

New Holland TM 115 - 190 CASE MXM 120 - 190

Tractors







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Tractors



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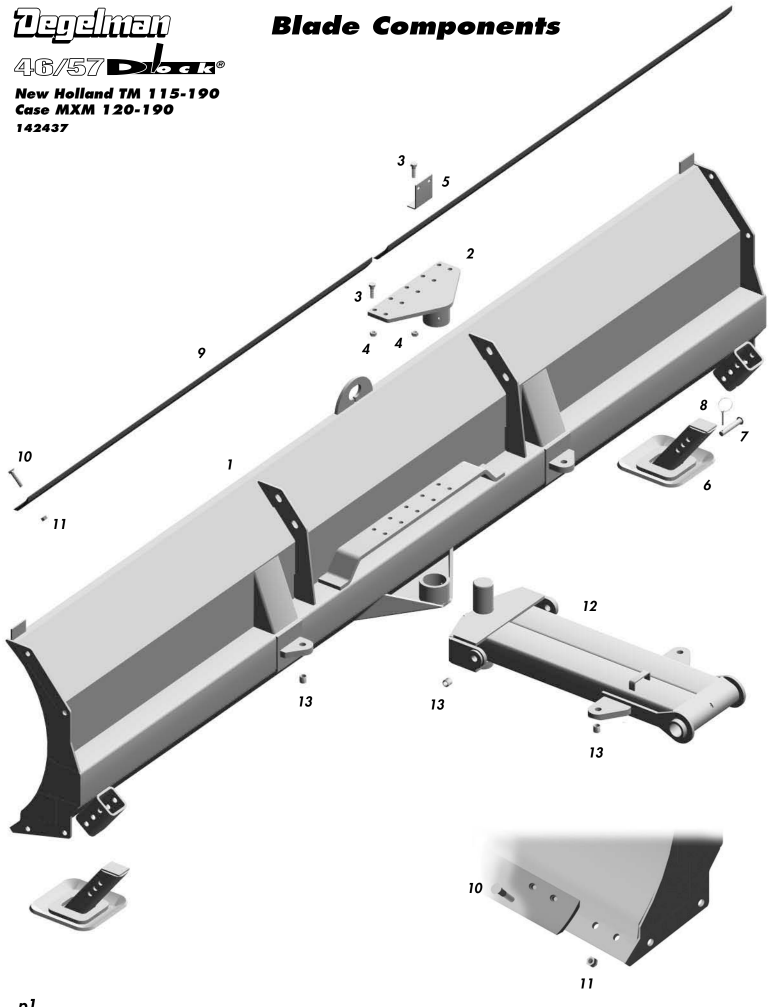
The safety instructions that follow pertain only to this specific equipment. You should be aware of agricultural & industrial safety especially related to heavy equipment. If you are not familiar with safety procedures then you should get training. Improper use will result in maiming or death.

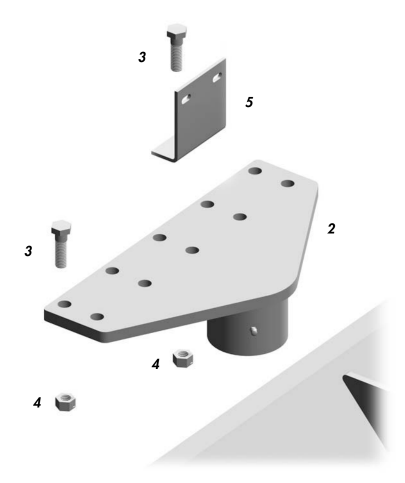


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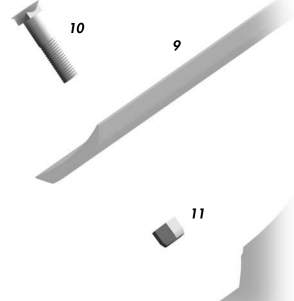
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			Qty
1	778024	14ft 46/57 Dlock blade	1
	778003	1 <i>2ft</i>	1
	778002	10f t	1
	778001	9ft	1
2	778051	Angling cap	1
3	118795	Bolt 5/8 x 2 gr8	10
4	118447	Lock nut 5/8 grC	10
5	778127	Relief valve brkt	1
6	806001	Depth shoe	2
7	115402	Pin 4 1/8 lg	2
8	118901	Lynch pin 1 1/2 lg	2
9	116207	Cutting edge 7ft	2
	116206	óft	2
	116210	10ft	1
	116209	9ft	1
10	118204	Plow bolt 5/8 x 2 1/4	as
11	118448	Lock nut 5/8 unitq	required
12	778056	Pivot frame 4600	1
13	117087	Wear bushing 1	6



