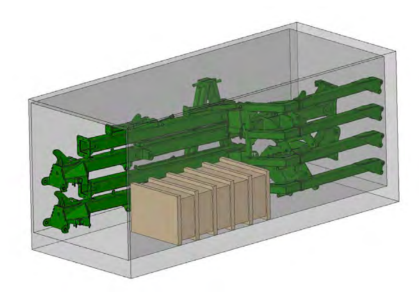
We recommend the use of suitable lifting equipment with a lifting capacity of at least 4 tones.

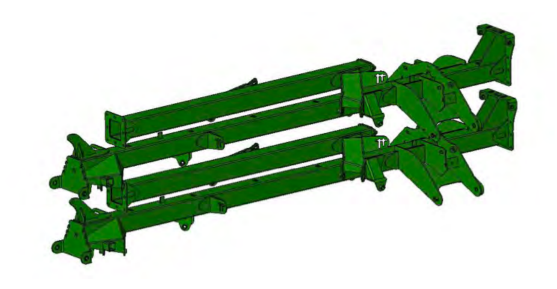


CAUTION

Take care when opening doors as load may have shifted or restraints may have broken.

- Remove boxes from doorway of container one at a time using a forklift truck. Each box weighs approximately (5512 lbs / 2500kg)
- Check strapping on each bundle before attempting to remove
- Attach chains to the packing frame using shackles and using suitable equipment (eg. fork-lift or tractor) drag framework bundles out of container. To move bundles away from front of container lift from side with forklift. Do not lift under angle iron frame, lift only under centre frame. Each bundle weighs approximately 7000 lb (3200 kg).







CAUTION

Before cutting straps attach slings or chains and take the weight of the frames to avoid them slipping or falling and causing injury.



CAUTION

Wear eye and hand protection when cutting straps. Sharp edges are exposed as straps separate and may cause injury.



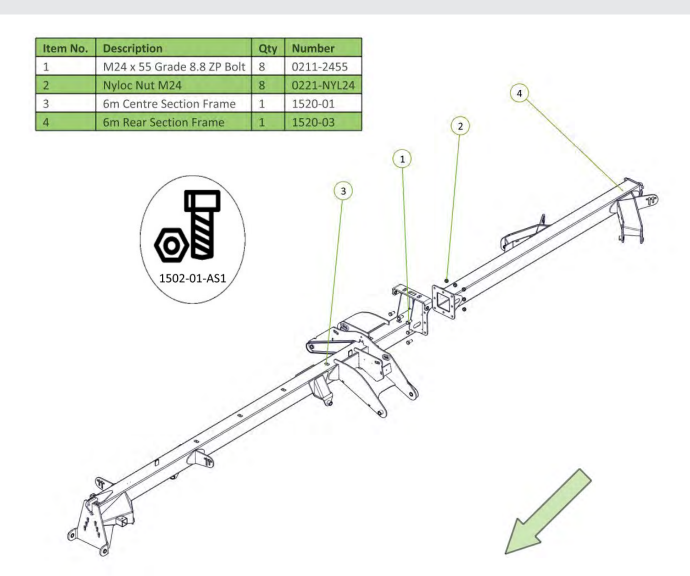
CAUTION

To avoid falling or moving components, before cutting straps attach slings or chains to individual pieces and only cut the straps holding the piece to be lifted.

- Remove boxes from rear of container one at a time using a forklift truck. Each box weighs approximately 5512 lbs (2500 kg)
- Cut straps holding bundles and separate parts and place in assembly area
- Once all parts have been identified, the machine is ready for assembly
- Identify parts for each machine by serial no. or description and separate. Open parts box and check that all parts are accounted for against checklist
- Read assembly instructions before proceeding.

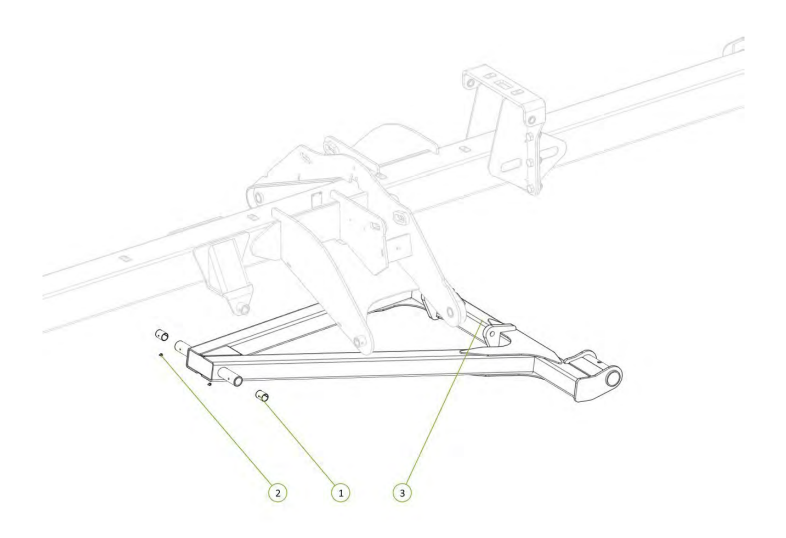


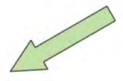
Section 2 - Assembly



Item No.	Description	Qty	Number
1	MB ID 35mm x 50mm DX Bush	2	0113-MB 3550DX
2	Grease Nipple 1/8" BSP	2	0181-GN1-8
3	6m Wheel Arm Frame	1	1520-10

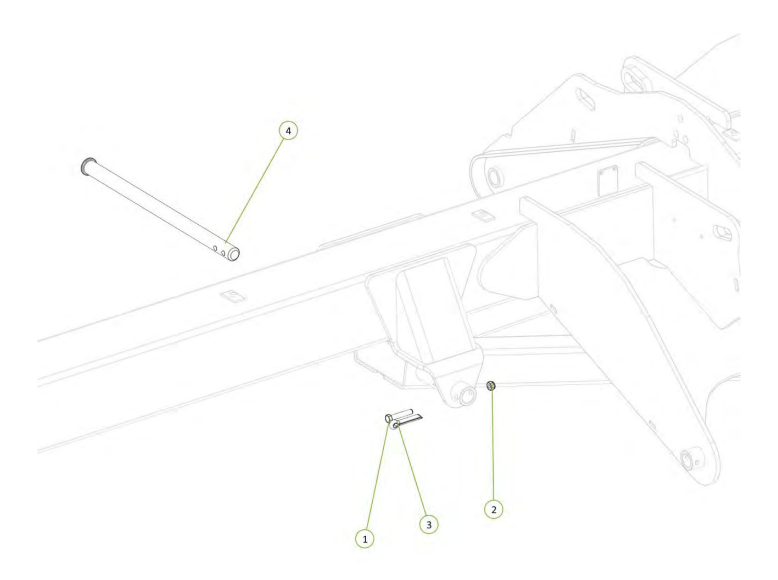
Please note the pivot bushes are pre-inserted before delivery

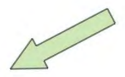




Item No.	Description	Qty	Number
1	M12 x 65 grade 8.8 ZP Bolt	1	0211-1265
2	Nyloc Nut M12	1	0221-NYL12
3	COTTER PIN M13 X 63mm	1	0261-PINC1363
4	Long Pivot Pin	1	1501-35615



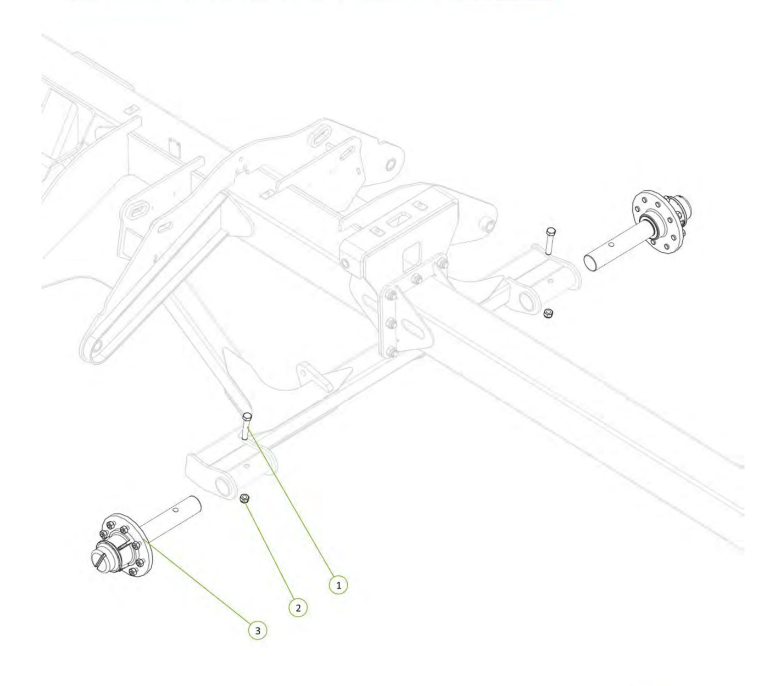


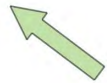


Item No.	Description	Qty	Number
1	M20 x 110 grade 8.8 ZP Bolt	2	0211-20110
2	Nyloc Nut M20	2	0221-NYL20
3	2.75"R C/W 6 tonne 8 on 8" PCD Complete Assembly	2	0733-SH27596880

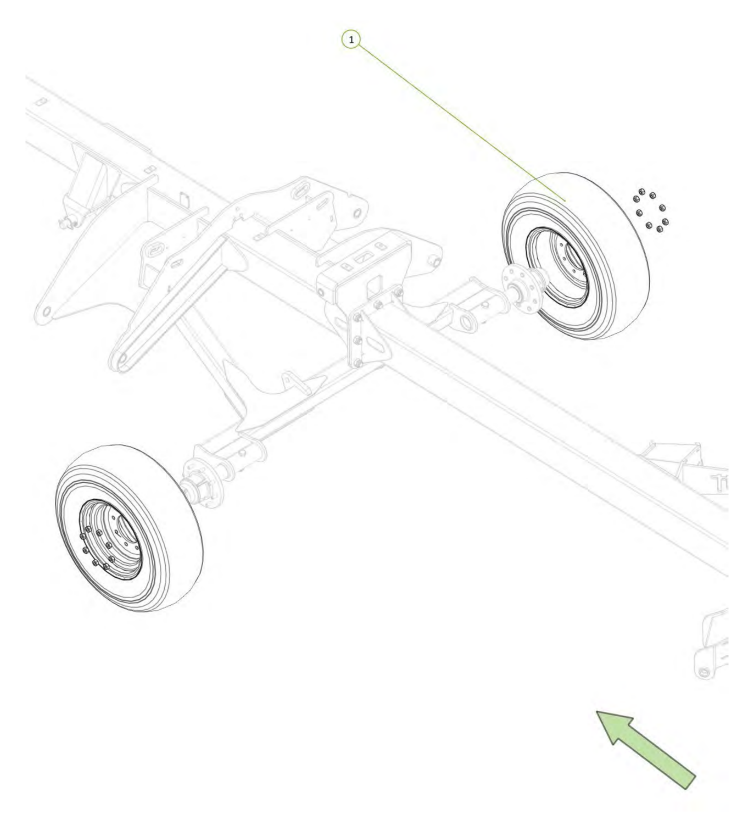


Please note this view is for Australian/USA models, European models require a braked axle



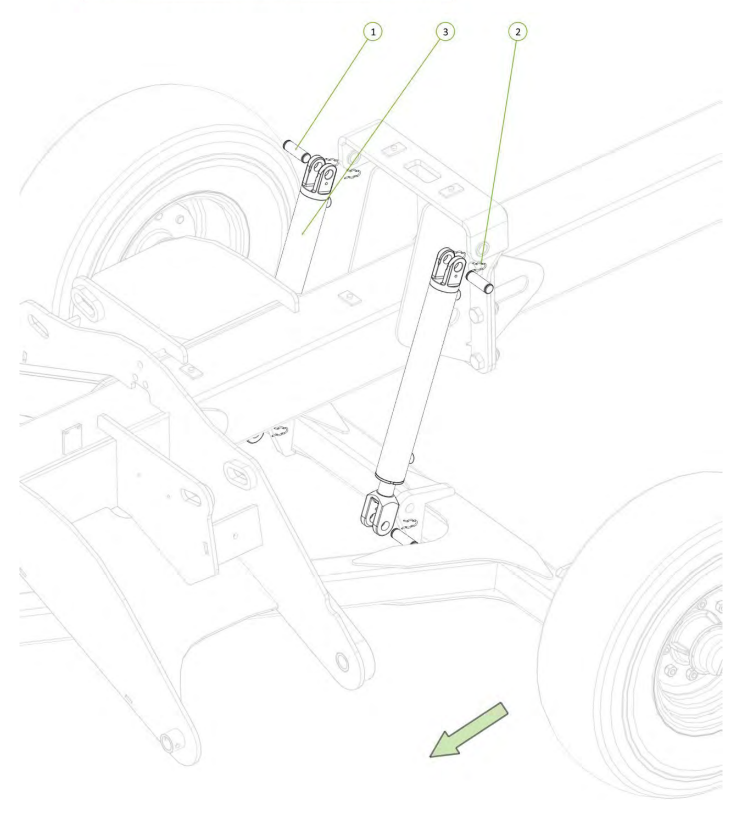


Item No.	Description	Qty	Number
1	11.5/80-15.3 tyre, 9" rim 0 offset, 8 on 8" studs, 162 cntr	2	0711-11.5-80-15.3



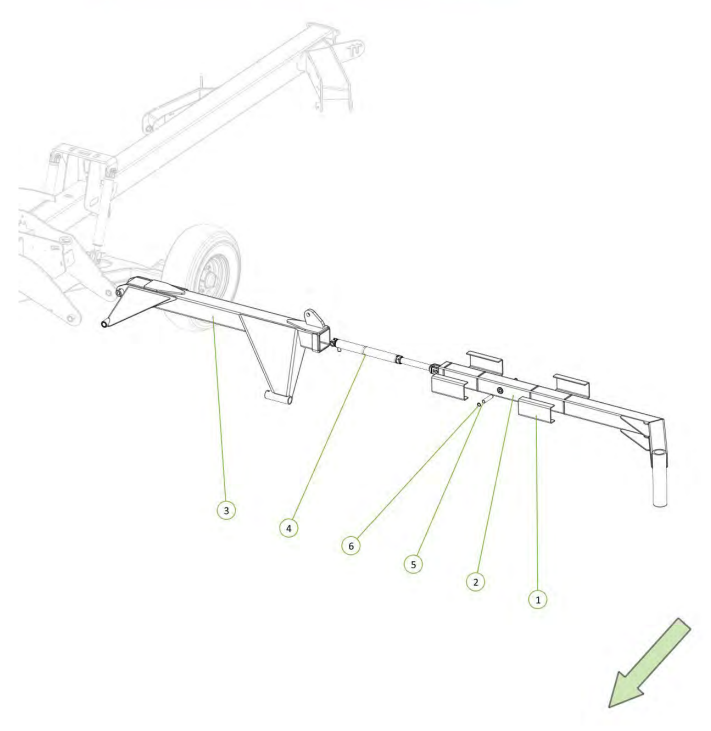
Item No.	Description	Qty	Number
1	Nordon 1" x 80mm Cylinder Pin	4	0313-N1
2	Nordon 1" Cylinder Pin Clip	8	0313-N1C
3	2.5" Bore x 16" Stroke Hydraulic Cylinder	2	0311-2516

Please ensure cylinders are installed with ports facing rear of machine



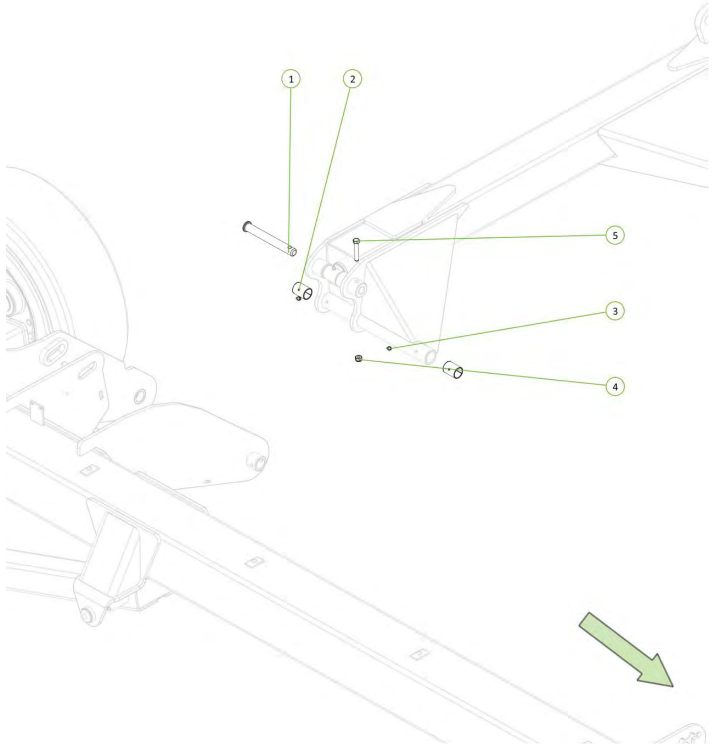
Item No.	Description	Qty	Number
1	Slide Guide Pad	4	1501-SGP2
2	6m Outer Wing Frame	1	1520-06
3	6m Inner Wing Frame	1	1520-04
4	2" Bore x 20" Stroke 1.75" Rod Single Acting Displacement Cylinder	1	0311-220SADC
5	Wing Tension Pin 2	1	1501-25118
6	CIRCLIP Internal 26mm	2	0171-26

Please note that the Outer Wing is pre-installed in the Inner Wing before delivery



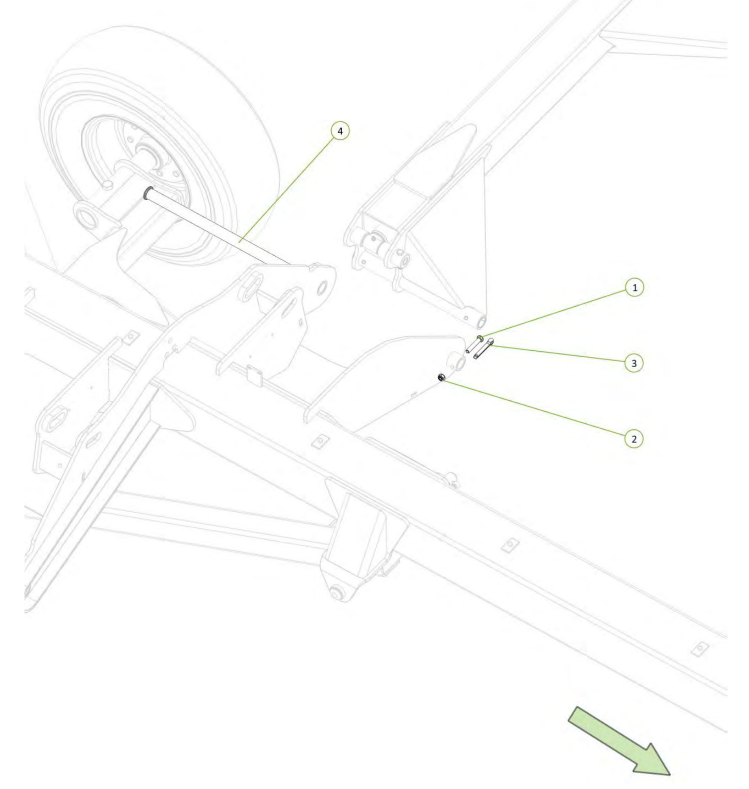
Item No.	Description	Qty	Number
1	Wing Tension Pin	1	1501-25214
2	MB ID 35mm x 50mm DX Bush	2	0113-MB 3550DX
3	Grease Nipple 1/8" BSP	2	0181-GN1-8
4	Nyloc Nut M12	1	0221-NYL12
5	M12 x 70 grade 8.8 ZP Bolt	1	0211-1270





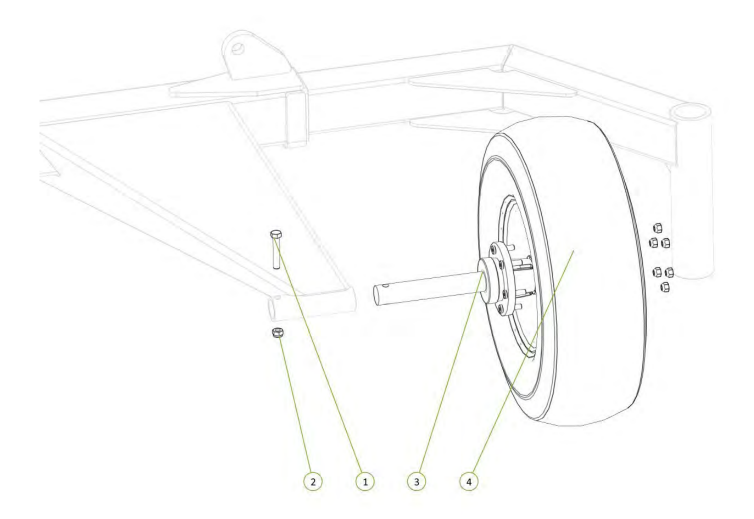
Item No.	Description	Qty	Number
1	M12 x 65 grade 8.8 ZP Bolt	1	0211-1265
2	Nyloc Nut M12	1	0221-NYL12
3	COTTER PIN M13 X 63mm	1	0261-PINC1363
4	Long Pivot Pin	1	1501-35615

