

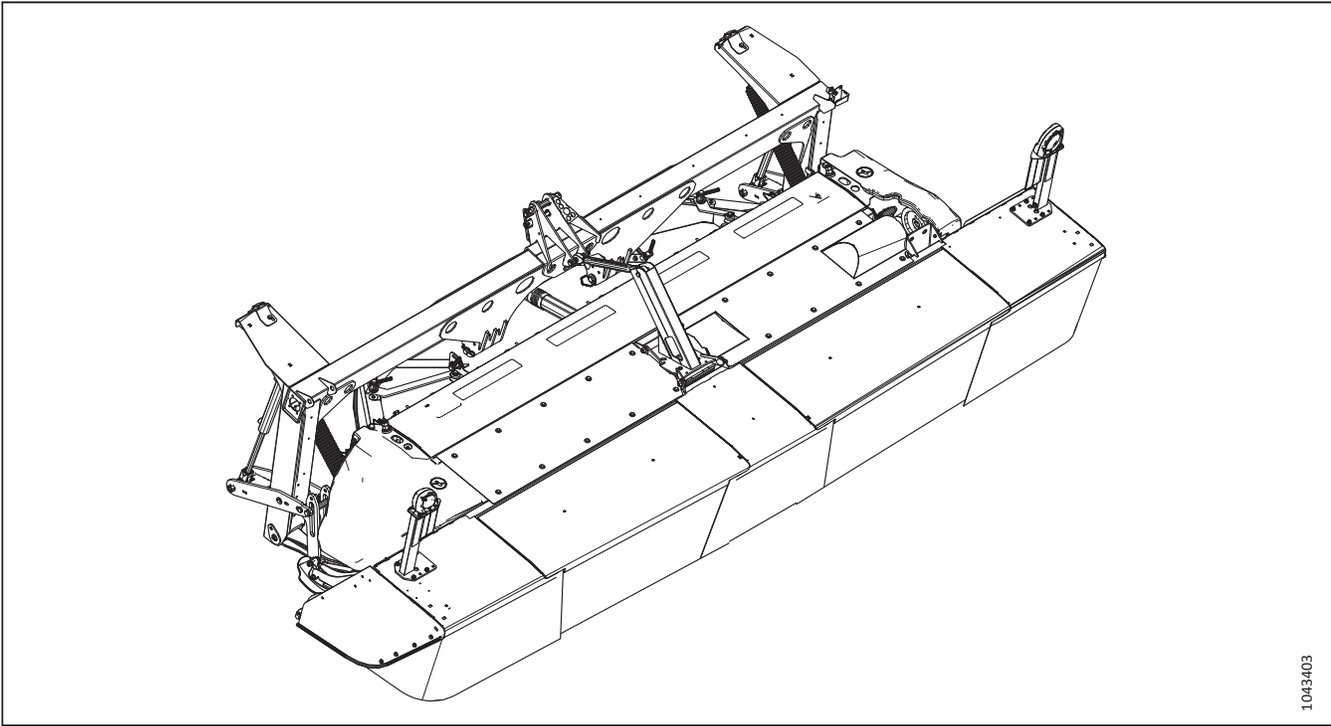
# **R1 FR Series Front Mount Rotary Disc**

Parts Catalog

262485 Revision A

Original Instruction

R1 FR Series Front Mount Rotary Disc



1043-403

Published: February 2024

© 2024 MacDon Industries, Ltd.

The information in this publication is based on the information available and in effect at the time of printing. MacDon Industries, Ltd. makes no representation or warranty of any kind, whether expressed or implied, with respect to the information in this publication. MacDon Industries, Ltd. reserves the right to make changes at any time without notice.