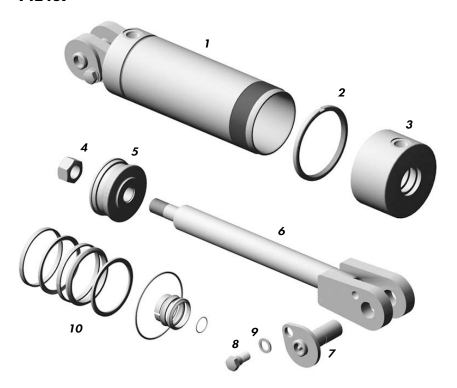


Cylinders

<u>Inen</u> 46/57 g k®

1

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122731, 3 1/2 x 8 x 1 1/2 Lift cylinder

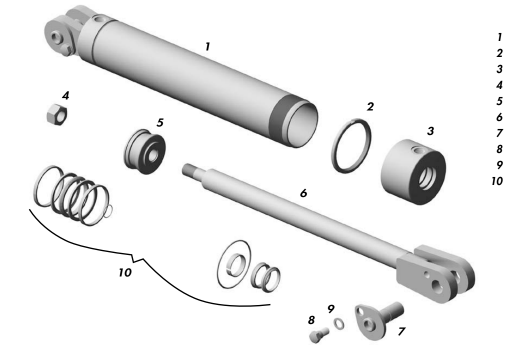
1	121687	Barrel	1
2	122658	Lock ring	1
3	122656	Open cap	1
4	118441	Lock nut 7/8 unf unitq	1
5	122663	Piston	1
6	122083	Rod & clevis	1
7	118930	Clevis pin	2
8	118796	Shld bolt 1/2 x 1 1/8	2
9	118924	Flat washer .591	2
10	122522	Seal kit	