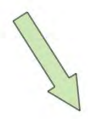




Item No.	Description	Qty	Number
1	M16 x 90 grade 8.8 zp Bolt	1	0211-1690
2	Nyloc Nut M16	1	0221-NYL16
3	Axle 2"R 3T 6 on 6"PCD 330 OHF Complete Assembly	1	0733-K5083T66S
4	11L15F3 tyre On Rim	1	0721-15X8

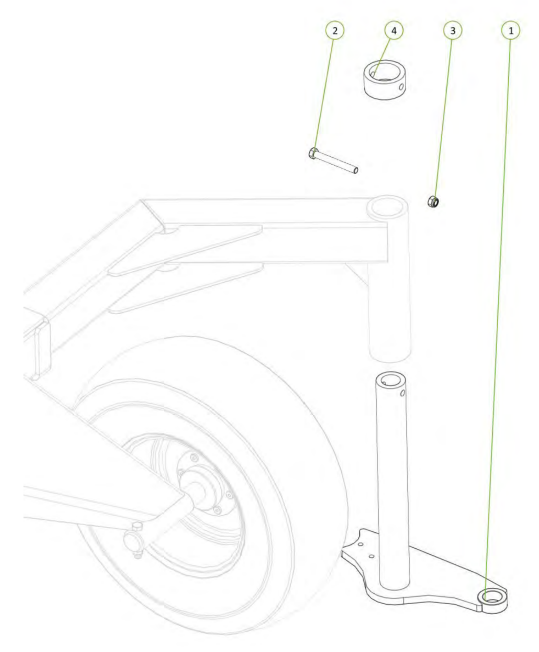


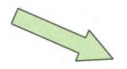




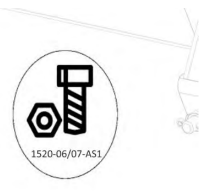
Item No.	Description	Qty	Number
1	LH Drop Leg	1	1510-25
2	M16 x 130 grade 8.8 zp Bolt	1	0211-16130
3	Nyloc Nut M16	1	0221-NYL16
4	Drop Leg Retaining Bush	1	1501-26

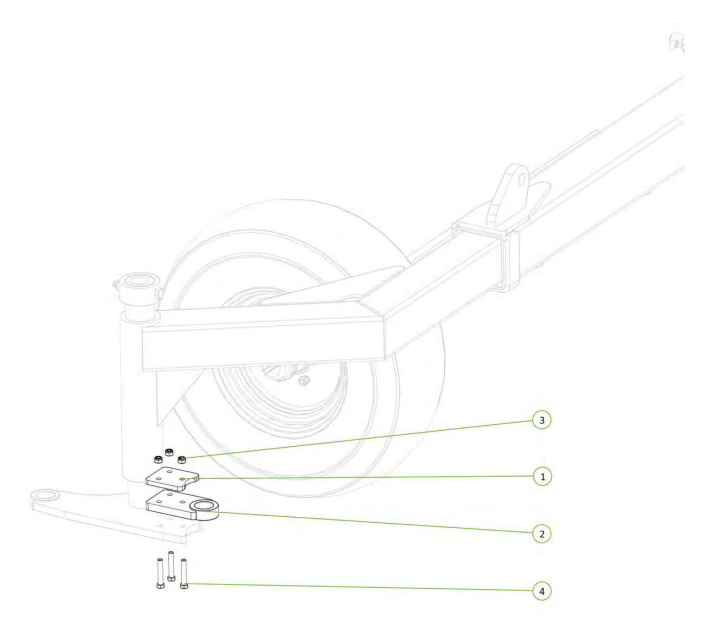


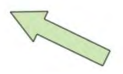




Item No.	Description	Qty	Number
1	Drop Leg Spacer Plate	1	1500-095
2	Drop Leg Bush Housing	1	1510-23
3	Nyloc Nut M12	3	0221-NYL12
4	M12 x 70 grade 8.8 ZP Bolt	3	0211-1270

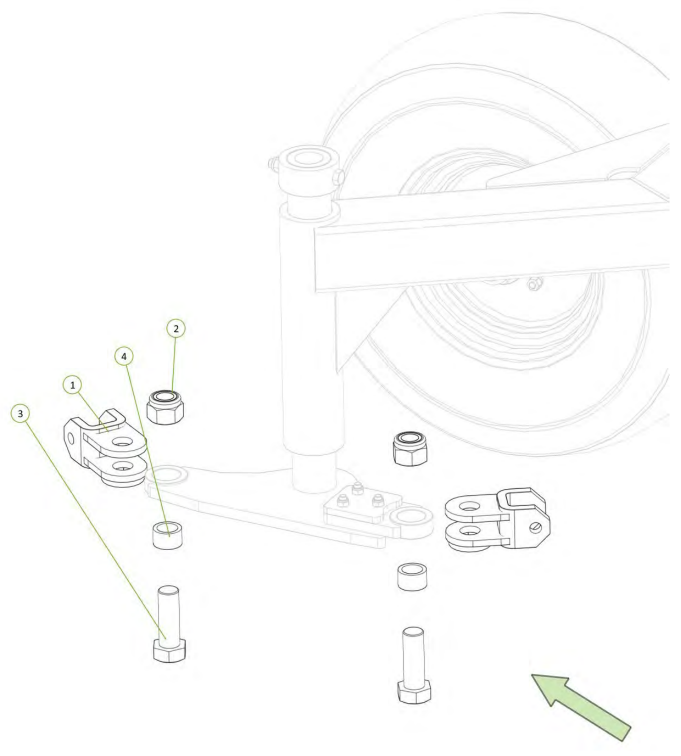






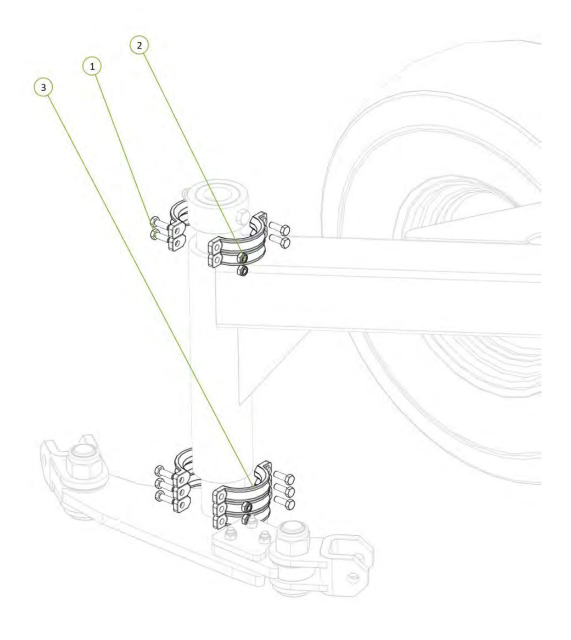
Item No.	Description	Qty	Number
1	21mm Welded Bolt on Clevis	2	0810-KE53
2	Nyloc Nut M36	2	0221-NYL36
3	M36 x 105 grade 8.8 ZP Bolt	2	0211-36105
4	Wear Bush	2	1501-365033-SS





Item No.	Description	Qty	Number
1	M10 x 30 grade 8.8 ZP Bolt	10	0211-1030
2	Nyloc Nut M10	10	0221-NYL10
3	25mm Drop Leg Spacer Half	10	0801-CS25

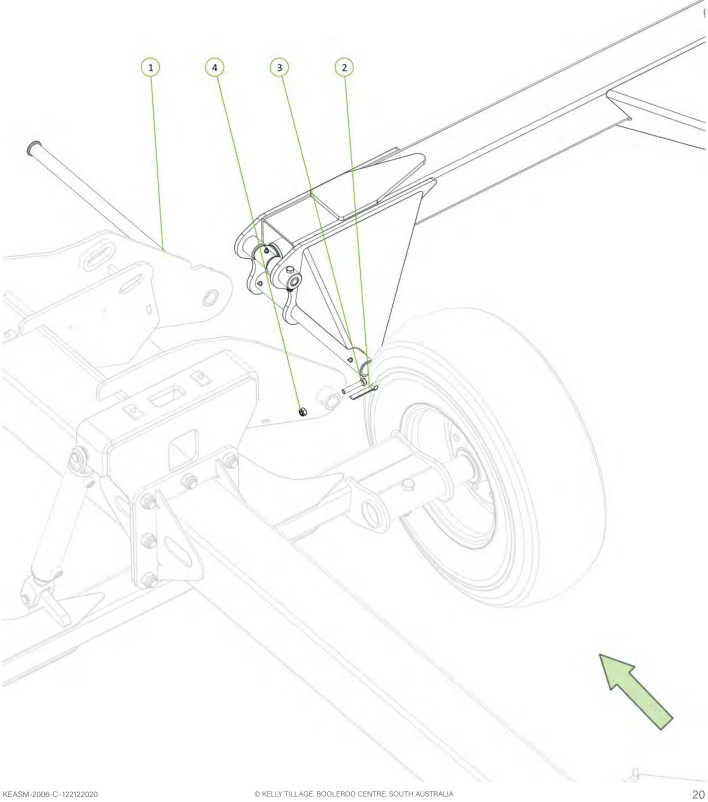






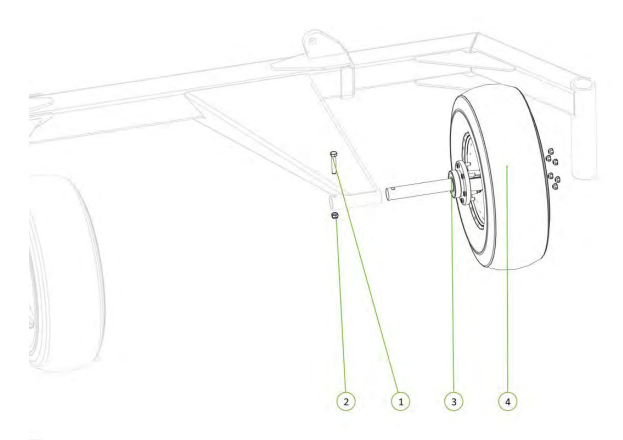
Item No.	Description	Qty	Number
1	Long Pivot Pin	1	1501-35615
2	COTTER PIN M13 X 63mm	1	0261-PINC1363
3	M12 x 65 grade 8.8 ZP Bolt	1	0211-1265
4	Nyloc Nut M12	1	0221-NYL12





Item No.	Description	Qty	Number
1	M16 x 90 grade 8.8 zp Bolt	1	0211-1690
2	Nyloc Nut M16	1	0221-NYL16
3	Axle 2"R 3T 6 on 6"PCD 330 OHF Complete Assembly	1	0732-K5083TS
4	Rim Only 15" Diameter 8" Wide, 6 on 6" PCD, 118mm Bore, +30 Offset	1	0721-15X8



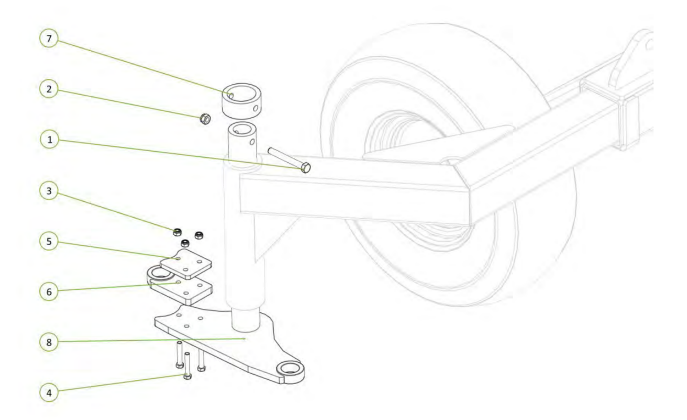


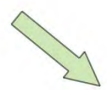




Item No.	Description	Qty	Number
1	M16 x 130 grade 8.8 zp Bolt	1	0211-16130
2	Nyloc Nut M16	1	0221-NYL16
3	Nyloc Nut M12	3	0221-NYL12
4	M12 x 70 grade 8.8 ZP Bolt	3	0211-1270
5	Drop Leg Spacer Plate	1	1500-095
6	Drop Leg Bush Housing	1	1510-23
7	Drop Leg Retaining Bush	1	1501-26
8	RH Drop Leg	1	1510-24

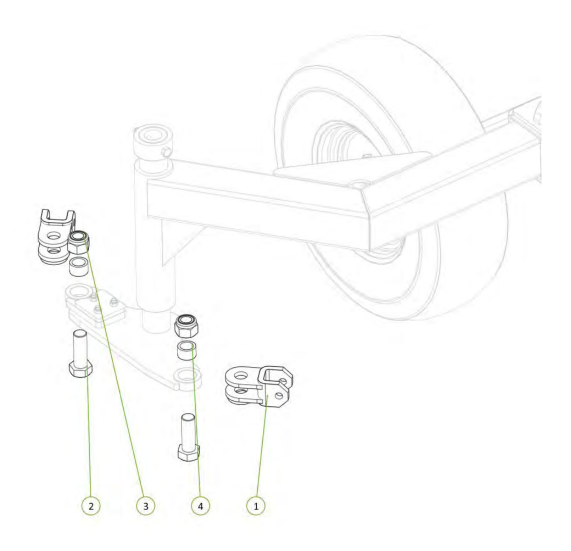






Item No.	Description	Qty	Number
1	21mm Welded Bolt on Clevis	2	0810-KE53
2	M36 x 105 grade 8.8 ZP Bolt	2	0211-36105
3	Nyloc Nut M36	2	0221-NYL36
4	Wear Bush	2	1501-365033-SS

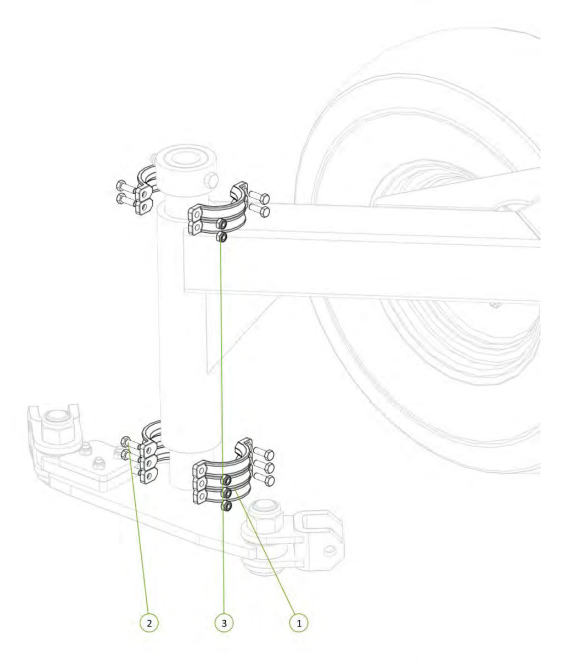




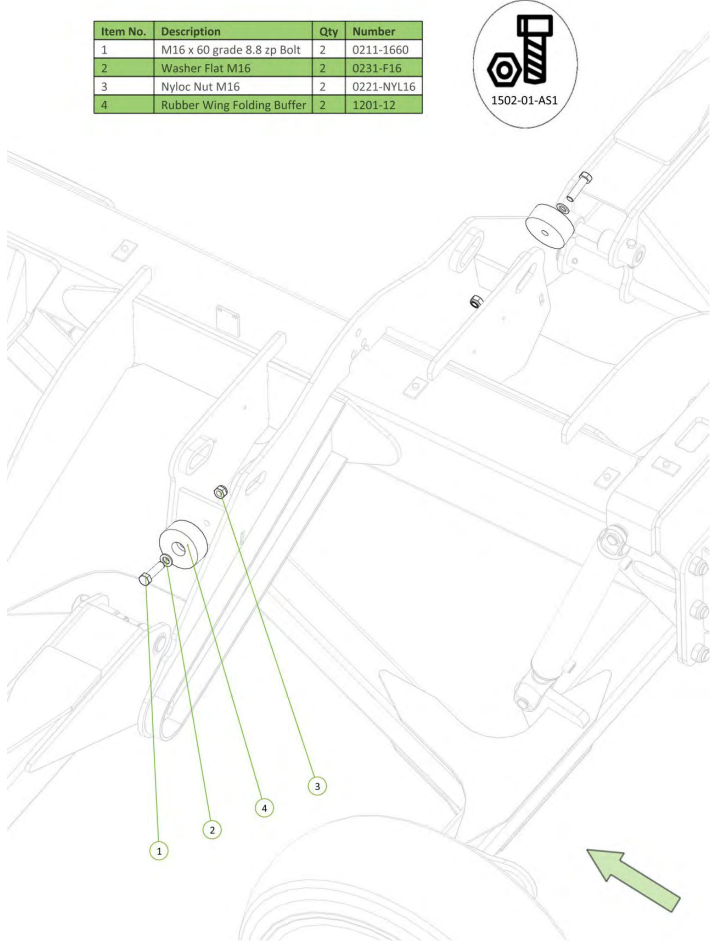


Item No.	Description	Qty	Number
1	25mm Drop Leg Spacer Half	10	0801-CS25
2	M10 x 30 grade 8.8 ZP Bolt	10	0211-1030
3	Nyloc Nut M10	10	0221-NYL10



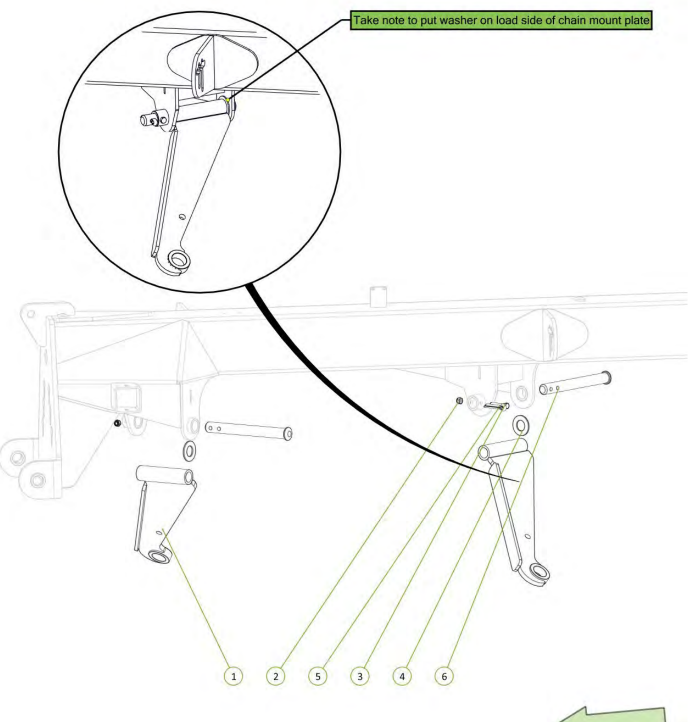






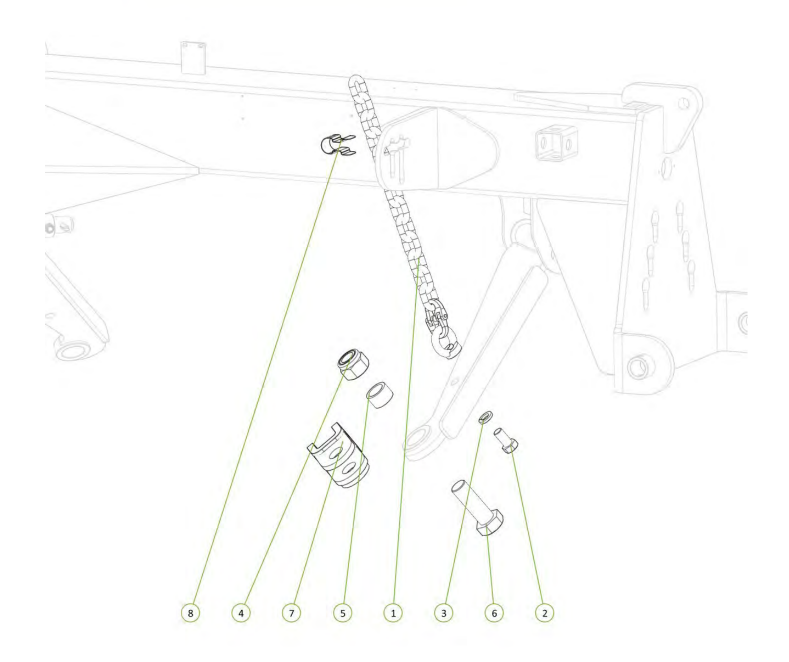
Item No.	Description	Qty	Number
1	Chain Mount Plate	2	1510-20
2	Nyloc Nut M12	2	0221-NYL12
3	M12 x 65 grade 8.8 ZP Bolt	2	0211-1265
4	Washer High Tensile 1 3/8"	2	0232-HT13-8
5	Cotter Pin M13 X 63mm	2	0261-PINC1363
6	Short Pivot Pin	2	1501-35330