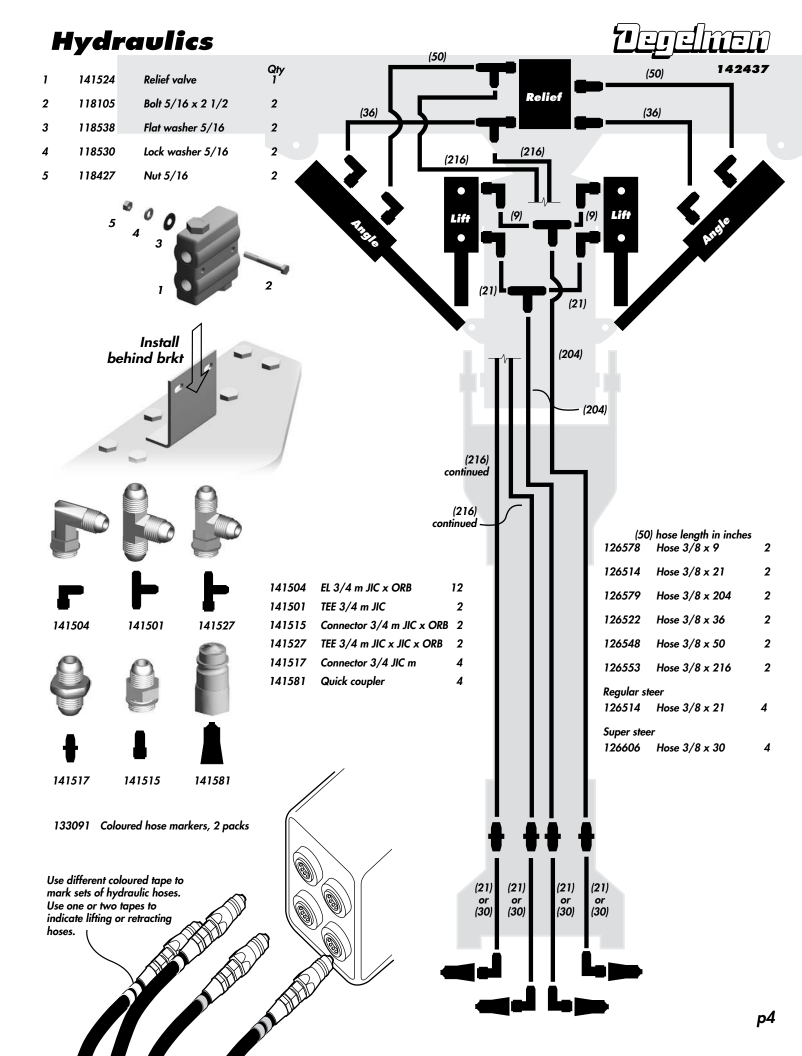
780040 Lift hydraulic kit

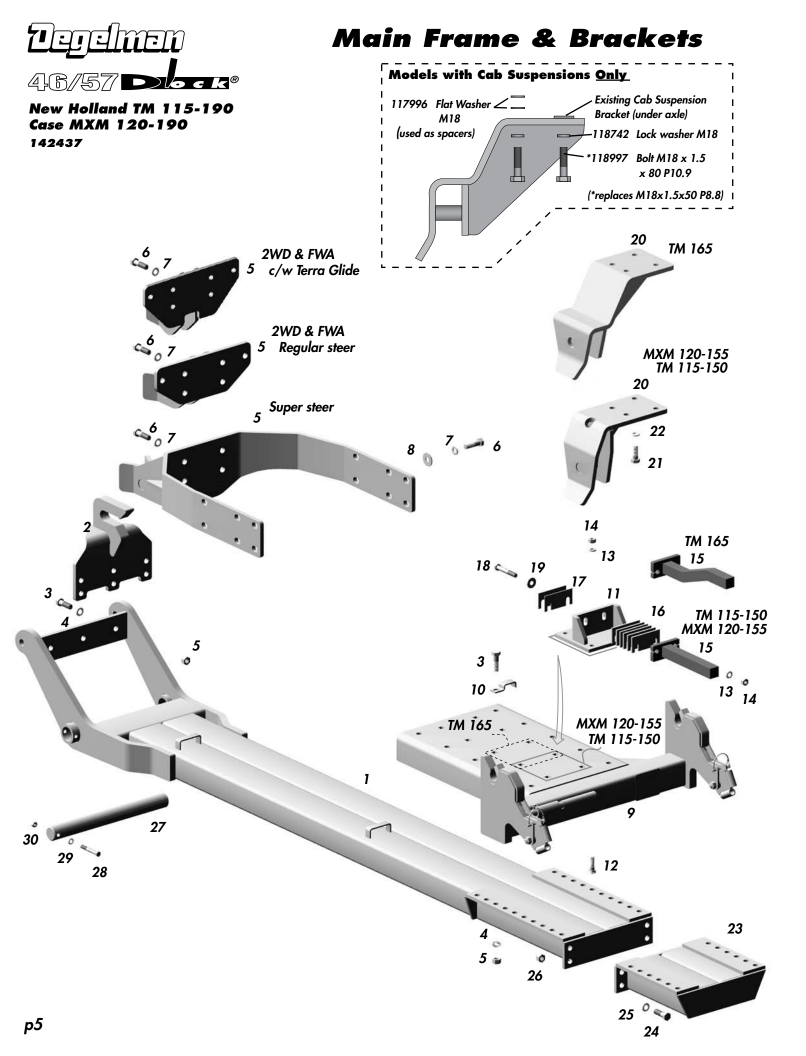
122729, 3 x 16 x 1 1/2 Angle cylinder

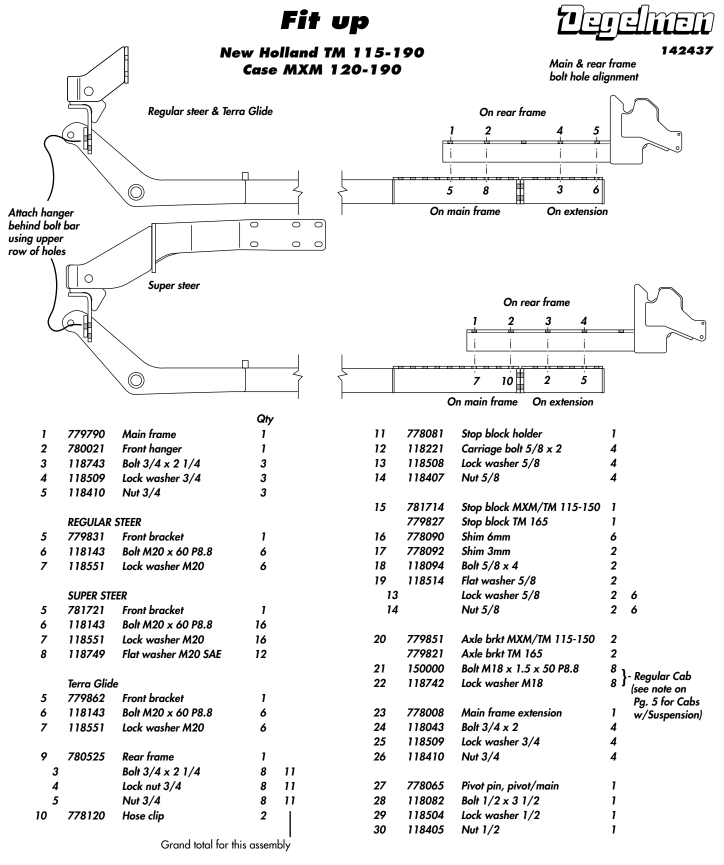
12	1671	Barrel	1
12	2558	Lock ring	1
12	2556	Open cap	1
11	8441	Lock nut 7/8 unf unitq	1
12	2563	Piston	1
12	2099	Rod & clevis	1
11	8930	Clevis pin	2
11	8796	Shld bolt 1/2 x 1 1/8	2
11	8924	Flat washer .591	2
12	2523	Seal kit	

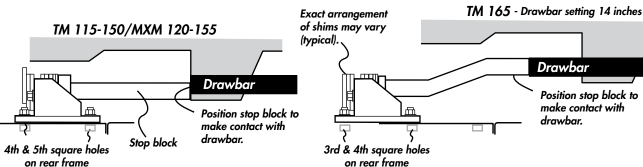
778040 Angle hydraulic kit











Dependence 46/57

Dlock

Rear frame 780525

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				0 4.	
				Qty	
1		780152	Dlock linkage	2	
2		118028	Bolt 5/8 x 2 1/2	2	
3		780795	DL bushing	2	
4		118448	Lock nut 5/8	2	
5		780794	UHMW plastic block	2	
6		243500	Lock pin	2	
			DL linkage includes		
7		780157	Wedge	1	
8		143116	Compression spring	1	
9		118913	Roll pin	1	
10		780153	DL linkage plate/bush	1	
11		780150	DL handle	1	
	6		Lock pin	1	3