Item No.	Description	Qty	Number
1	M20 x 13mm Chain Assembly 13 Link	1	0801-20MCA
2	M20 x 50 grade 8.8 ZP Bolt	1	0211-2040
3	M20 Spring Washer	1	0231-S20
4	Nyloc Nut M36	1	0221-NYL36
5	Wear Bush	1	1501-365033-SS
6	M36 x 105 grade 8.8 ZP Bolt	1	0211-36105
7	21mm Welded Bolt on Clevis	1	0810-KE53
8	Height Adjustor Retaining Clip	1	0801-KE014

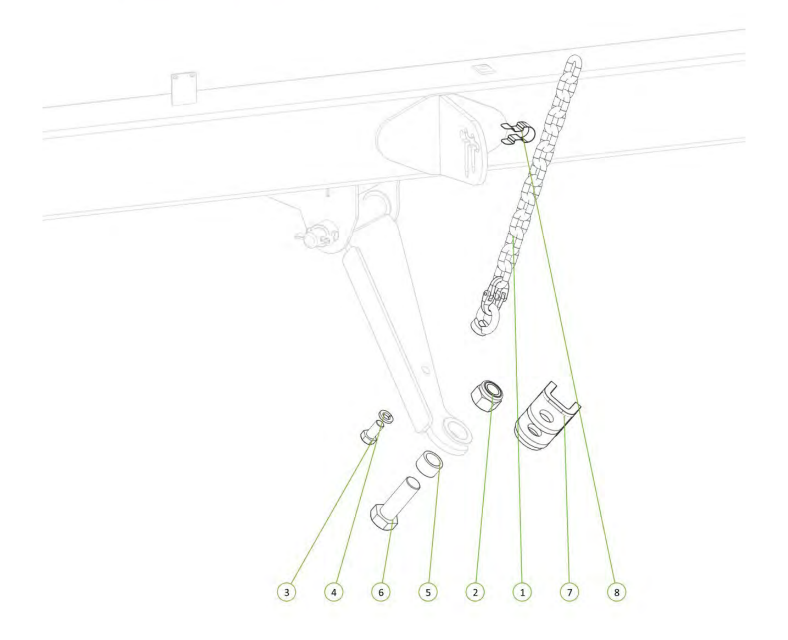






Item No.	Description	Qty	Number
1	M20 x 13mm Chain Assembly 13 Link	1	0801-20MCA
2	Nyloc Nut M36	1	0221-NYL36
3	M20 x 40 grade 8.8 ZP Bolt	1	0211-2040
4	M20 Spring Washer	1	0231-S20
5	Wear Bush	1	1501-365033-SS
6	M36 x 105 grade 8.8 ZP Bolt	1	0211-36105
7	21mm Welded Bolt on Clevis	1	0810-KE53
8	Height Adjustor Retaining Clip	1	0801-KE014

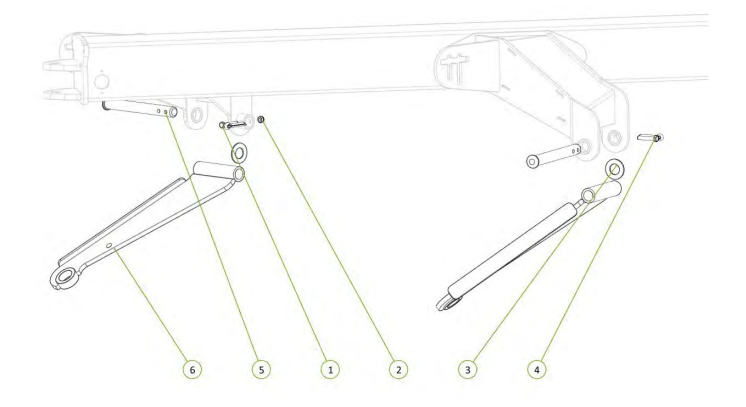


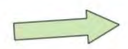




Item No.	Description	Qty	Number
1	M12 x 65 grade 8.8 ZP Bolt	2	0211-1265
2	Nyloc Nut M12	2	0221-NYL12
3	Washer High Tensile 1 3/8"	2	0232-HT13-8
4	Cotter Pin M13 X 63mm	2	0261-PINC1363
5	Short Pivot Pin	2	1501-35330
6	Chain Mount Plate	2	1510-20

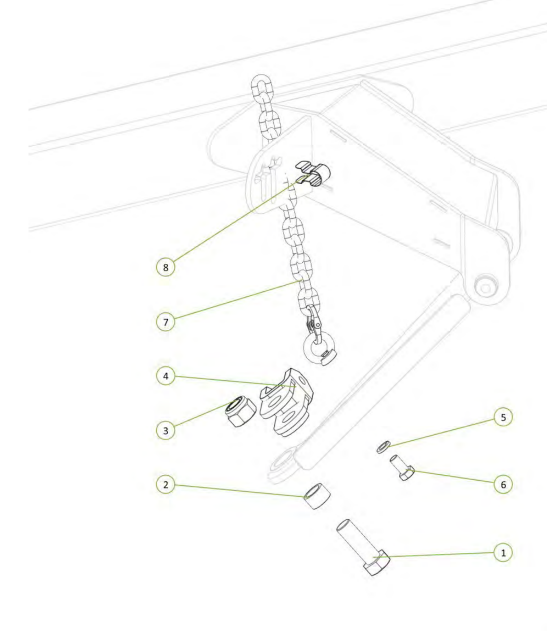






Item No.	Description	Qty	Number
1	M36 x 105 grade 8.8 ZP Bolt	1	0211-36105
2	Wear Bush	1	1501-365033-SS
3	Nyloc Nut M36	1	0221-NYL36
4	21mm Welded Bolt on Clevis	1	0810-KE53
5	M20 Spring Washer	1	0231-S20
6	M20 x 40 grade 8.8 ZP Bolt	1	0211-2040
7	M20 x 13mm Chain Assembly 13 Link	1	0801-20MCA
8	Height Adjustor Retaining Clip	1	0801-KE014

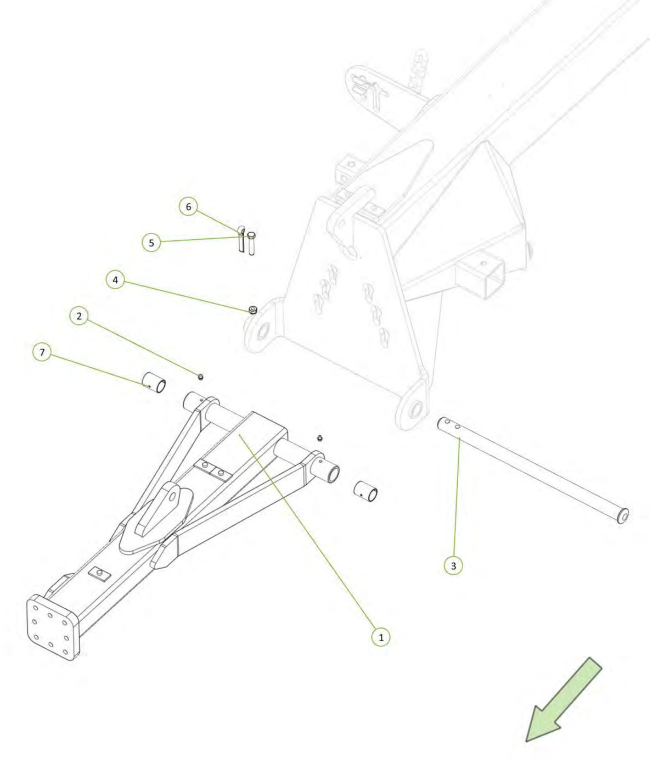




				. / //	
tem No.	Description	Qty	Number	/ //	
1	M20 x 40 grade 8.8 ZP Bolt	1	0211-2040	1 //	
2	M36 x 105 grade 8.8 ZP Bolt	1	0211-36105	/ //	
3	Nyloc Nut M36	1	0221-NYL36	1 1	The second second
1	M20 Spring Washer	1	0231-S20	1 //	
5	Height Adjustor Retaining Clip	1	0801-KE014	\ \	
i	Wear Bush	1	1501-365033-SS	\	W. Tale
	21mm Welded Bolt on Clevis	1	0810-KE53	Λ.	/// //
	M20 x 13mm Chain Assembly 13 Lin	k 1	0801-20MCA	\	11 12
			1520	-03-AS1	
	5				
	7				
	1				
	6				
	2				4

Item No.	Description	Qty	Number
1	Drawbar Frame	1	1510-08
2	Grease Nipple 1/8" BSP	2	0181-GN1-8
3	Long Pivot Pin	1	1501-35615
4	Nyloc Nut M12	1	0221-NYL12
5	M12 x 65 grade 8.8 ZP Bolt	1	0211-1265
6	Cotter Pin M13 X 63mm	1	0261-PINC1363
7	MB ID 35mm x 50mm DX Bush	2	0113-MB 3550DX

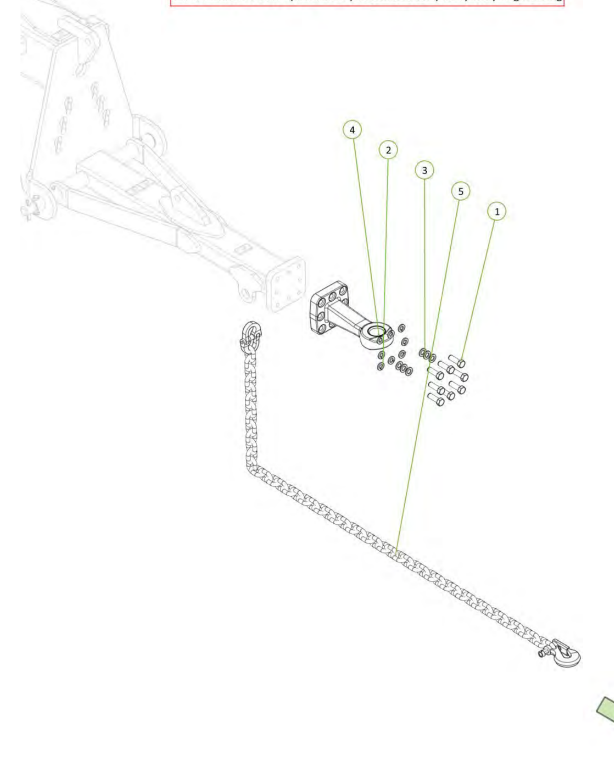




Item No.	Description	Qty	Number
1	M16 x 50 grade 8.8 zp Bolt	8	0211-1650
2	M16 Spring Washer	8	0231-S16
3	Washer Flat M16	6	0231-F16
4	Ring Coupling 50mm Eye	1	1501-RCBD50MM
5	Safety Chain Assembly	1	0810-16



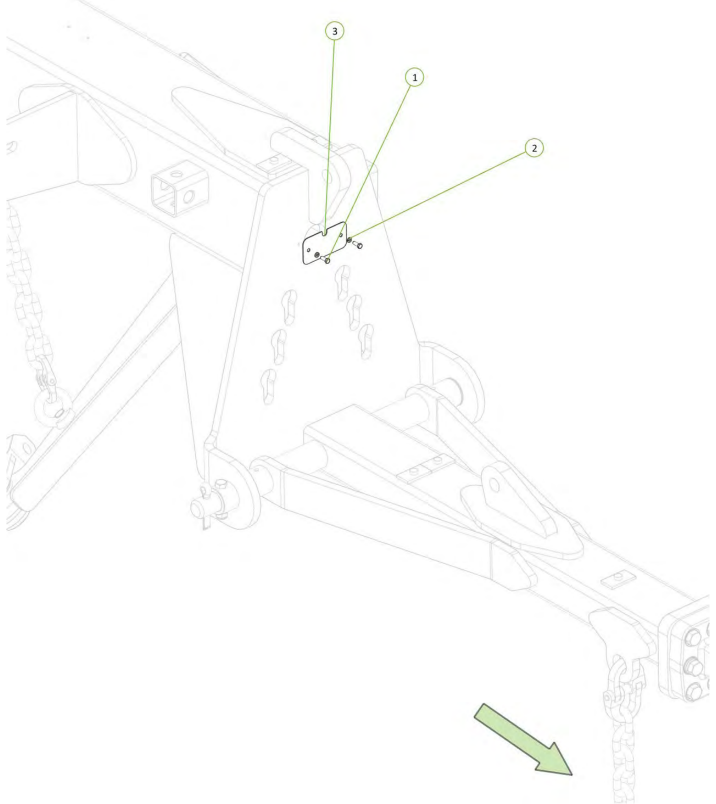
Please note the Tow Eye is already assembled for you by Kelly Engineering





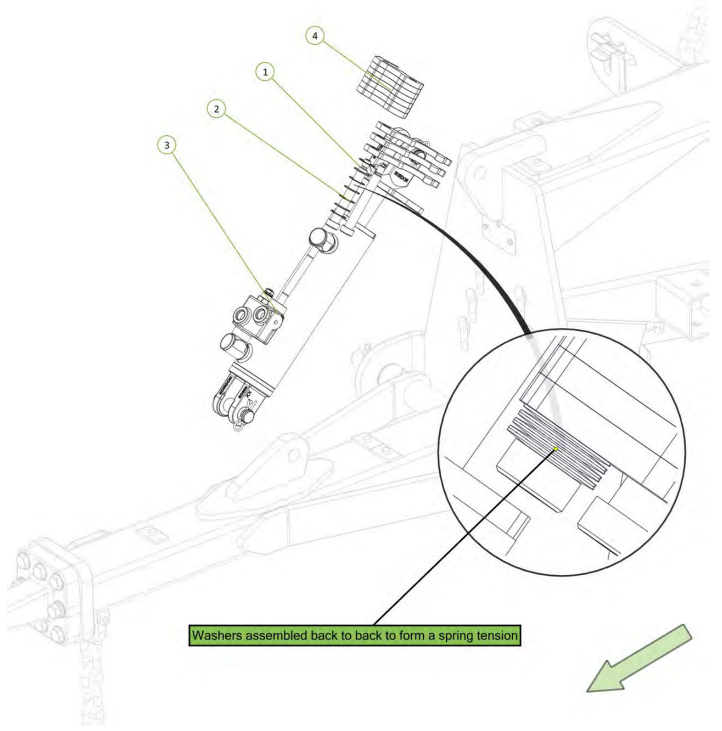
Item No.	Description	Qty	Number
1	M5 x 0.8 x 15mm Grade 4.6 ZP Bolt	2	0211-515
2	M5 Spring Washer	2	0231-S5
3	Wiring Capping Plate	1	1500-122





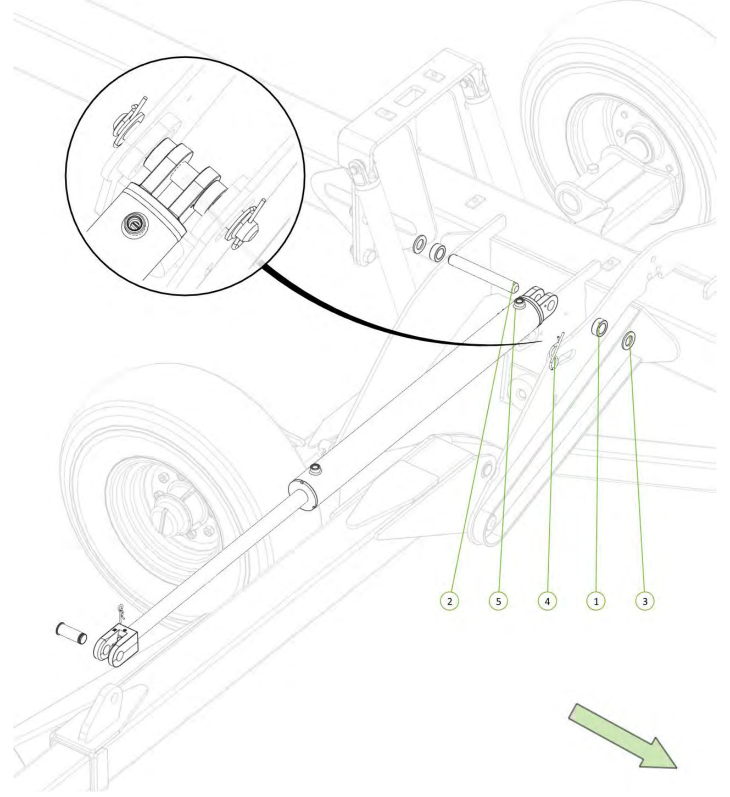
Item No.	Description	Qty	Number
1	Shoulder Screw M12*16*110 Z P	2	0211-12110SHSCREW
2	Compression Cup Washer	7	0231-SPRINGCUP
3	3" Bore x 8" Stroke 1.5" Rod with Counterbalence Valve	1	0311-38
4	Cylinder Depth Stop Plate	10	0800-278





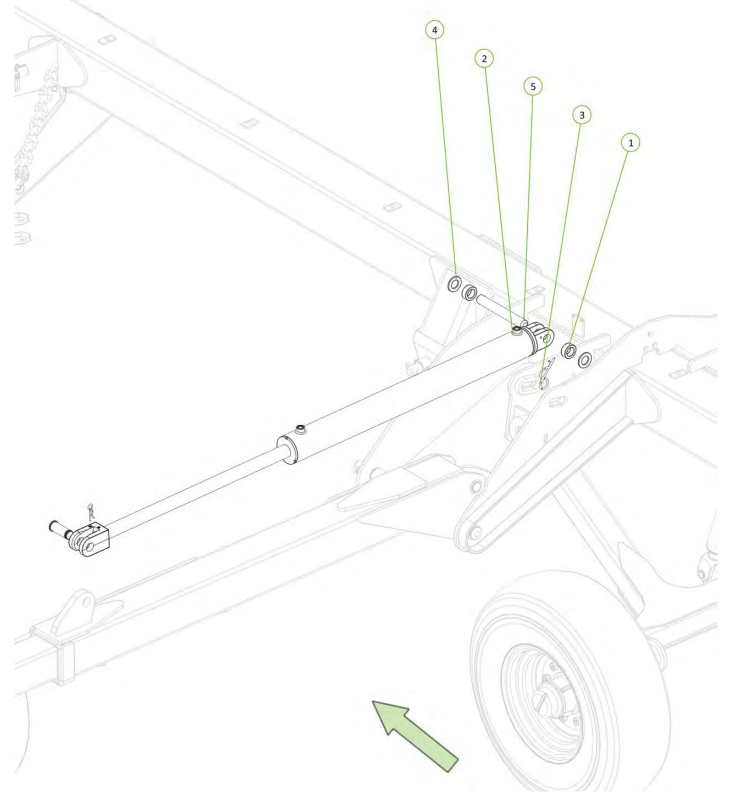
Item No.	Description	Qty	Number
1	Spacer bush	2	1501-325120
2	Cylinder Pin 1 1/4" x 245mm	1	1501-44102956
3	Washer Flat M30	2	0231-F30
4	S Locking Pin Clip 5mm	2	0801-KE012
5	3.5" Bore x 32" Stroke 1.75" Rod Cylinder	1	0313-3532ST





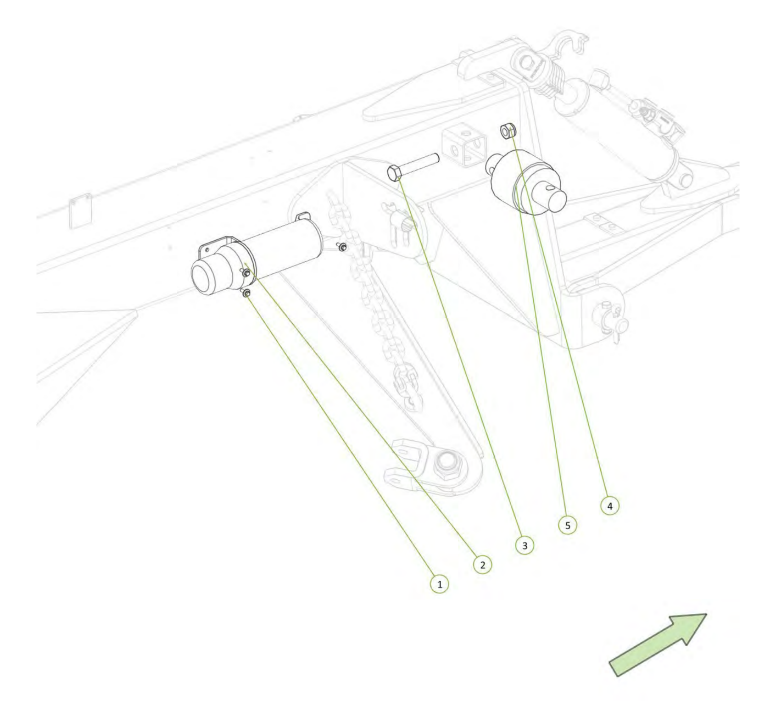
Item No.	Description	Qty	Number
1	Spacer bush	2	1501-325120
2	3.5" Bore x 32" Stroke 1.75" Rod Cylinder	1	0313-3532ST
3	S Locking Pin Clip 5mm	2	0801-KE012
4	Washer Flat M30	2	0231-F30
5	Cylinder Pin 1 1/4" x 245mm	1	1501-44102950





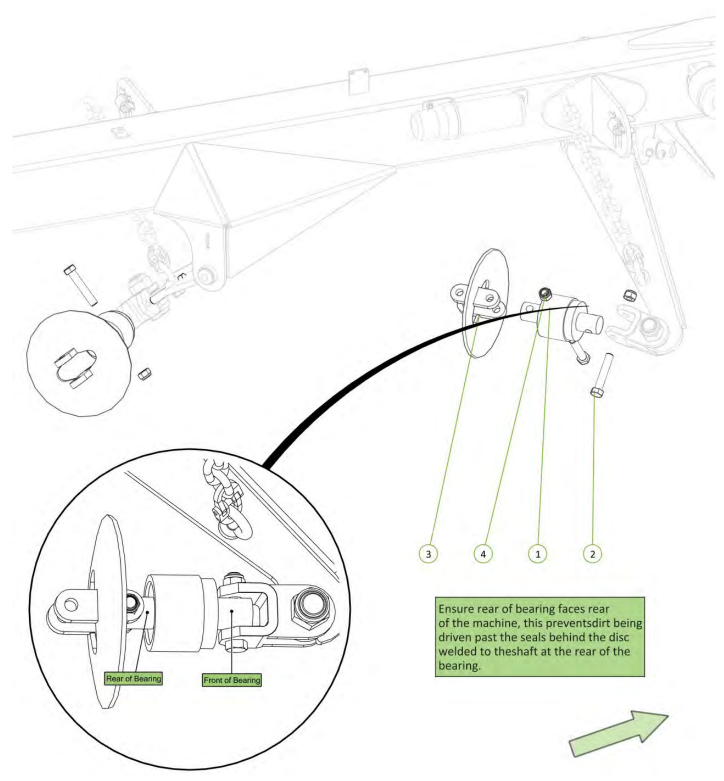
Item No.	Description	Qty	Number
1	M6 x 20mm Trilobe Screw	3	0211-M620MZPHTF
2	OPERATOR MANUAL CANNISTER	1	0801-OMC
3	M20 x 110 grade 10.9 ZP Short Thread Bolt	1	0211-20110 ST
4	Nyloc Nut M20	1	0221-NYL20
5	20mm Bolt Swivel Unit	1	0802-PCHB55





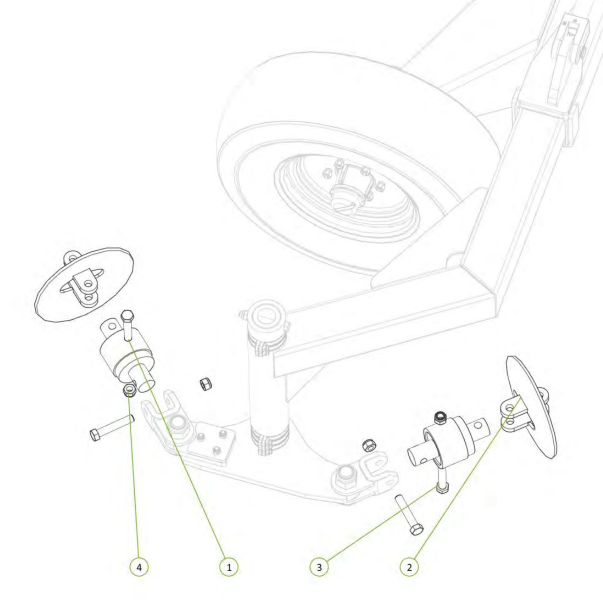
Item No.	Description	Qty	Number
1	20mm Bolt Swivel Unit	2	0802-PCHB55
2	M20 x 110 grade 10.9 ZP Short Thread Bolt	4	0211-20110 ST
3	Tie Plate Disc 20mm	2	0802-DCTP-20
4	Nyloc Nut M20	4	0221-NYL

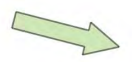


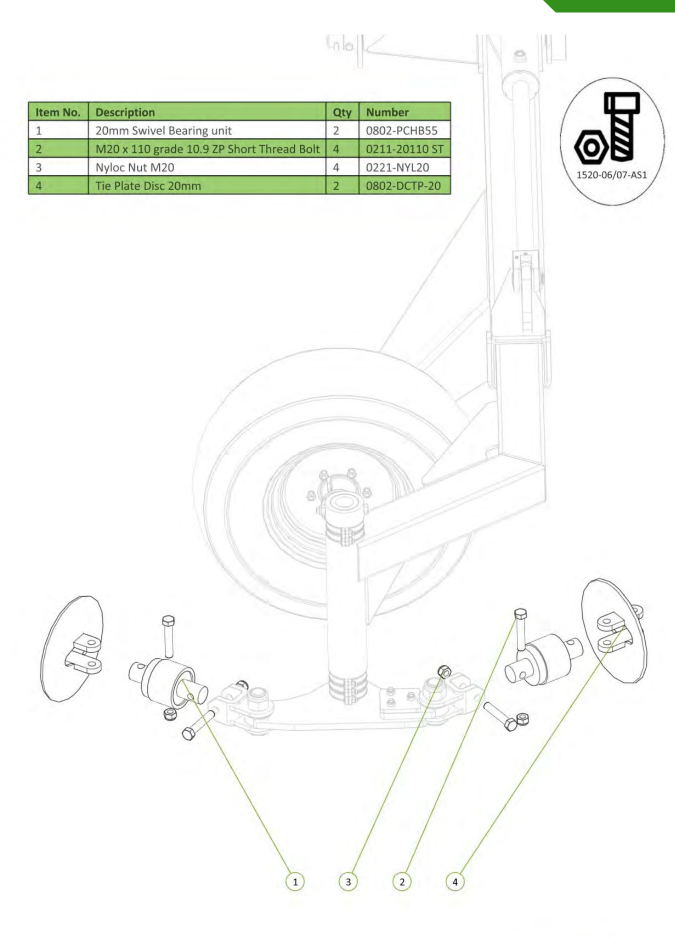


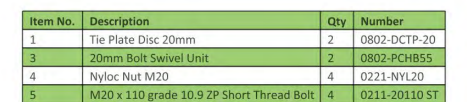
Item No.	Description	Qty	Number
1	20mm Bolt Swivel Unit	2	0802-PCHB55
2	Tie Plate Disc 20mm	2	0802-DCTP-20
3	M20 x 110 grade 10.9 ZP Short Thread Bolt	4	0211-20110 ST
4	Nyloc Nut M20	4	0221-NYL20

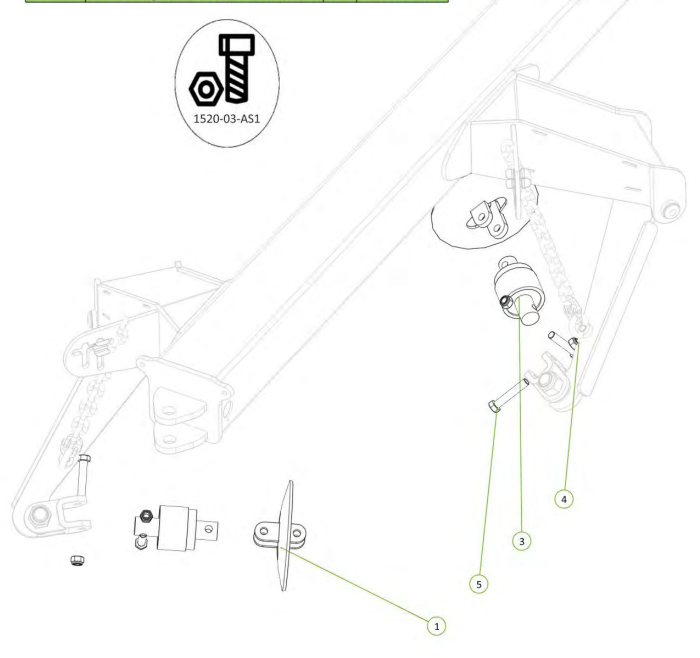








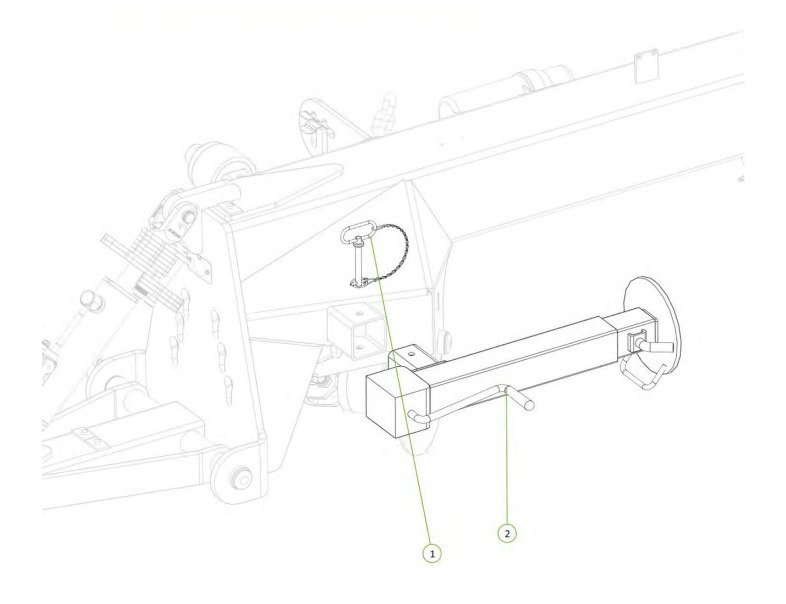


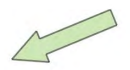




42

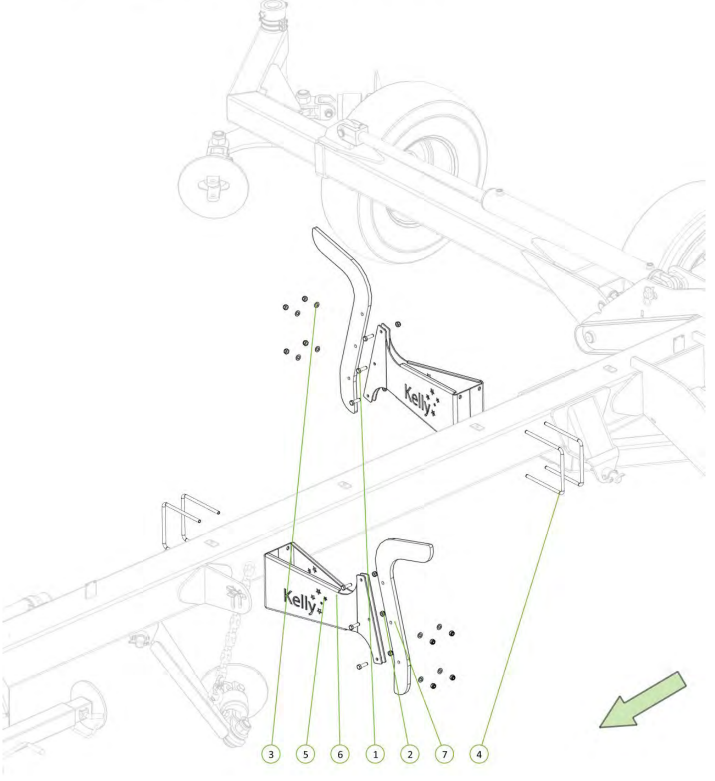
Item No.	Description	Qty	Number
1	Jack Pin	1	0801-B3077
2	3 Tonne Drop Leg Jack & Mounting assy	1	0801-JACK3T





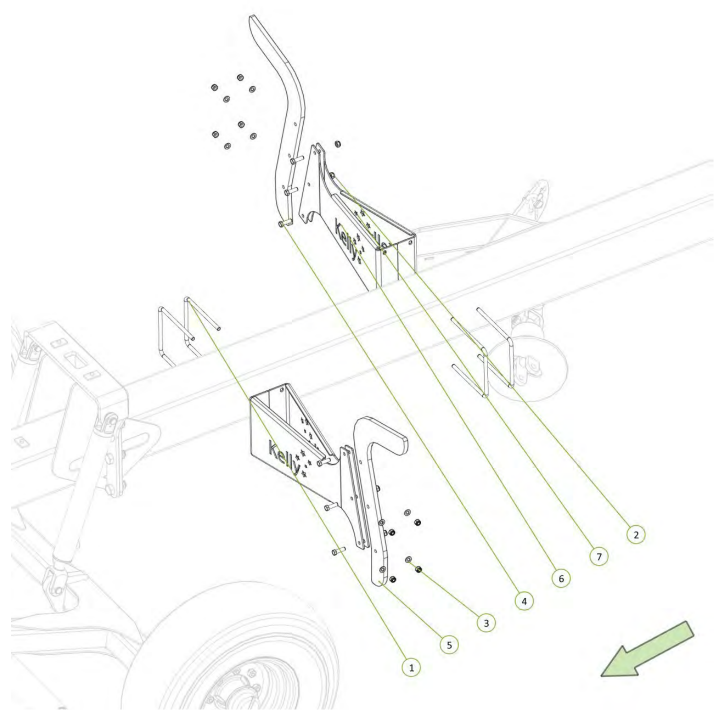
Item No.	Description	Qty	Number
1	M12 x 40 grade 8.8 ZP Bolt	6	0211-1240
2	Nyloc Nut M12	14	0221-NYL12
3	Washer Flat M12	8	0231-F12
4	U-Bolt M12 x 225 Deep x 202 Wide	4	0271-12225202
5	Chain Carrier Web LH Side	2	1500-086
6	Chain Carrier Web RH Side	2	1500-085
7	Chain Catch 6M	2	1500-084

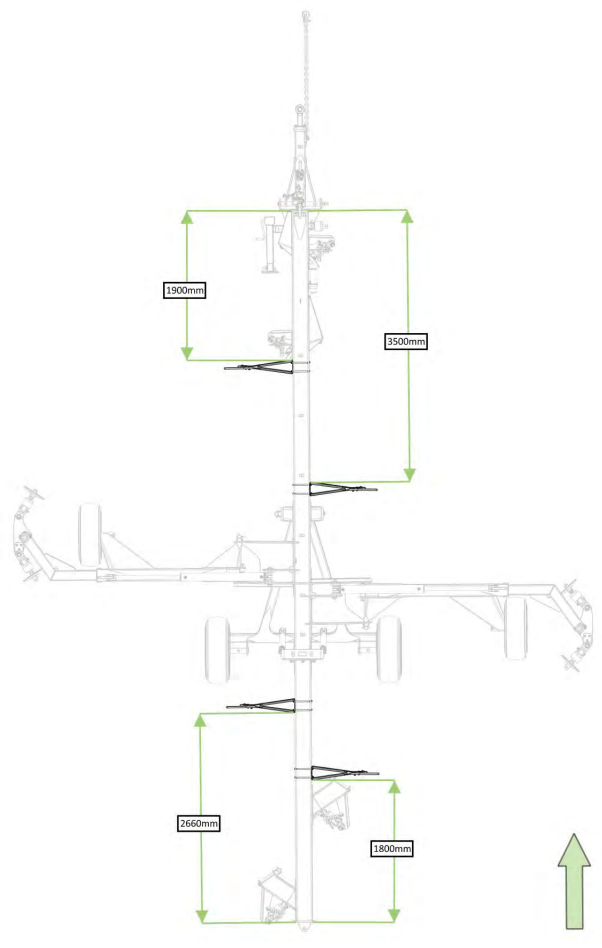




Item No.	Description	Qty	Number
1	U-Bolt M12 x 225 Deep x 202 Wide	4	0271-12225202
2	Nyloc Nut M12	14	0221-NYL12
3	Washer Flat M12	8	0231-F12
4	M12 x 40 grade 8.8 ZP Bolt	6	0211-1240
5	Chain Catch 6M	2	1500-084
6	Chain Carrier Web RH Side	2	1500-085
7	Chain Carrier Web LH Side	2	1500-086

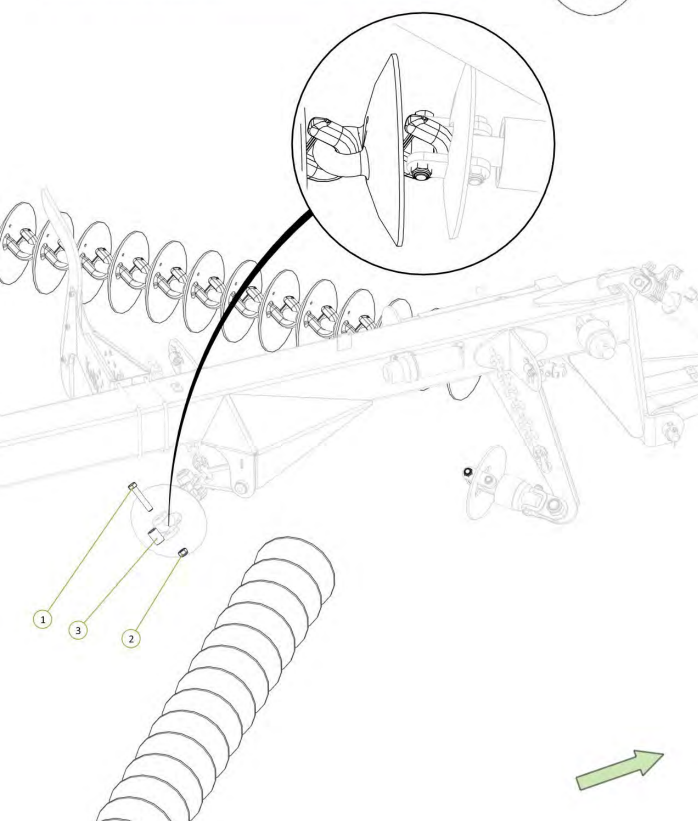


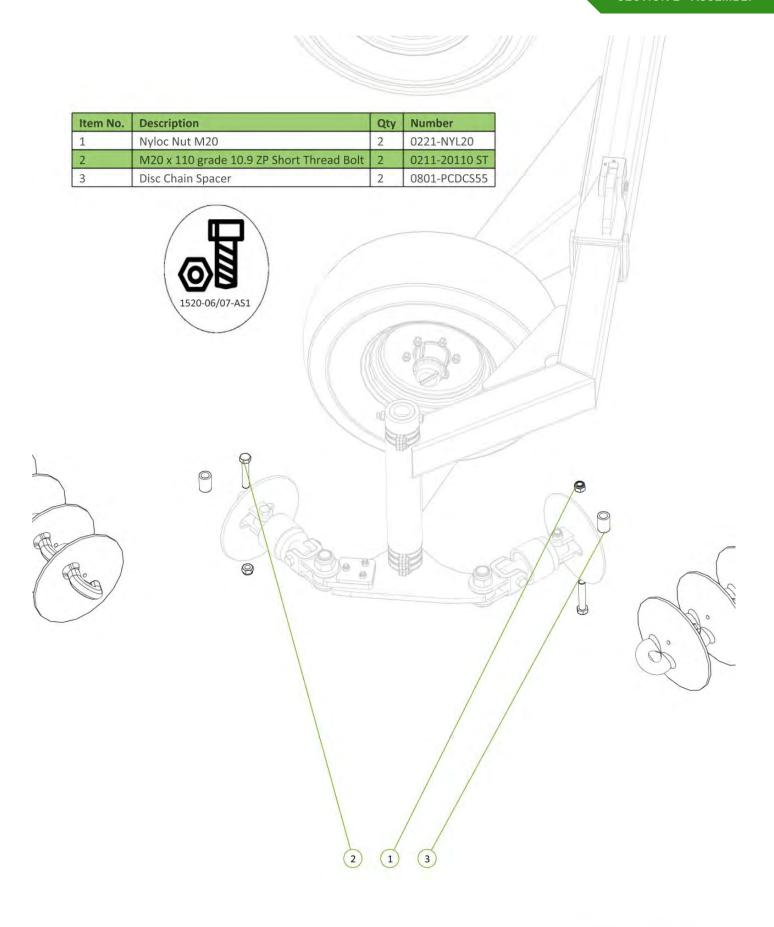




Item No.	Description	Qty	Number
1	M20 x 110 grade 10.9 ZP Short Thread Bolt	2	0211-20110 ST
2.	Nyloc Nut M20	2	0221-NYL20
3	Disc Chain Spacer	2	0801-PCDCS55

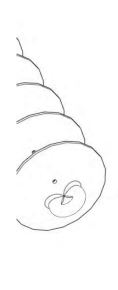


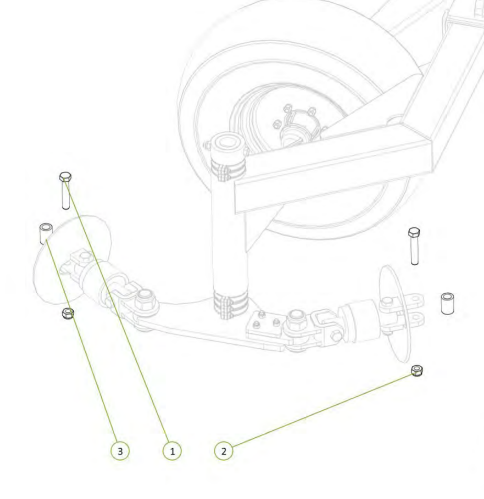


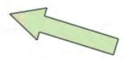


Item No.	Description	Qty	Number
1	M20 x 110 grade 10.9 ZP Short Thread Bolt	2	0211-20110 ST
2	Nyloc Nut M20	2	0221-NYL20
3	Disc Chain Spacer	2	0801-PCDCS55