10

Grand total for this assembly

6

1

5

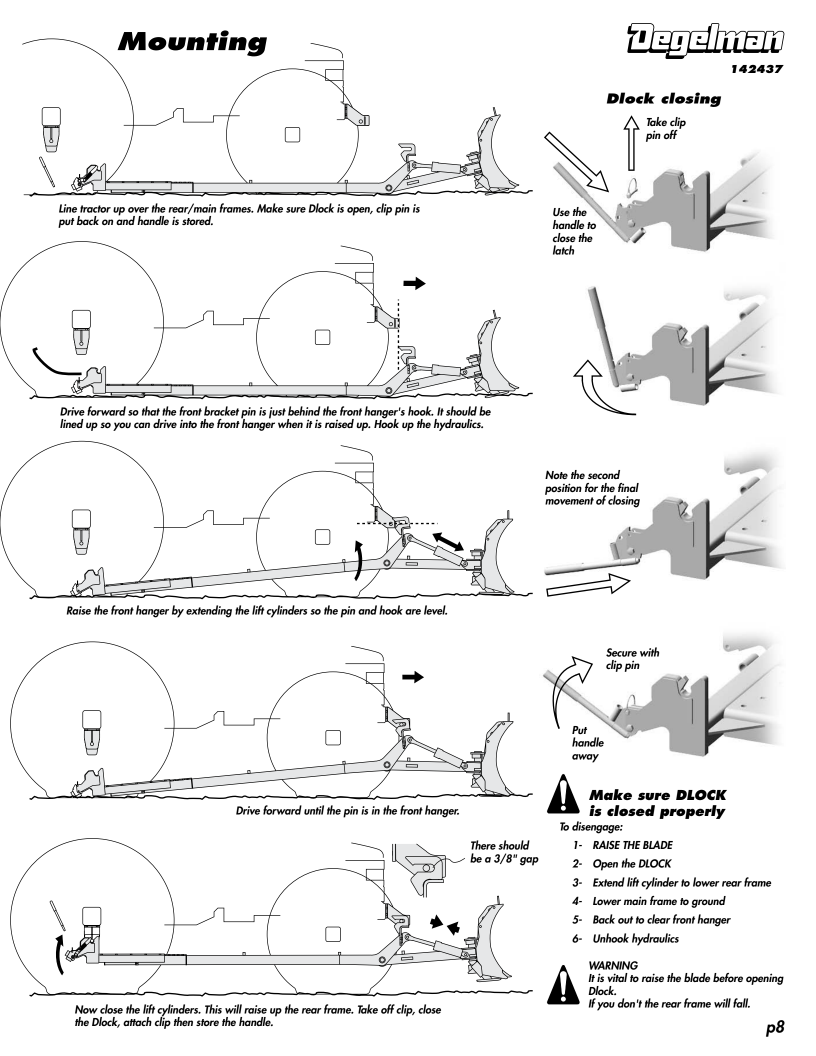
11

6

8

7

2





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Before using for the first time

- Lube all points
- Torque all hardware to correct setting
- Check hardware torque & hydraulics after the first 2 hrs & again after 10 hrs
- Ensure tread setting & steering stops set correctly

Before using each time

Check:

- If all points lubricated
- All components attached securely
- Condition of cutting edge
- Depth shoe wear
- Hydraulics;

Tractor's oil reservoir Condition of hoses, lines & fittings

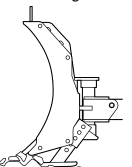
Bleeding hyd

Bleed hydraulics of air. Cycle the hydraulics several times and hold the cylinders at full extent for several seconds.

Depth shoes

Soft uneven ground

- Depth shoe low
- Blade high





Record your serial number & blade width

9, 10, 12 or 14ft

Rear end weights & Tire inflation

If needed, balance out your tractor by ballasting the rear end. You may need to raise the tire pressure in the front wheels. Consult your tractor's manual.

Floatation mode

Here are some of the things you can do with your hyd system in float position;

- Skim the top of pavement
- Run on the skid shoes
- Back drag

Cold weather

Cycle the cylinders several times to warm up system.



TORQUE SETTINGS

All hardware; Hex head, Plated , Gr.5 UNC (imperial) or P10.9 (metric)

Hoses; 3/8, ends 3/4 JIC female swivel

Unless stated otherwise

Imperial	(Grade
Size	5	8
1/4	9	12 ft lb
5/16	18	25
3/8	30	45
7/16	50	70
1/2	75	110
9/16	10	155
5/8	155	215
3/4	270	385
7/8	435	620
1	660	930

		Metric	S	AE
Metric tł	nread specs	Size	8.8	10.9
	read pitch	3	0.4	1.3 ft lb
14	2	4	2.2	3.3
	_	5	4	7
16	2	6	7	11
20	2.5	8	18	26
22	2.5	10	37	52
24	3			-
27	3	12	66	92
30	3.5	15	66	228
50	5.5	20	321	450
		24	553	774