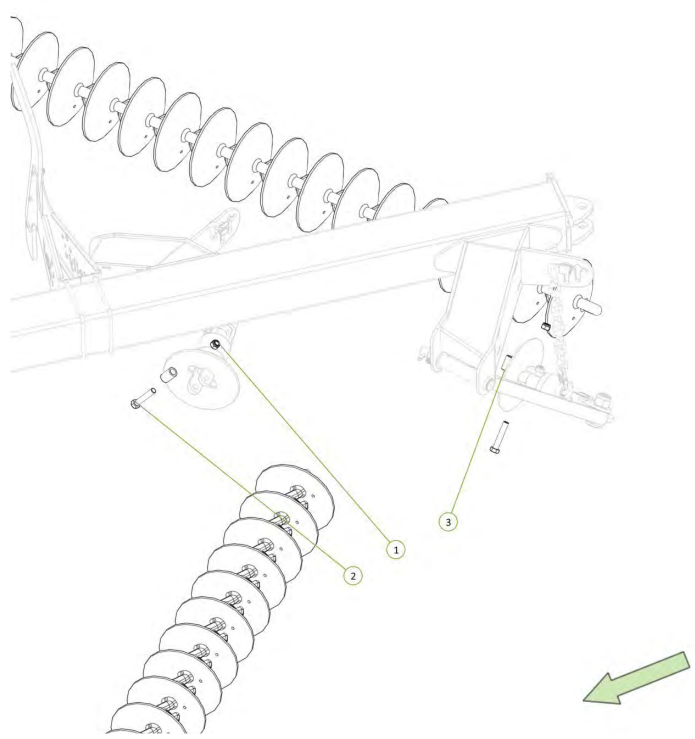




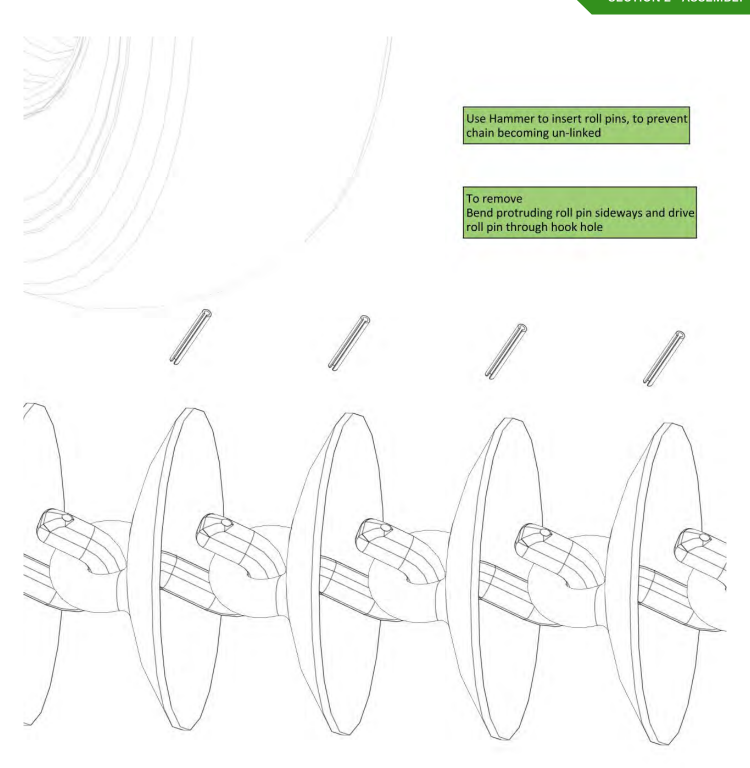


Item No.	Description	Qty	Number
1	Nyloc Nut M20	2	0221-NYL20
2	M20 x 110 grade 10.9 ZP Short Thread Bolt	2	0211-20110 ST
3	Disc Chain Spacer	2	0801-PCDCS55

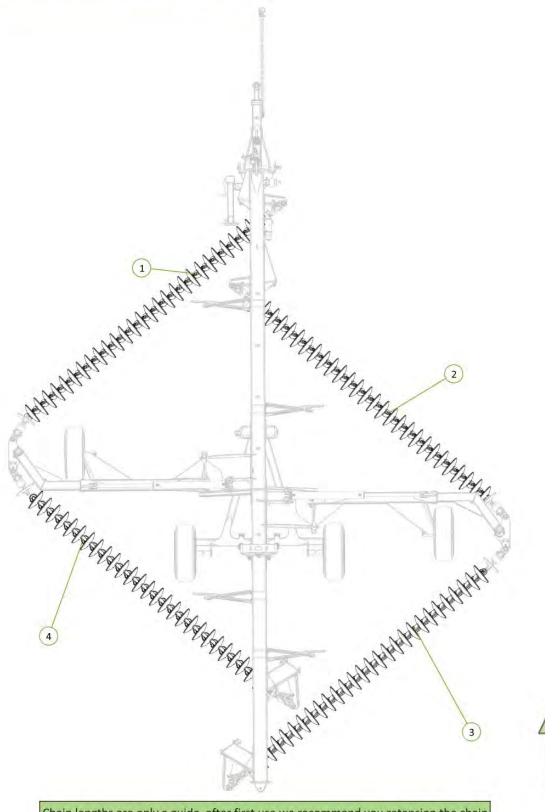




n No.	Description	Qty	Number
	CL1-B Cast Disc Links	26	0803-CL1
	CL1-B Cast Disc Links	27	0803-CL1
	CL1-B Cast Disc Links	27	0803-CL1
	CL1-B Cast Disc Links	28	0803-CL1
	THE WAR WAR THE WAR TH		AND
	Property of the state of the st	A Para	The state of the s
	4		SE S
	Chain lengths ar	e only	a guide, after first use we recommend you retension the chain
	and take out lin		



Item No.	Description	Qty	Number
1	Roll Pin Zinc Plated 3/8" x 3"	27	0262-3-8X3
2	Roll Pin Zinc Plated 3/8" x 3"	27	0262-3-8X3
3	Roll Pin Zinc Plated 3/8" x 3"	27	0262-3-8X3
4	Roll Pin Zinc Plated 3/8" x 3"	28	0262-3-8X3

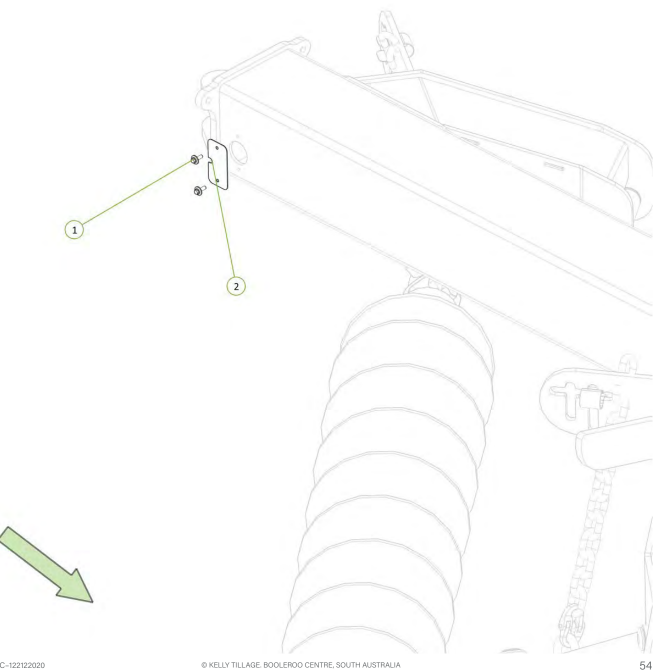


Chain lengths are only a guide, after first use we recommend you retension the chain and take out links accordingly.

Item No.	Description	Qty	Number
1	M6 x 20mm Trilobe Screw	2	0211-M620MZPHTF
2	Wiring Capping Plate	1	1500-122



On machines with lights, leave wiring capping plate loose until wiring is fed through main frame.

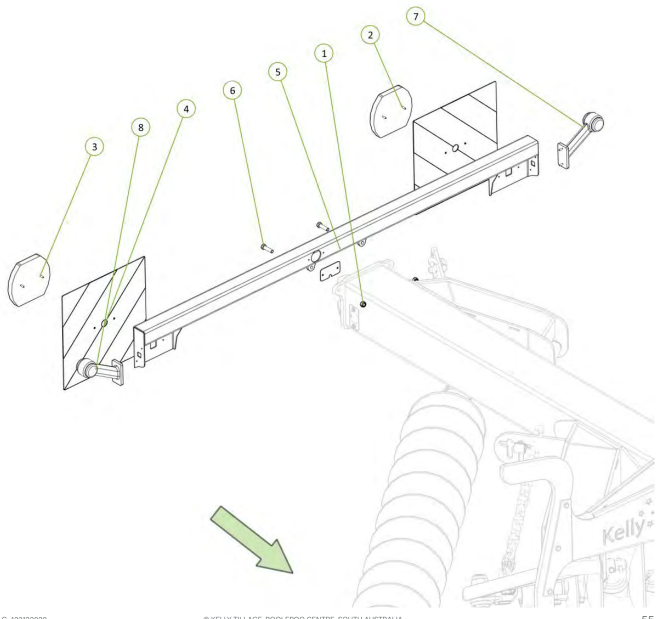


Item No.	Description	Qty	Number
1	Nyloc Nut M12	2	0221-NYL12
2	LED Combination Tail Light Left	1	0412-EU195L
3	LED Combination Tail Light Right	1	0412-EU195F
4	EU Oversize sign 6m rear	2	1501-EUOS
5	Sign and Light Bar	1	1510-27
6	M12 x 45 grade 8.8 ZP Bolt	2	0211-1245
7	Rubber Side Marker Lamp	1	0412-1004L
8	Rubber Side Marker Lamp	1	0412-1004R



Lights are only required for some countries, please adhere to your local standards in regards to lighting and signage.

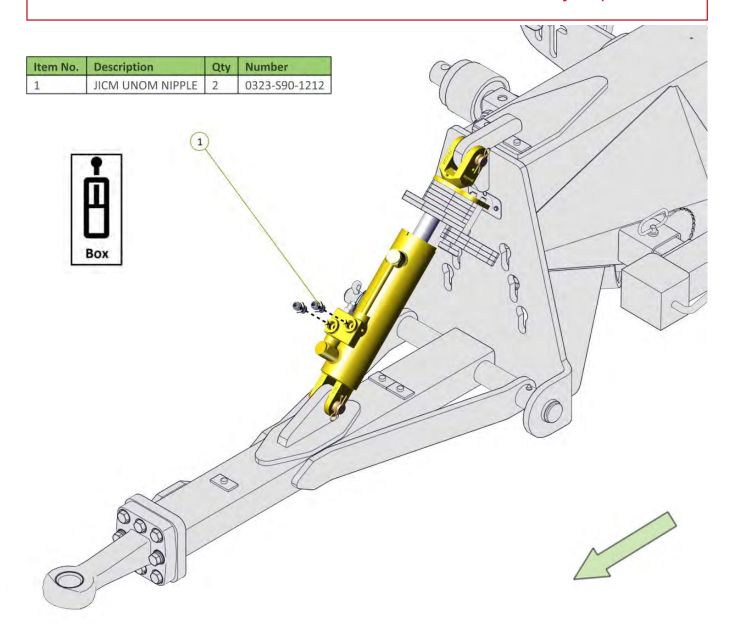
On machines with lights, leave wiring capping loose until wiring is fed through main frame.

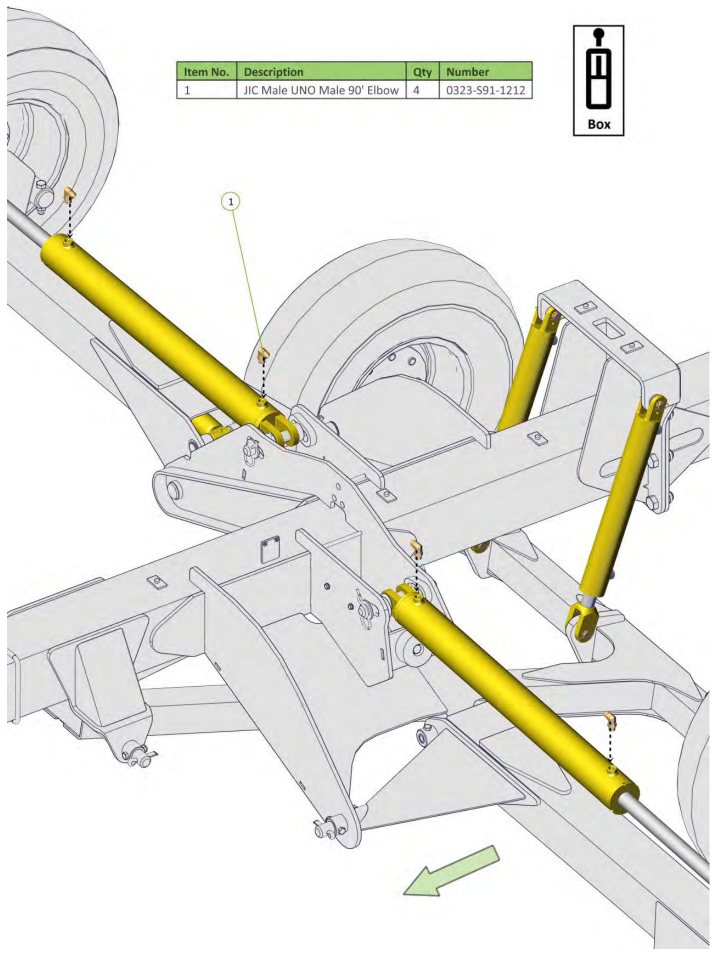


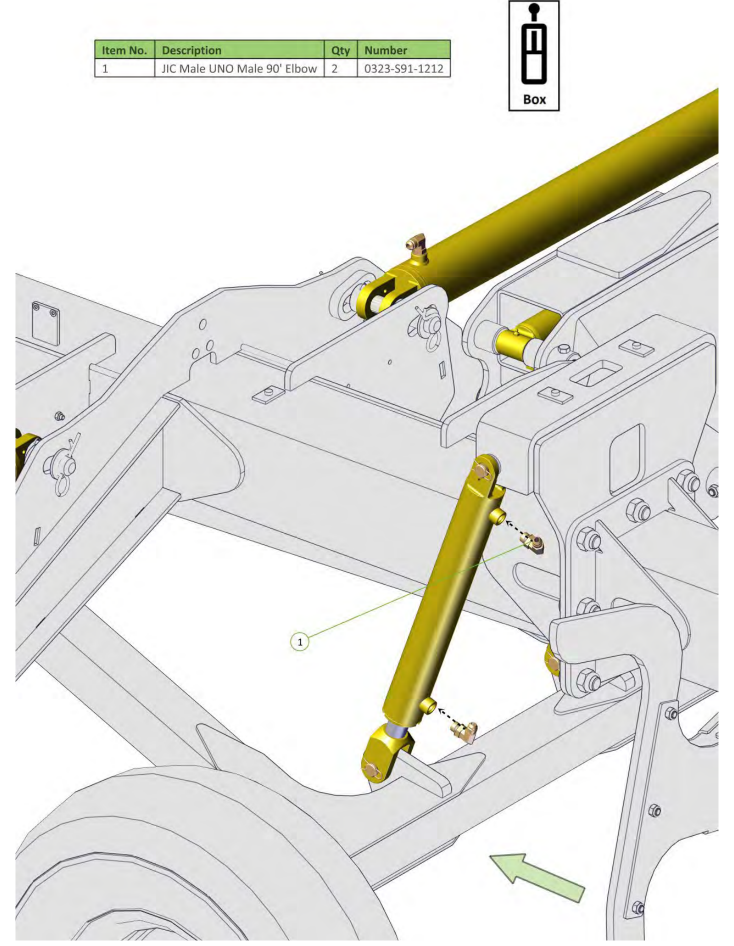


Section 3 - Hydraulics

Please Note: The black hose/s identifies the current assembly step.

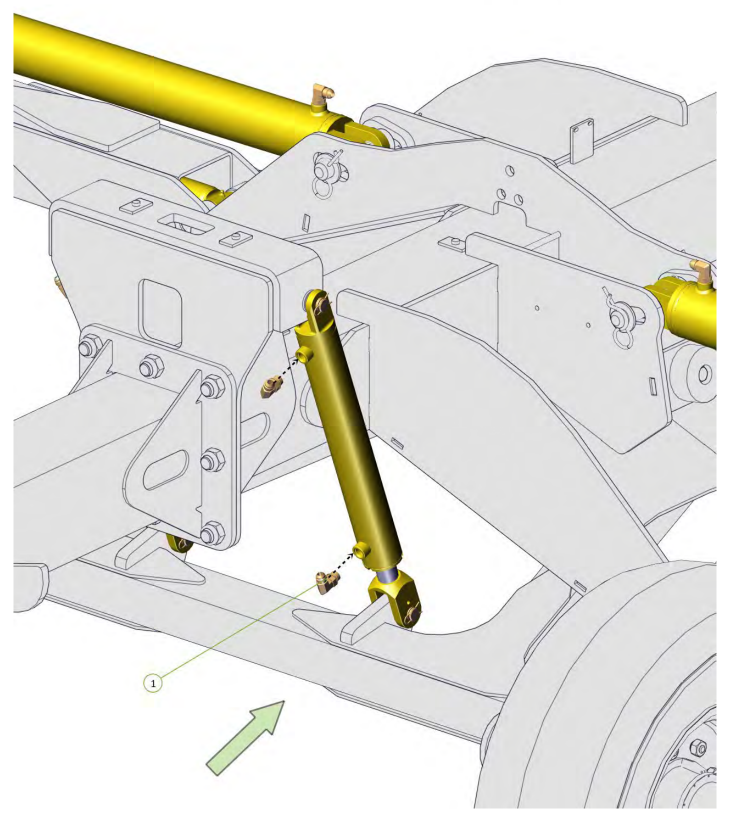


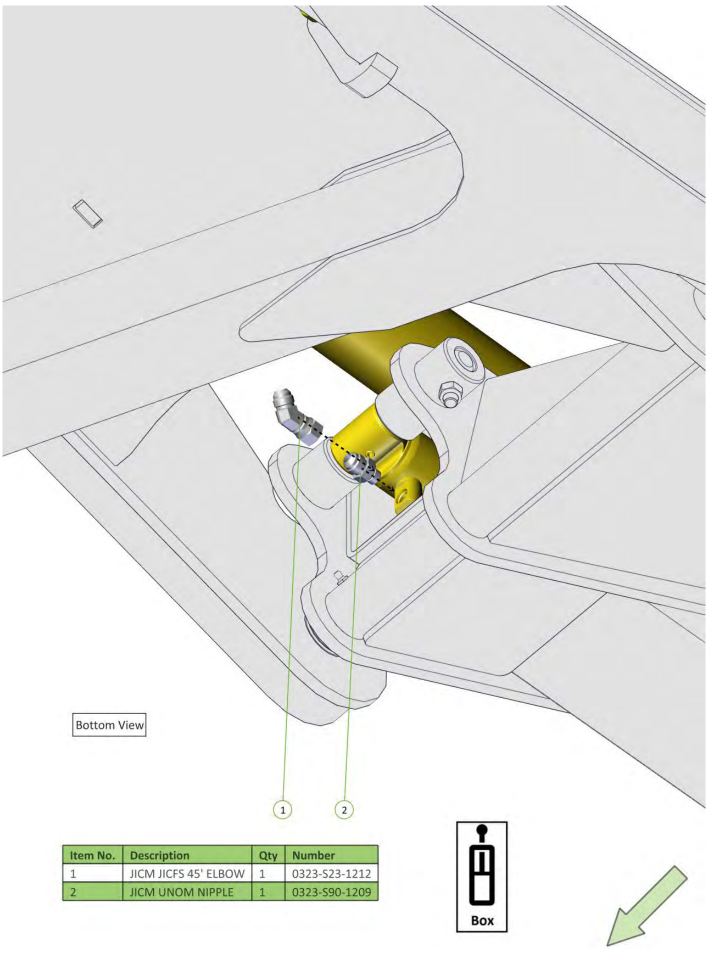


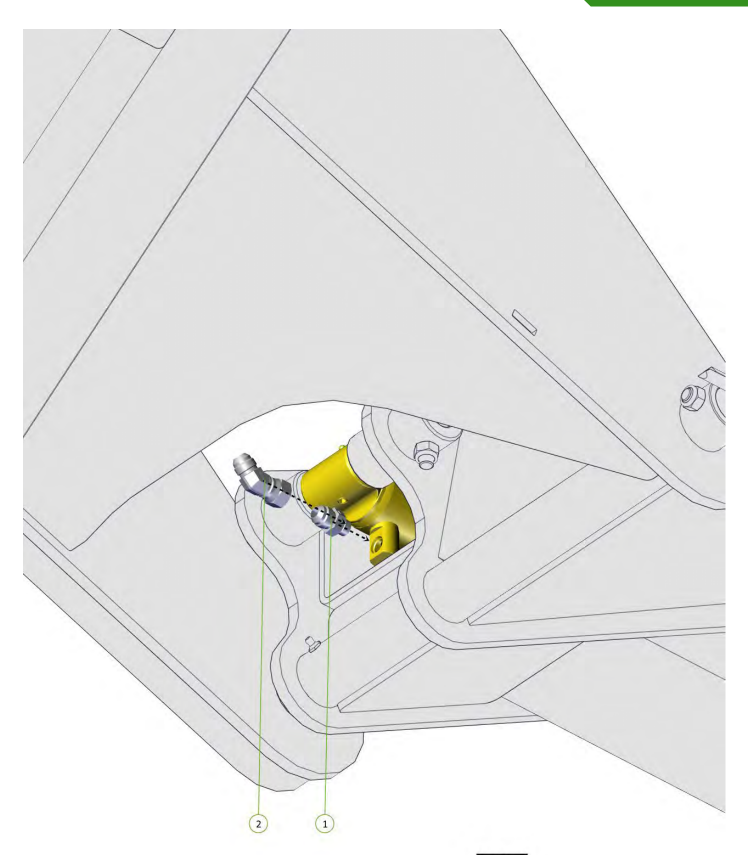


Item No.	Description	Qty	Number
1	JIC Male UNO Male 90' Elbow	2	0323-S91-1212









Item No.	Description	Qty	Number
1	JICM UNOM NIPPLE	1	0323-S90-1209
2	JICM JICFS 45' ELBOW	1	0323-S23-1212