Hyd. Size	fitting
3/4	75 ft lb
7/8	90

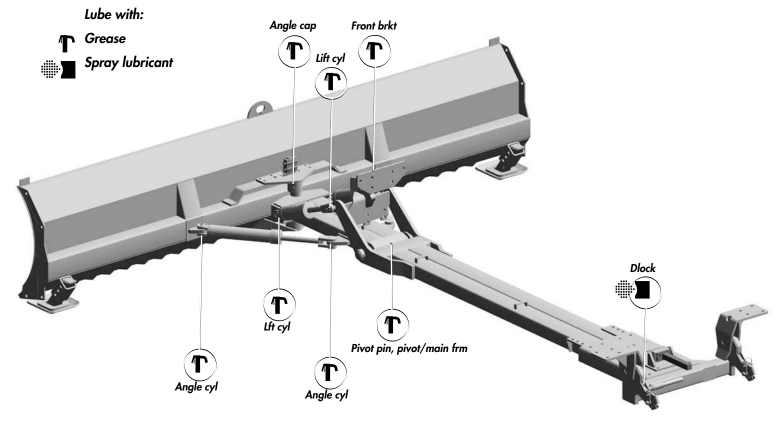
Hard even ground • Depth shoe high

- Blade low

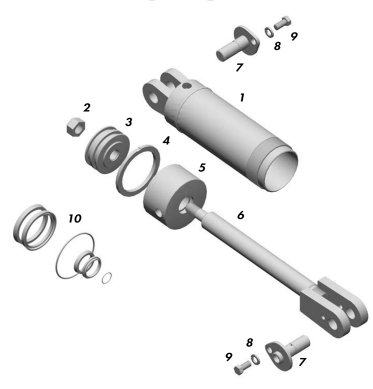
Lubrication

Lube all points and mechanisms after every 8 hr of use. Lube both sides





Previous hyd. cylinders



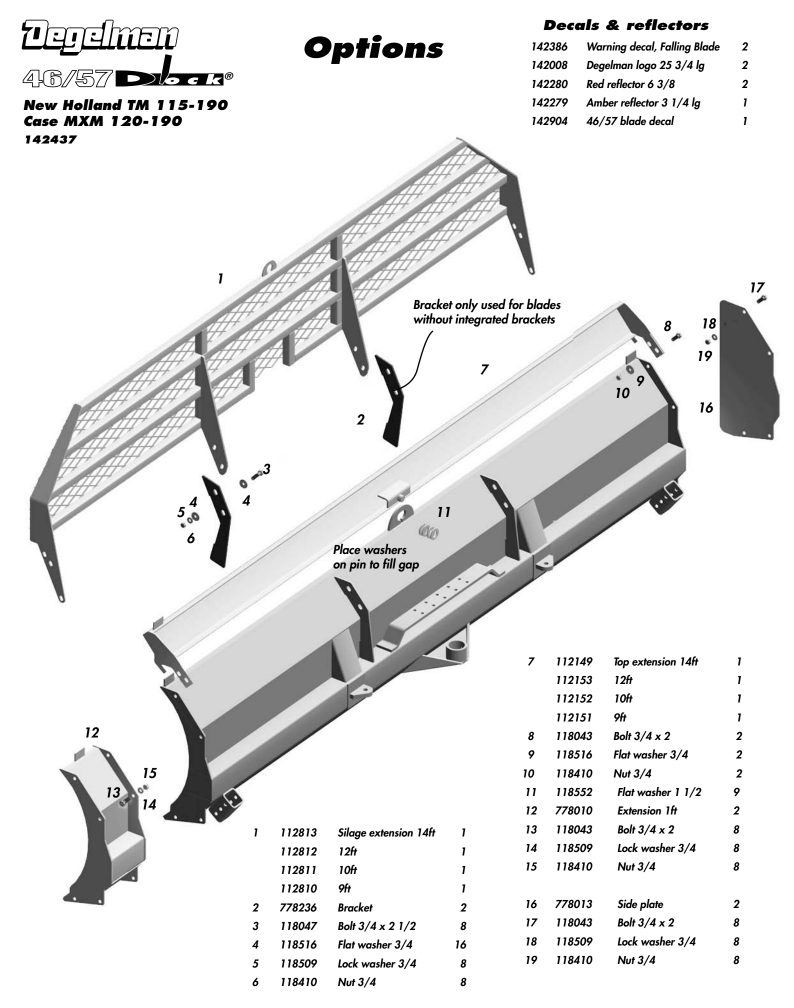
These cylinders were the set used before the current set already described. This system is painted black and the current cylinders are yellow.