Item No.	Description	Qty	Number
1	M6 x 1 x 85mm Grade 4.6 ZP Bolt	2	0211-685
2	Nyloc Nut M6	2	0221-NYL6
3	BSPP O Ring Male Jic Male Nipple	4	0323-S74-0812
4	Ball Valve BSPP 1/2"	2	0341-RL20SH-0808





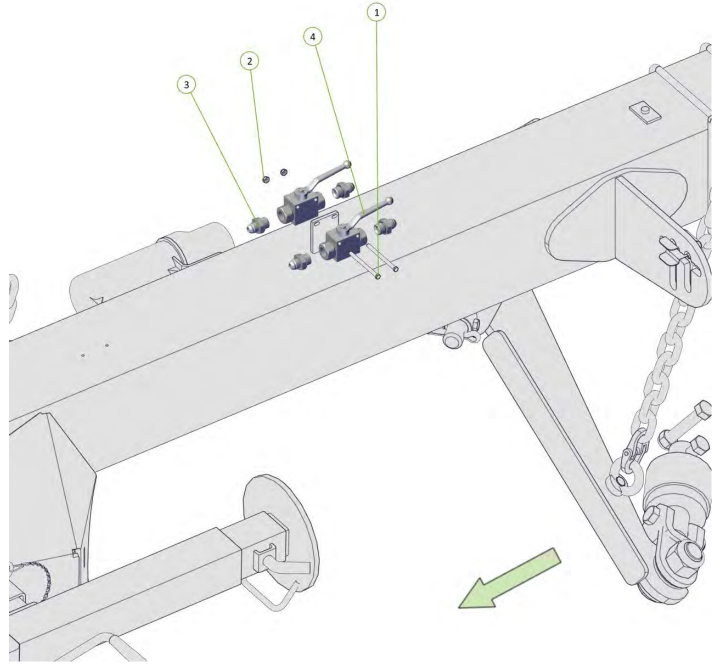


Image 1



Image 2



Please Note -

- 1. Unbolt tap handle from tap (as seen in image 1).
- 2. Flip one plate over so they are a mirror image (as seen in image 1).
- 3. Bolt tap handle back in original position (as seen in image 2)
- 4. Correct fitment will ensure taps are closed when both facing outwards on the machine (as seen in image 3).

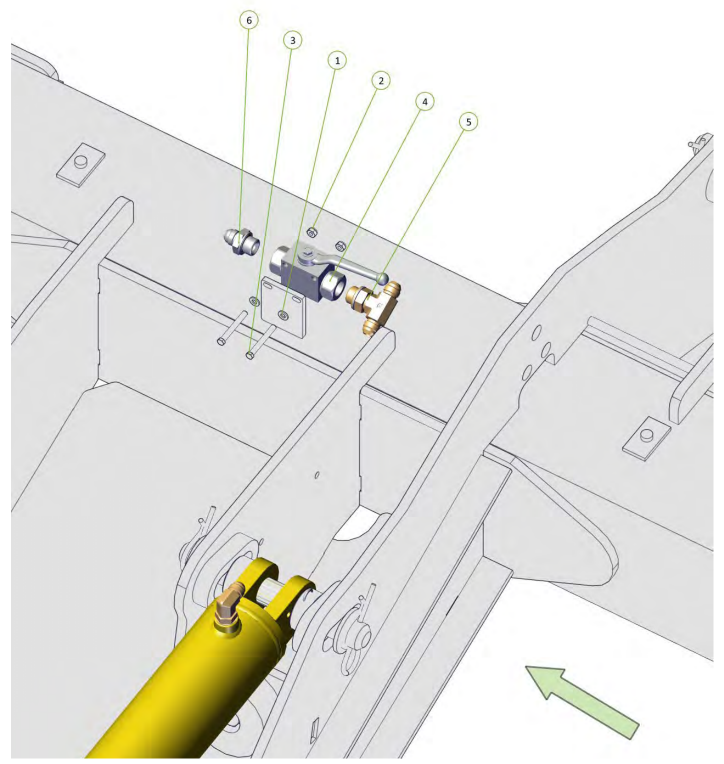
Image 3



Item No.	Description	Qty	Number
1	Washer Flat M6	2	0231-F6
2	Nyloc Nut M6	2	0221-NYL6
3	M6 x 1 x 50mm Grade 4.6 ZP Bolt	2	0211-650
4	Ball Valve BSPP 1/2"	1	0341-RL20SH-0808
5	JICM JICM BSPPOM TEE	1	0324-S79-121208
6	BSPP O Ring Male Jic Male Nipple	1	0323-S74-0812



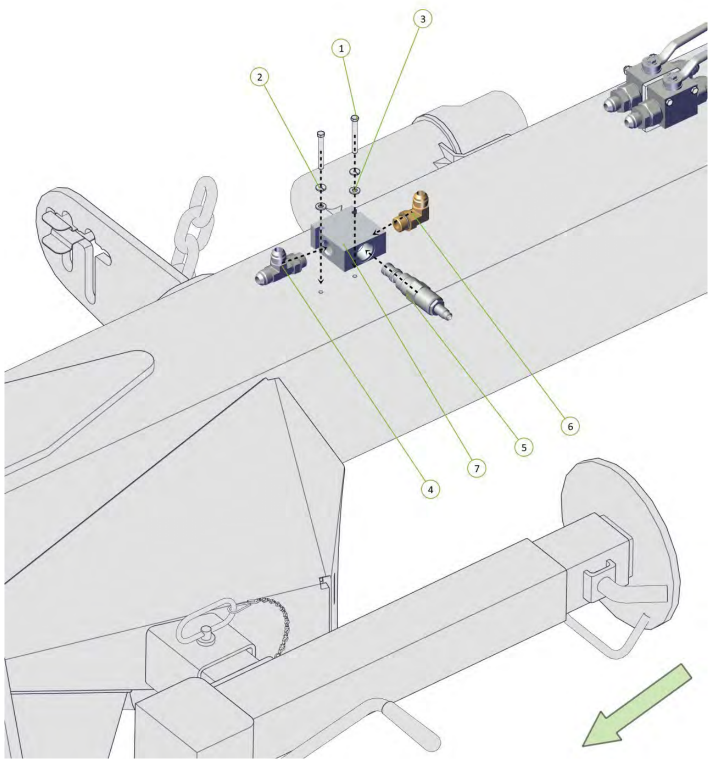




Item No.	Description	Qty	Number
1	M6 x 1 x 50mm Grade 4.6 ZP Bolt	2	0211-650
2	WASHER SPRING M6	2	0231-S6
3	Washer Flat M6	2	0231-F6
4	JICM UNOM JICM TEE	1	0324-S87-121212
5	Pressure Reducing/Relieving Valve Cartridge	1	0341-PR50-36A0P30
6	JIC Male UNO Male 90' Elbow	1	0323-S91-1212
7	10-Size 3-way Valve Housing	1	0341-7024380



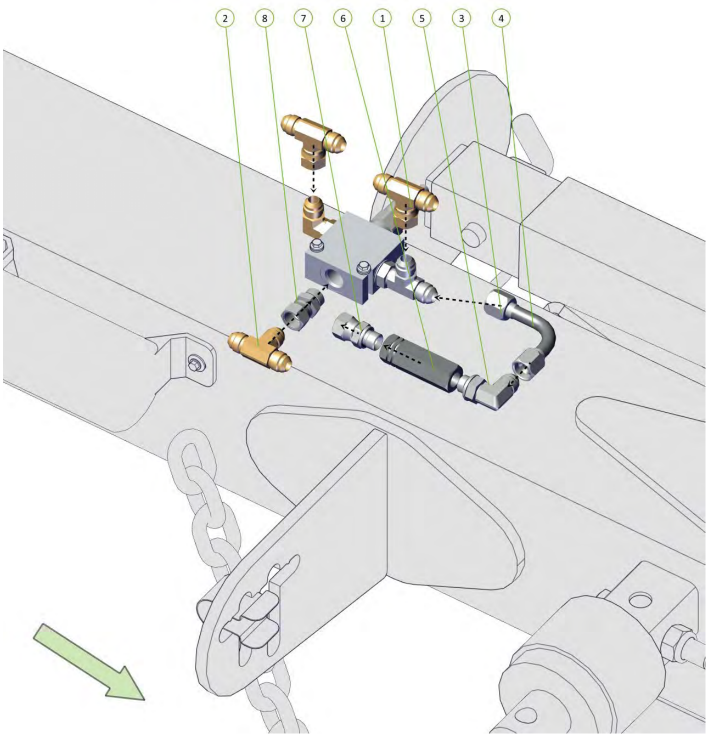




Item No.	Description	Qty	Number
1	JICM JICM JICFS TEE	2	0324-S68-121212
2	JICM JICM JICM TEE	1	0324-S19-121212
3	3/4" JIC Female Nut & Swivel	2	0323-S6-1208
4	ACCUM-VALVE-P2	1	0323-ACCUM-VALVE-P2
5	BSPPOM JICM 90' ELBOW	1	0323-S76-0612
6	3/8"BSPP Port Check Valve	1	0341-RCV-0606
7	BSPPOM JICFS ADAPTOR	1	0323-S71-0612
8	JIC FEMALE UNO RING MALE	1	0323-5101-1212



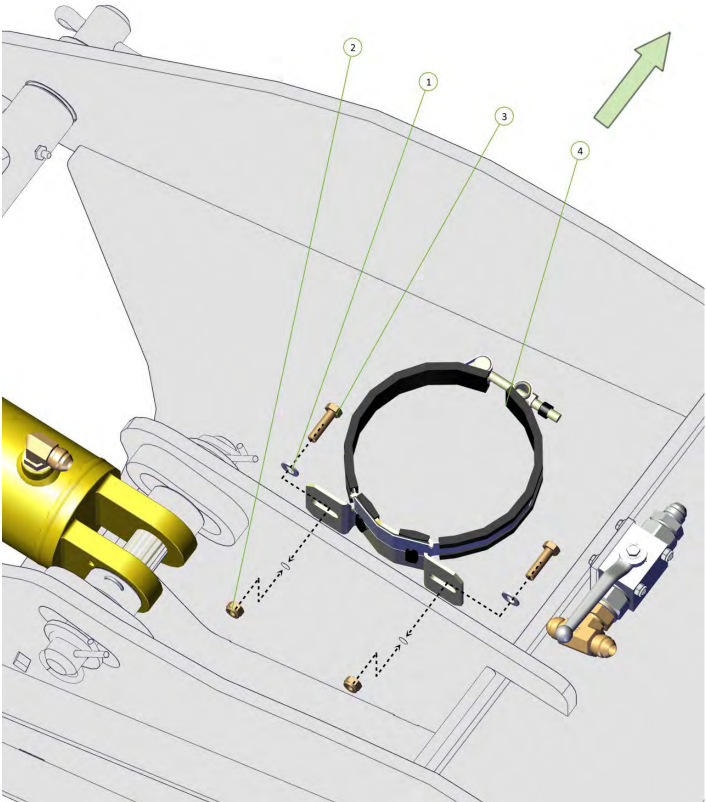
Please note that the valve system is partly assembled on delivery



Item No.	Description	Qty	Number
1	Washer Flat M8	2	0231-F8
2	Nyloc Nut M8	2	0221-NYL8
3	M8 x 30 grade 8.8 ZP Bolt	2	0211-830
4	HYRAC 143-151 (151)	1	0343-ACCUCLAMP-143-151



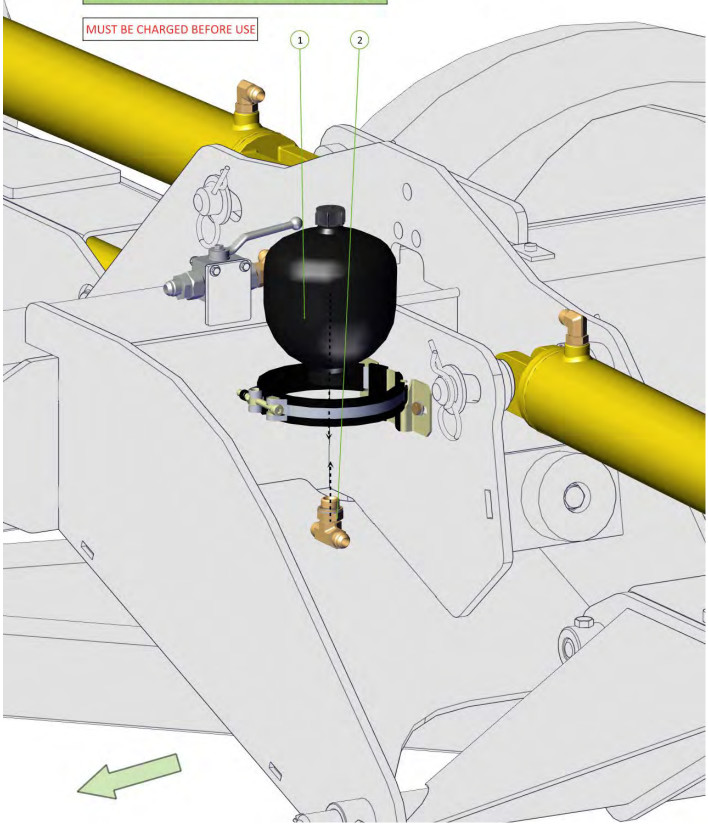


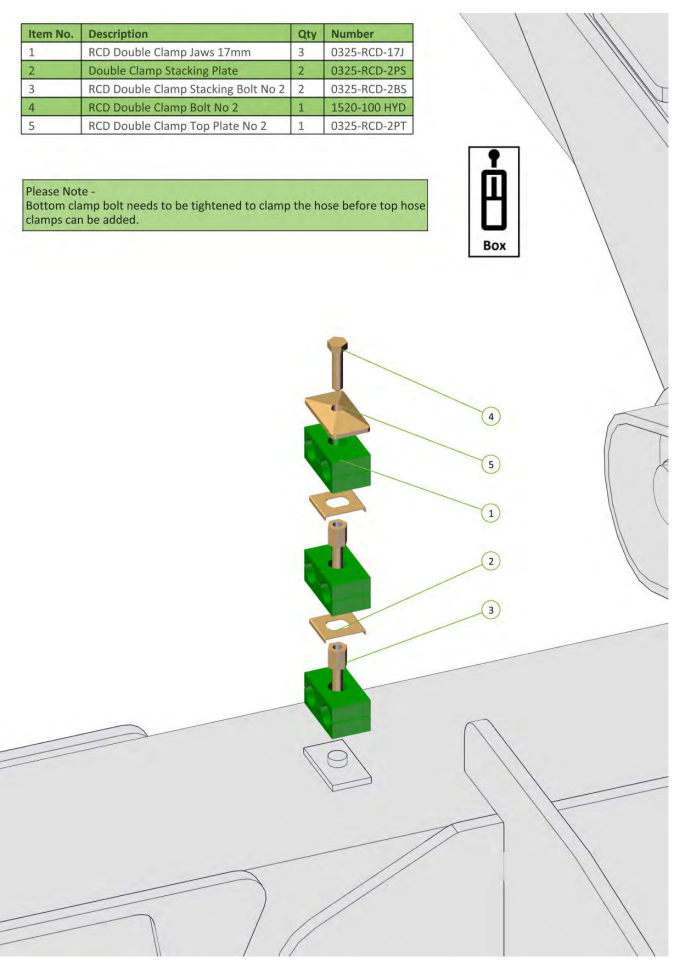


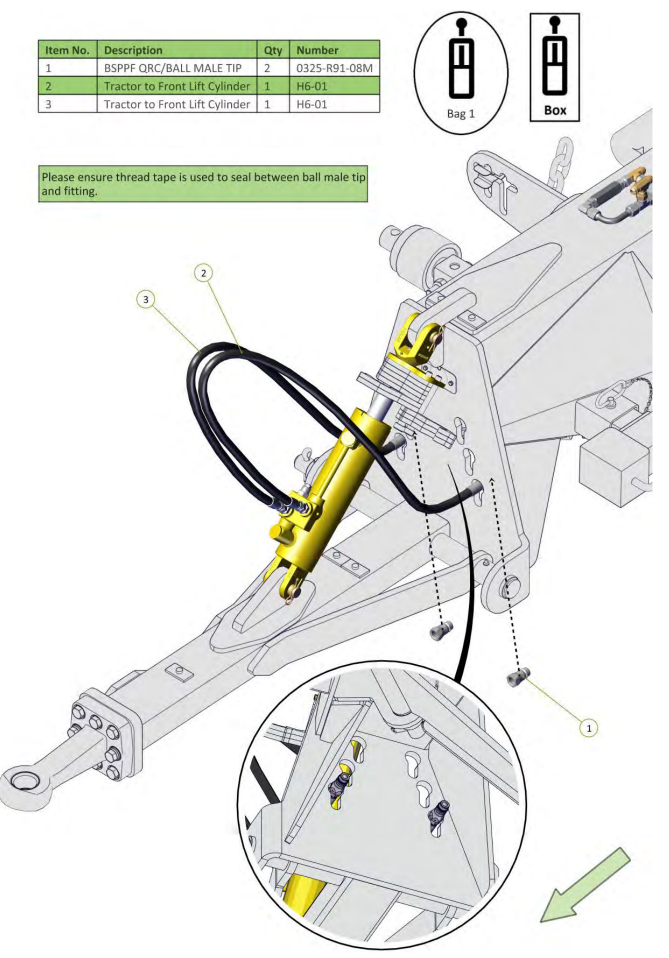
Item No.	Description	Qty	Number
1	1.4L Accumulator	1	0343-SBO210-1.4EI
2	JICM JICM BSPPOM TEE	1	0324-S79-121208



Machines outside of Australia-The accumulator will need to be charged. Note - Accumulator charged to 70 BAR with nitrogen gas.





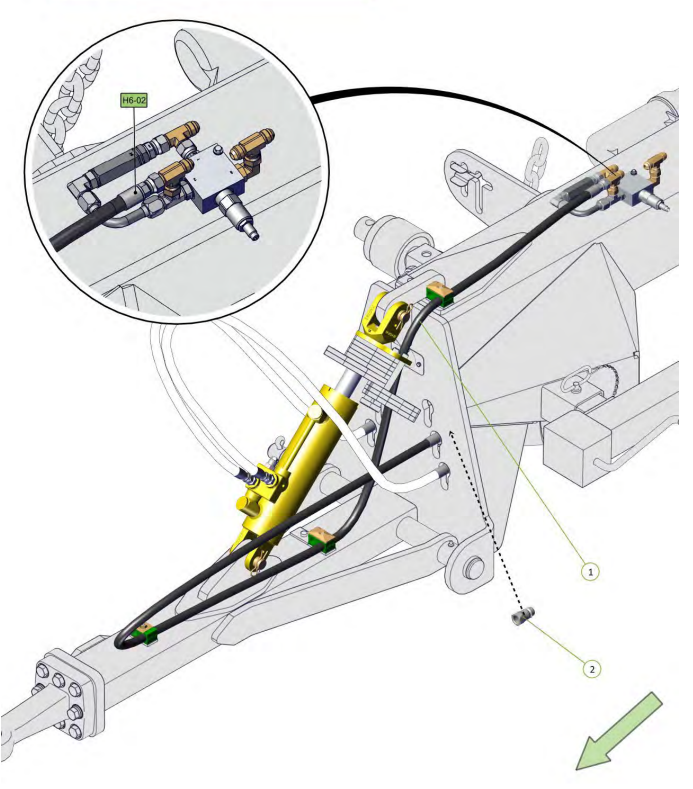


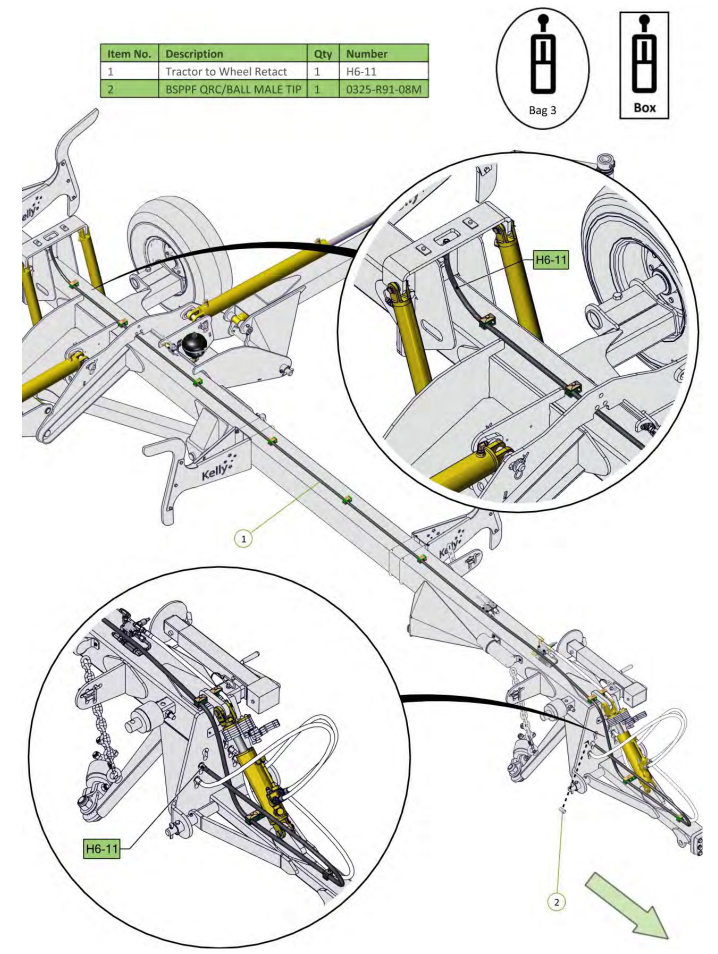
Item No.	Description	Qty	Number
1	Tractor to Main Pressure Relief Extend	1	H6-02
2	BSPPF QRC/BALL MALE TIP	1	0325-R91-08M





Please ensure thread tape is used to seal between ball male tip and fitting.



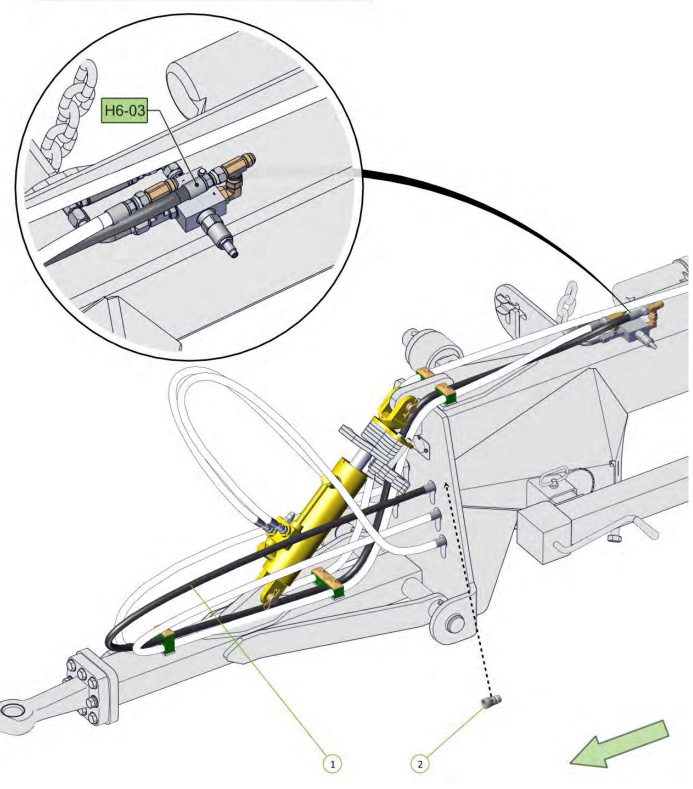


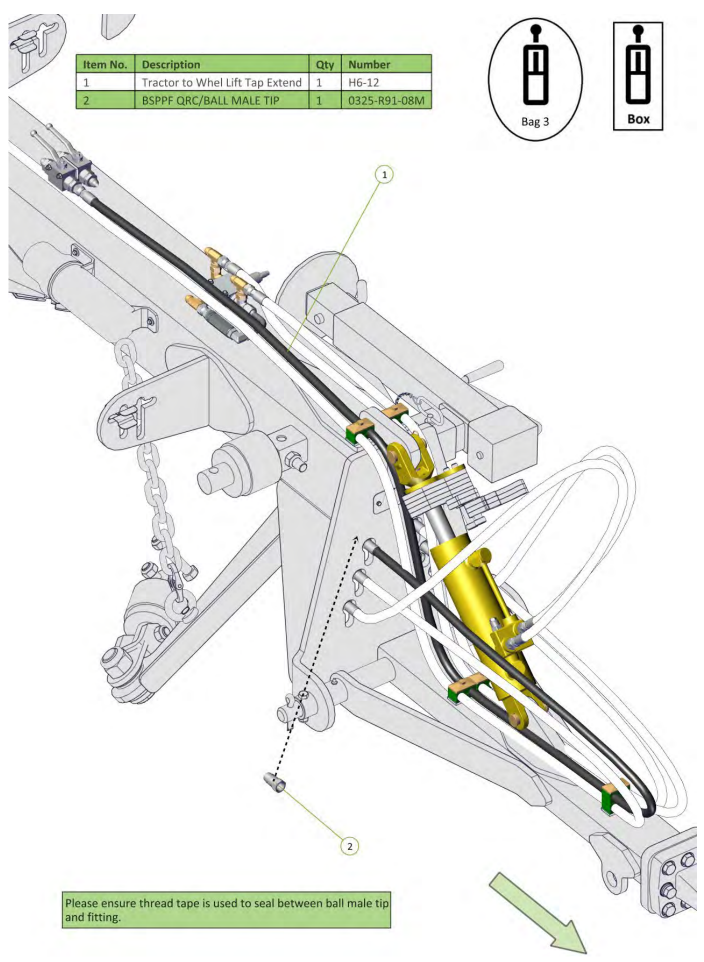
Item No.	Description	Qty	Number		
1	Tractor to Pressure Relief Valve Retract	1	H6-03		
2	BSPPF QRC/BALL MALE TIP	1	0325-R91-08M		





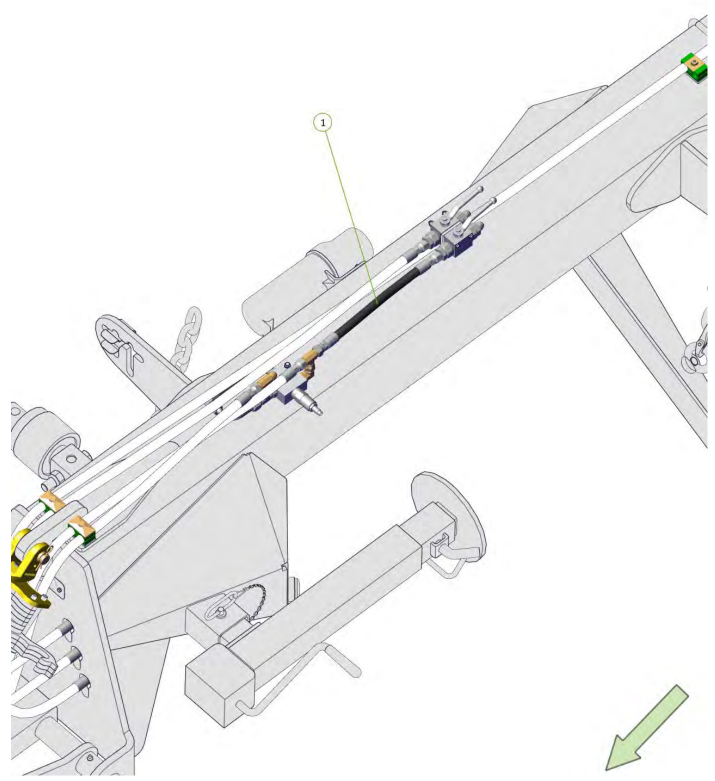
Please ensure thread tape is used to seal between ball male tip and fitting.





Item No.	Description	Qty	Number	
1	Pressure Relief Valve to Tap Retract	1	H6-06	

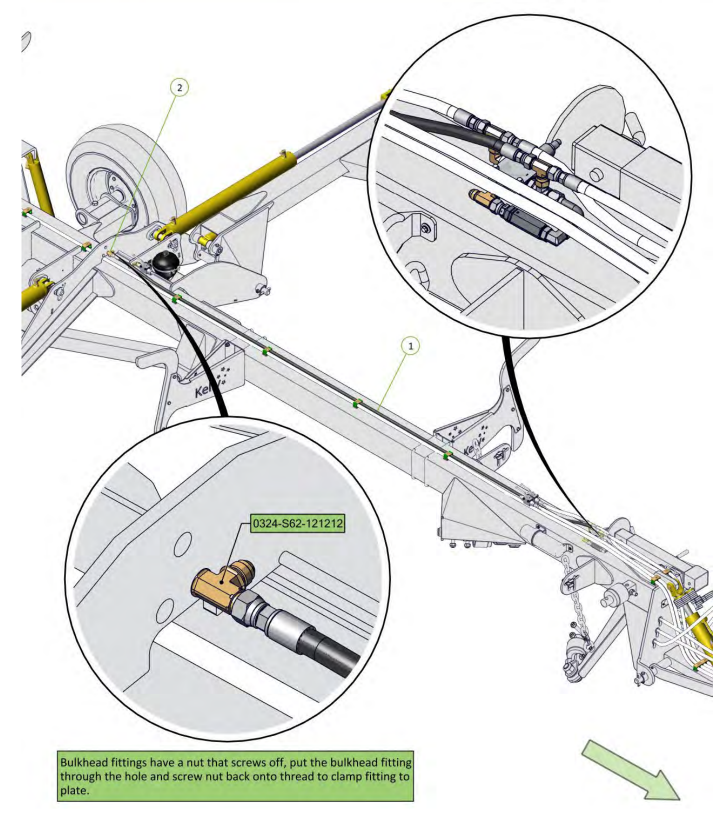


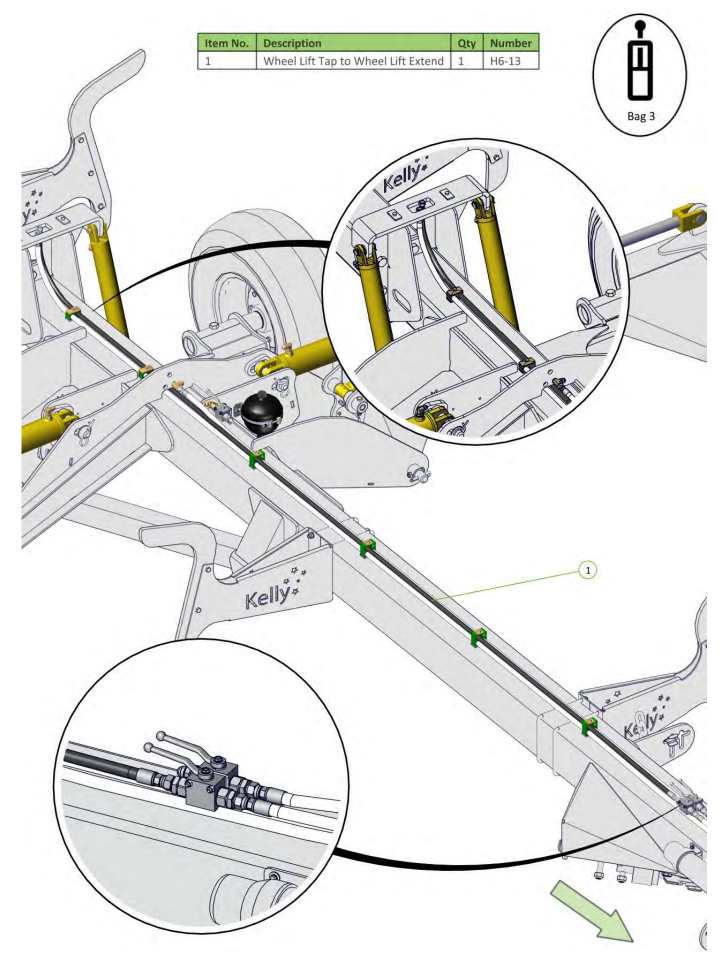


Item No.	Description	Qty	Number		
1	Pressure Relief Valve to Bulk Head Fittting Extend	1	H6-05		
2	3/4" JIC Male Bulkhead Fitting	1	0324-S62-121212		





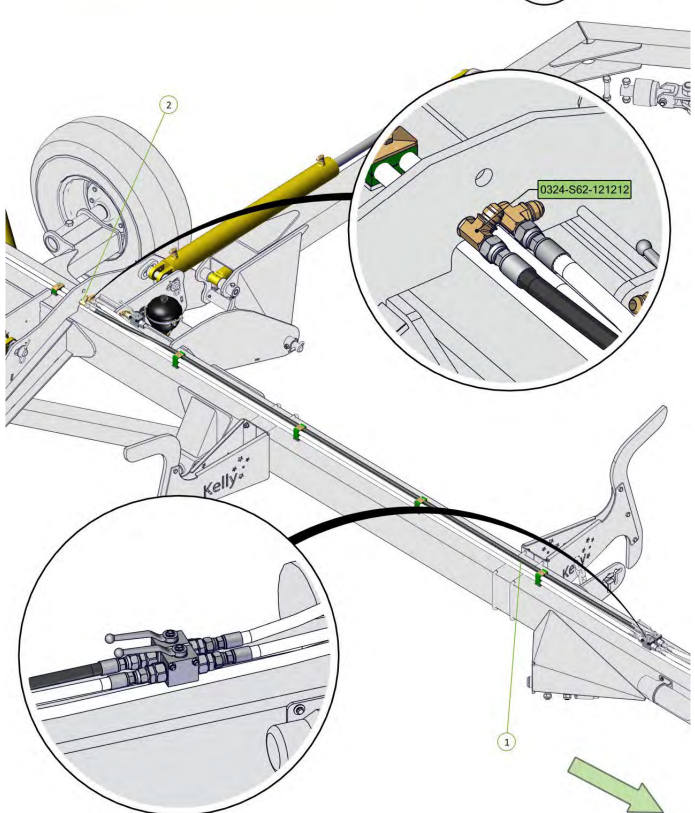


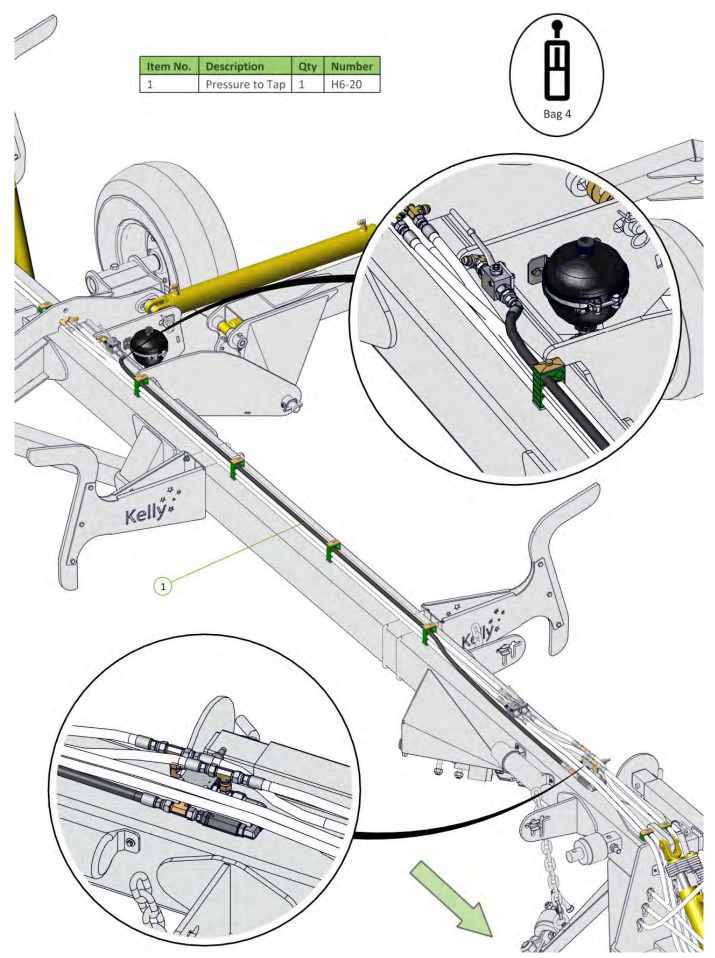


Item No.	Description	Qty	Number
1	Tap to Bulk Head Fitting Retract	1	H6-04
2	3/4" JIC Male Bulkhead Fitting	1	0324-S62-121212





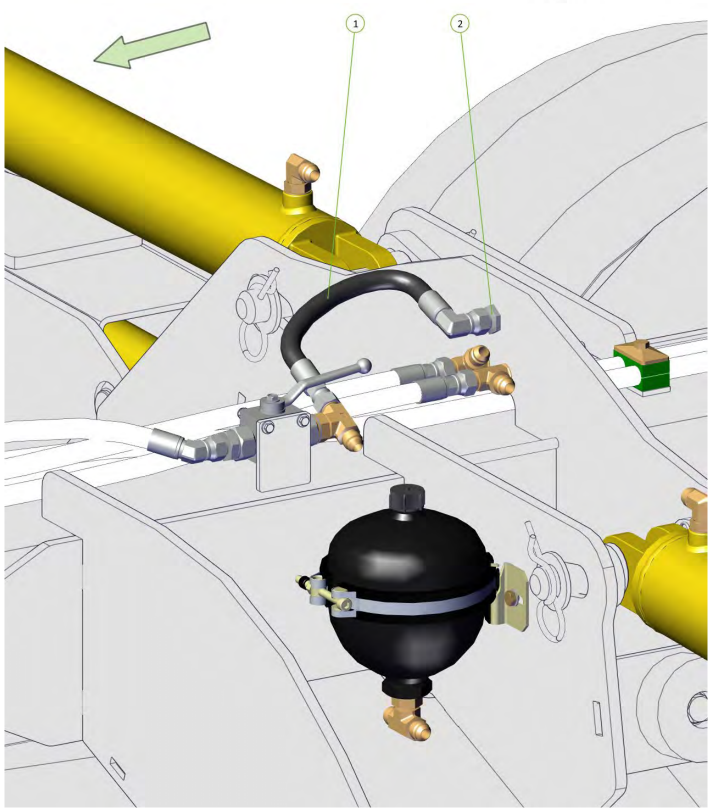


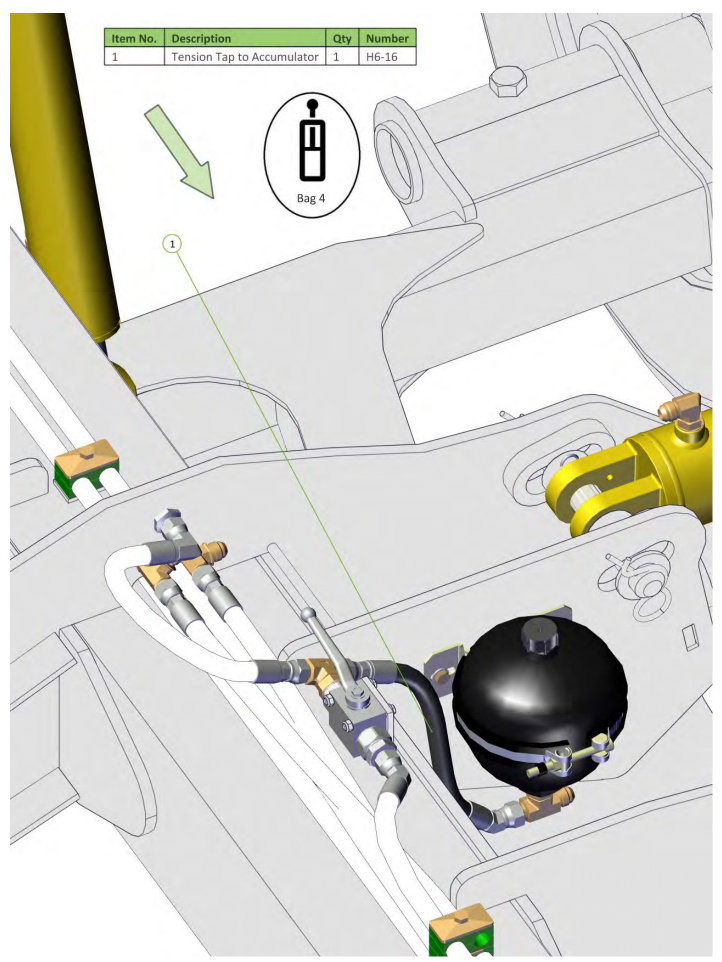


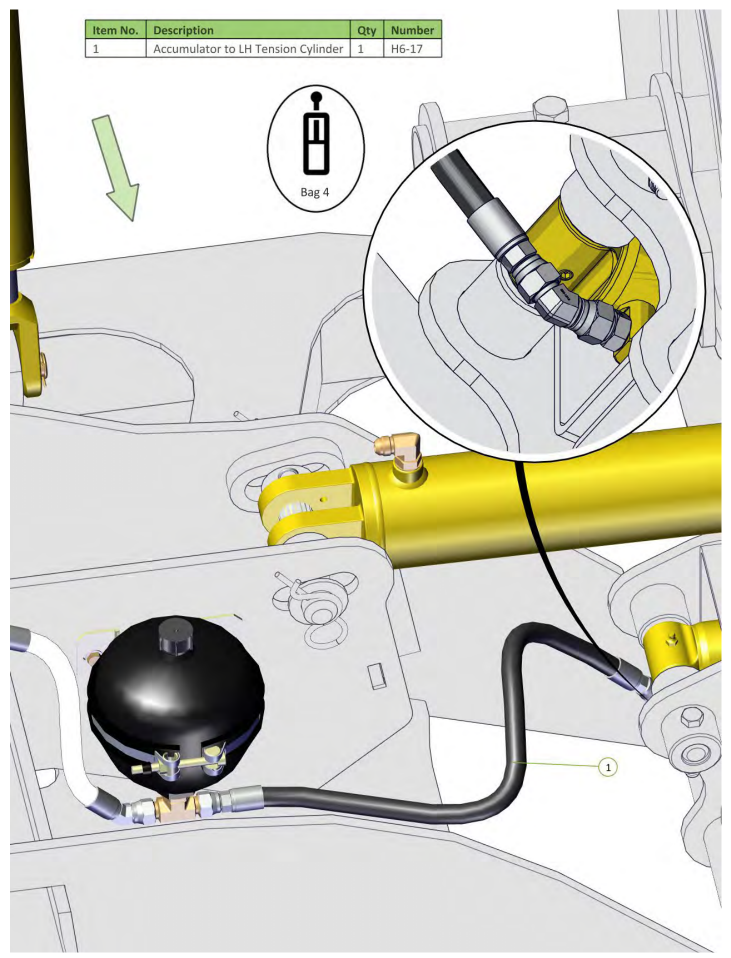
Item No.	Description	Qty	Number		
1	Tension Tap to Bulkhead Fitting	1	H6-18		
2	JICM BULKHEAD JICM NIPPLE	1	0323-S10-1212		