121811, 3 1/2 x 8 x 1 1/2 Lift cylinder

1	121687	Barrel	1
2	118441	Lock nut 7/8 unf unitq	1
3	121684	Piston	1
4	121748	Lock ring	1
5	121805	Open cap	1
6	122083	Rod & clevis	1
7	118930	Clevis pin	2
8	118796	Shld bolt 1/2 x 1 1/8	2
9	118924	Flat washer .591	2
10	121806	Seal kit 3 1/2 x 1 1/2	

121674, 3 x 16 x 1 1/2 Angle cylinder

1	121671	Barrel	1
2	118441	Lock nut 7/8 unfunitq	1
3	121606	Piston	1
4	121746	Lock ring	1
5	121629	Open cap	1
6	122099	Rod & clevis	1
7	118930	Clevis pin	2
8	118796	Shld bolt 1/2 x 1 1/8	2
9	118924	Flat washer .591	2
10	121612	Seal kit 3 x 1 1/2	



KILLED, INJURED OR SAFE?



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You are responsible for your own safety. If you are not familiar with basic agricultural & industrial safety, you must get training. Owners of equipment must by law give operating instructions to other operators such as family members or a hired hand.

Making any design changes to equipment could cause a hazard and damage your machine. Wear proper safety equipment.

Have handy;

- First aid kit
- Fire extinguisher

Before working on machine:

- Turn tractor off
- Set controls in neutral
- Remove ignition key
- Clean all reflectors and lights



HYDRAULIC

Keep all parts clean. Replace worn or damaged parts. Don't try any makeshift repairs. Before operating check that everything is tight and not broken.

Wear gloves and eye protection when searching for leaks. Use a piece of wood or cardboard but not your hand. High pressure oil will penetrate your skin. If that happens you risk serious injury.

BLADE

Lower blade to the ground when not in use. Keep clear of blade when tractor is running. Keep hands & feet away from under blade. Turn engine off when hooking up hydraulics and engaging DLOCK during mounting or dismounting.

TRANSPORTING

Lift blade up then hold with safety chain. Make sure SMV sign & reflectors are clean. Use your hazard lights.



WARRANTY

Degelman Industries warrants this product to the original owner for a period of one (1) year parts and labour and two (2) years parts from the date of purchase. All matters related to the warranty of our products must be handled through the authorized selling dealer.

Warranty does not cover normal wear of the machine components or damages caused by lack of maintenance or misuse, and is subject to the following provisions.

REPLACEMENT PARTS:

Will be warranted for a period of ninety (90) days.

WARRANTY ON MACHINES USED FOR CUSTOM WORK, RENTALS OR INDUSTRIAL USE:

Will be warranted as stated above, with the exception that it will be for a period of ninety (90) days only. TIRES:

Will be adjusted for warranty by tire manufacturer. LABOUR:

Any labour subject to warranty must be authorized by a Degelman representative before work is started. Warranty labour allowance and rates will be handled according to established warranty service policy.

GOVERNMENT LEGISLATION:

Warranty terms and conditions are subject to Provincial or State legislation. MODIFICATIONS:

Warranty will be void if any component is altered or modified, unless written authorization is granted by Degelman Industries Limited.

WARRANTY ON ATTACHED EQUIPMENT:

No responsibility will be assumed for whatever damages may occur to persons, tractors or property.

Safety

Case MXM 120-190

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