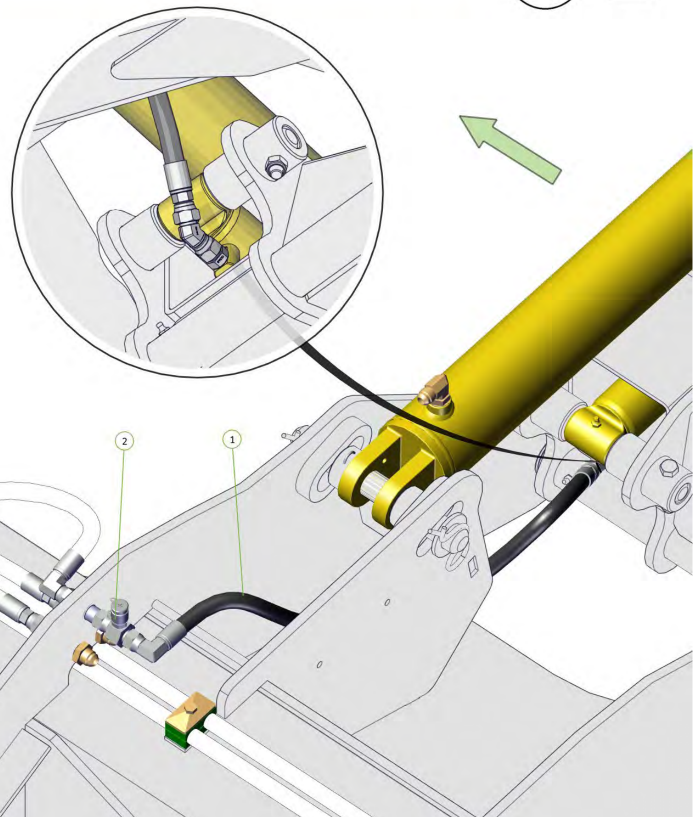




Item No.	Description	Qty	Number	
1	Bulkhead to RH Tension Cylinder	1	H6-19	
2	IIC Male IIC Female Swivel M16 x 2 0 Test Point	1	0325-5159-121216	



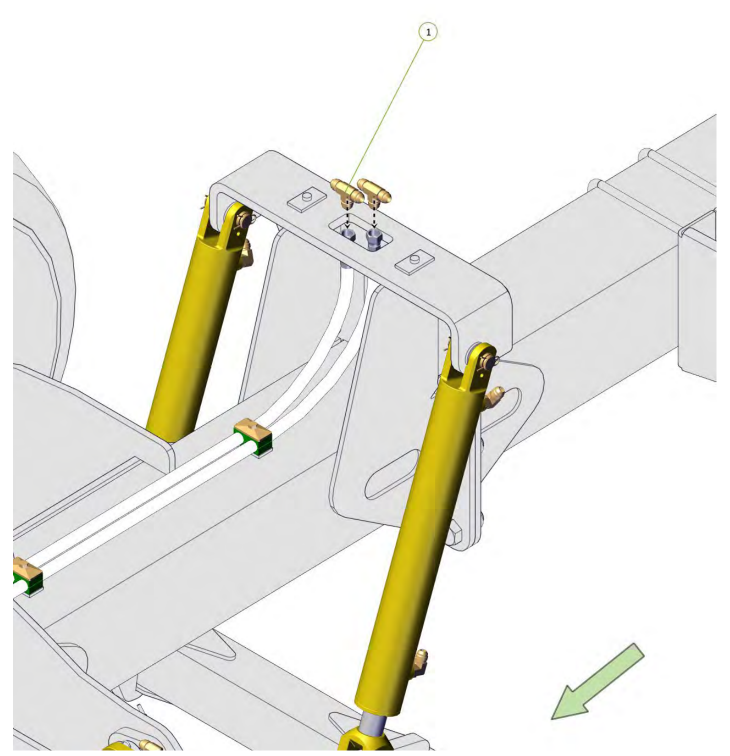


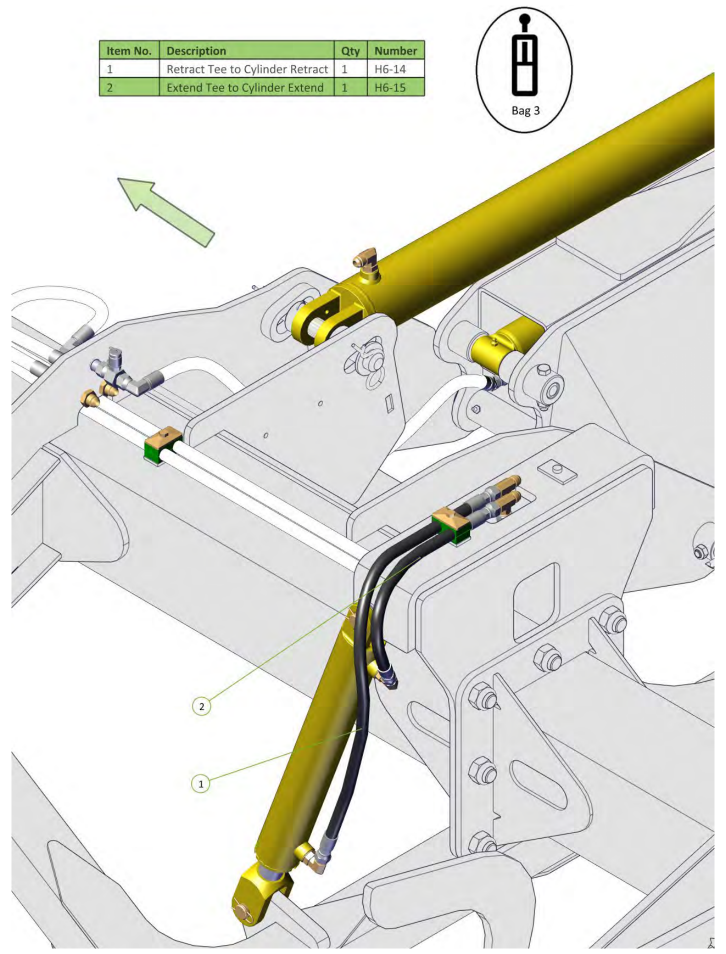


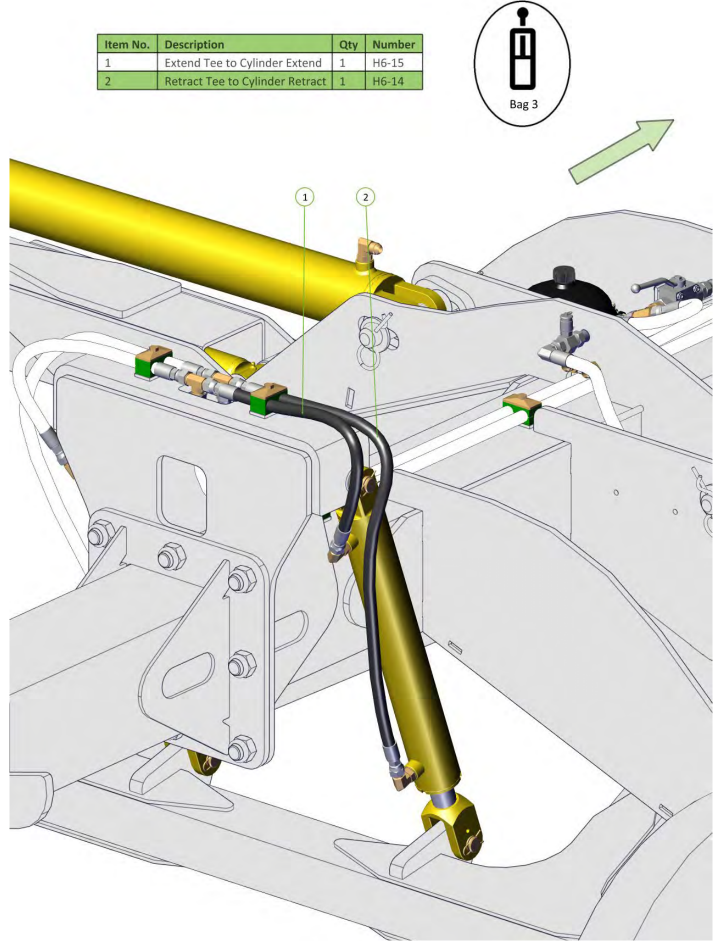
Item No.	Description	Qty	Number		
1	JICM JICM JICM TEE	2	0324-S19-121212		





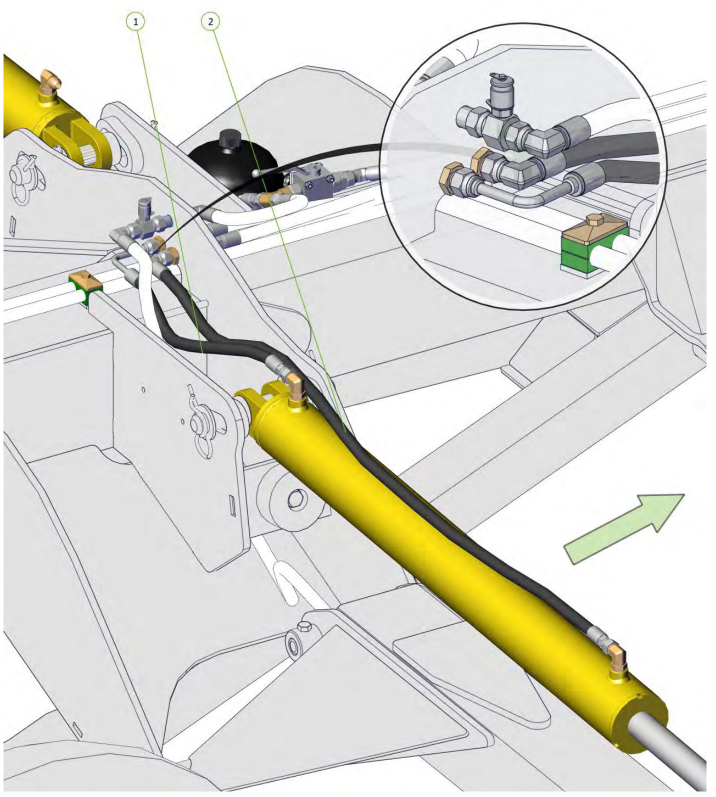


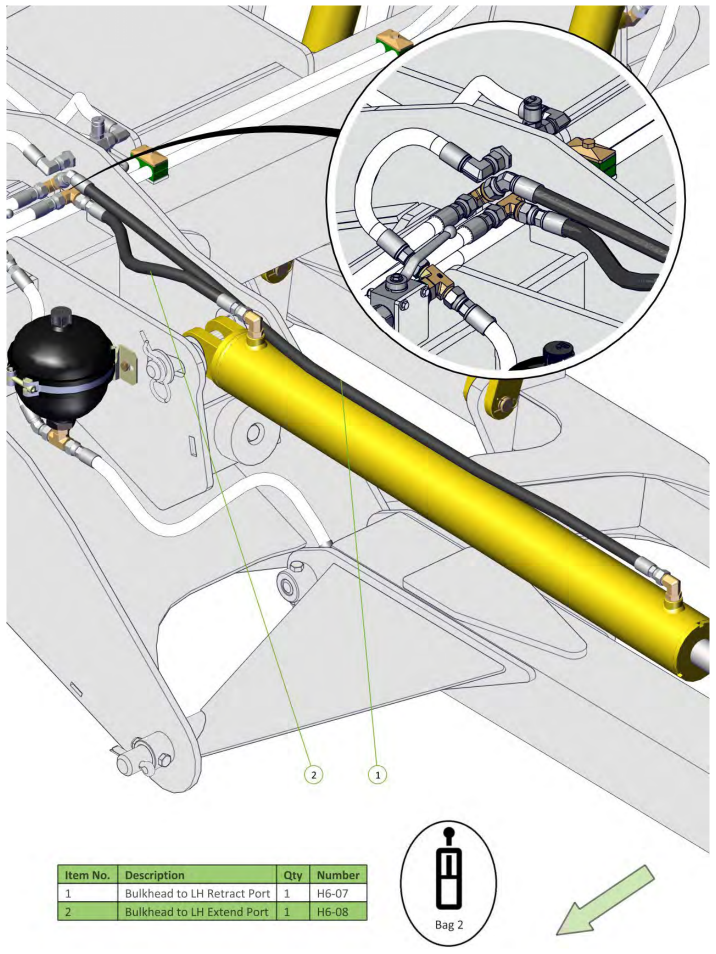


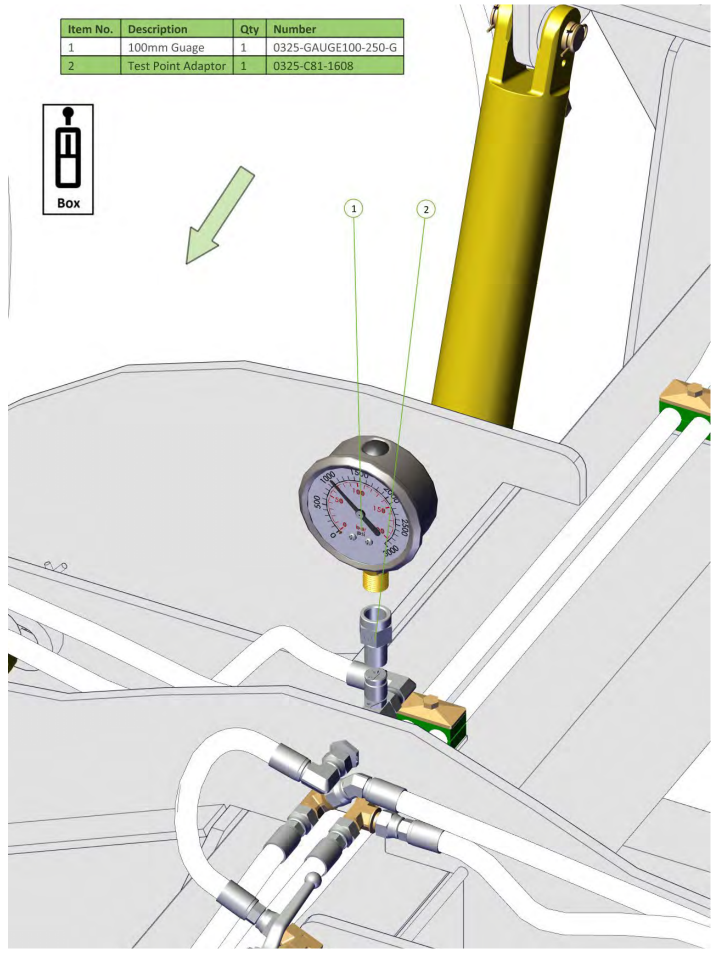


Item No.	Description	Qty	Number
1	Bulkhead to Right Hand Extend Port	1	H6-10
2	Bulkhead to RH Retract Port	1	H6-09





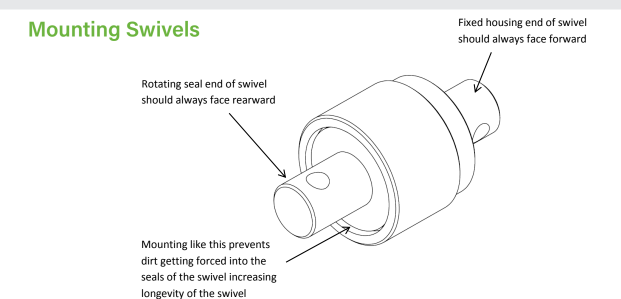


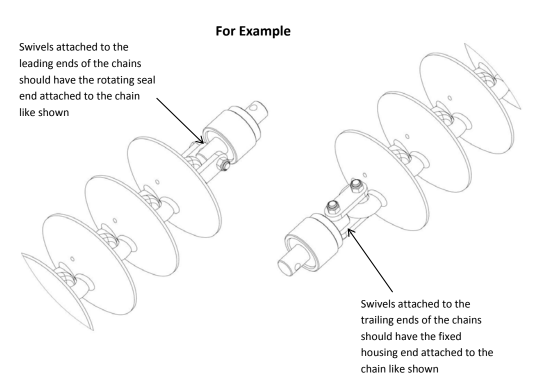






Section 4 - Diagrams







Section 5 - Specifications

Operating speeds

Operating speeds for normal conditions							
Chain type Speed							
Prickle Chain	6-10 Mph / 10-16 kmph						
Disc Chain	6-8 Mph / 10-12 kmph						
Transport / towing on roads	15 Mph / 25 kmph						

Chain Harrow specifications

Model	2006
Working width	20.1′/6.4m
Transport width	7.1′/2.4m
Transport height	12.9′/3.9m
Transport length	34.0′/10.4m

Bolt Torque Settings

Bolt Type	Bolt Type Wheel nut					Type Wheel nut U Bolt			Grade 8.8 Bolt				Grade 10.9 Bolt	
Bolt Size	M18	M20	1/2"	9/16"	M10	M12	M16	M10	M12	M16	M20	M24	M20	M24
Ft lb	255	265	90	100	22	36	55	32	48	140	190	270	300	350
Nm	345	360	125	140	30	50	75	44	65	190	260	370	406	475

[1] When fitting a wheel & tire to a hub, tighten the wheel nuts in rotation to the correct tension. To achieve this choose a wheel nut & tighten, then proceed clockwise to the next wheel nut & tighten & so on until all wheel nuts are tight. Then repeat the procedure to check that all nuts are tight. Do not use impact tools to tighten wheel nuts. For a guide to the correct tension of the wheel nuts please use the appropriate tension for your size wheel nuts from the Bolt Torque Settings table.

Torque values are for dry threads and surfaces however it is permissible to apply a small amount of anti corrosive oil to the threads.

Disc Chain Lengths

Model		Length CL2			Length CL2 K4 C				W36	R300	SD49	Prickle chain
			CL2 disc chain also requires CL1 disc chain									
2006	Front right	14.8′/4.51m	CL2 - 19 CL1 - 2	28	28	26	36	36	50			
	Front left	14.9′/4.53m	CL2 - 19 CL1 - 2	29	28	26	36	36	50			
	Rear right	15.1′/4.60m	CL2 - 20 CL1 - 2	29	28	27	37	37	51			
	Rear left	15.1′/4.61m	CL2 - 20 CL1 - 2	29	28	27	37	37	51			

For correct chain tension, chain links may need to be removed from the end of the chain as follows:

CL2 Disc Chain - unhook disc chain link/s from end of the disc chain CL1 Disc Chain - unhook disc chain link/s from end of the disc chain K4 Disc Chain - unhook disc chain link/s from end of the disc chain Spiked Disc Chain - cut a disc chain link from the end of the disc chain R300 Disc Chain - cut a disc chain link from the end of the disc chain W36 Disc Chain - cut a disc chain link from the end of the disc chain Prickle Chain - cut a prickle chain link from the end of the prickle chain



Notes