## Introduction

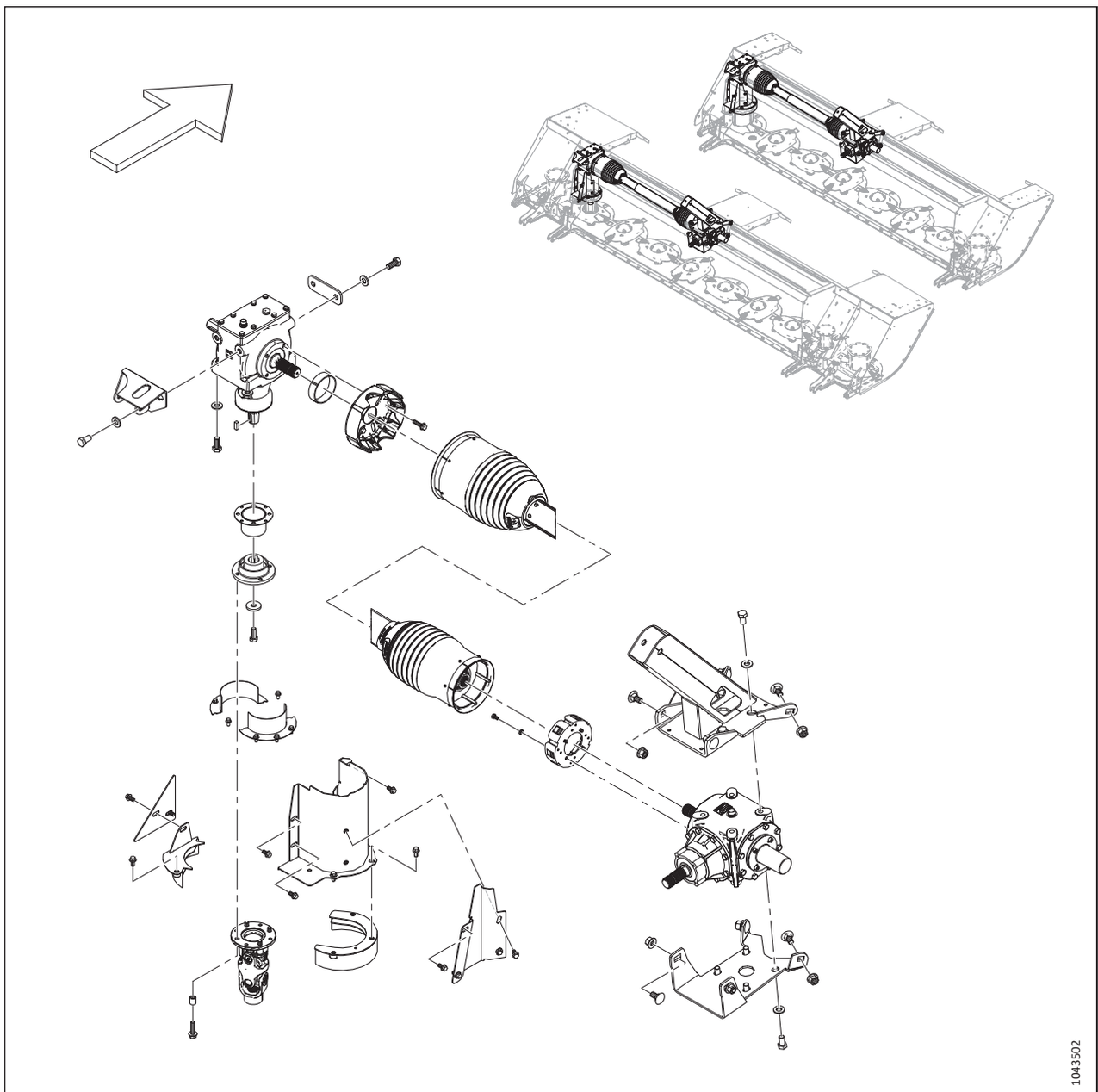
This Parts Catalog lists all the replacement parts that can be ordered for a MacDon R113 FR or R116 FR Front Mount Rotary Disc.

When ordering, be sure to use the complete and proper part number. Some parts vary with header size; be sure you are ordering the correct part number for your unit.

**Bold text is used to indicate updates made at the current revision level.** With each new revision of the catalog, previous revisions are returned to regular text.

Electrical connectors used on MacDon products are available for sale but not listed in this catalog. For the list of available connectors, refer to the Electrical Connectors Parts Catalog (MD #169641).

In this catalog, right-hand (RH) and left-hand (LH) are determined from the operator's seated driving position in the tractor cab. An arrow is sometimes used in illustrations to indicate forward position as shown below.



1043502

## Abbreviations

A/R – as required (quantity varies)	ASSY – assembly	BHRN – button head rib neck
BV – ball valve	CCW – counterclockwise	CON – conical (spring washer)
CSK – countersink	C/W – complete with	CW – clockwise
DBLE – double	DK – double knife	DR – double reel
DT – distorted thread	FLG – flange	GA – gauge
GR – grade	GS – grass seed	HD – head
HDR – header	HFA – hydraulic fore-aft	HH – hex head
HNBR – hydrogenated nitrile butadiene rubber	HYD – hydraulic	I.D. – inside diameter
IP – internal plus (torx plus)	KP – knife pressure	KR – knife return
LG – long	LH – left hand (determined from Operator's position, facing forward)	LK – lock
MACH – machine	MD – MacDon	MFA – manual fore-aft
MY – model year	NC – national coarse thread	NF – national fine thread
NSS – not sold separately	NT – narrow transport	O.D. – outside diameter
OPT – optional	PO – pilot operated	PT – pull-type (mower conditioner)
RC – roller chain	REF – reference, part number called up elsewhere in catalog	REG – regular
RH – right hand (determined from Operator's position, facing forward)	RHSN – round head, square neck or square neck carriage bolt	RHSSN – round head, short, square neck
RTD – rotating tine drum	SAE – Society of Automotive Engineers (part produced to comply with)	SD – side draper
SER – serrated	SK – single knife	SKT HD – socket head
SMTH – smooth	SMV – slow moving vehicle	SOCK – socket
SP – self-propelled (windrower) header	SPCL – special	SPH – spherical
SPI – serrations per inch (knife Sections)	SR – single reel	STL – steel (stainless)
STR – standard	STVR – Stover	TFL – thread full length
THD – thread	TR – triple reel	UCA – upper cross auger
UDK – untimed double knife	UNC – unified coarse thread	UNEF – unified extra fine thread
UNF – unified fine thread	UNS – unified special thread series	VK – vertical knife
WF – wide frame	ZP – zinc plated	

## Serial Number Breaks

The side of the serial number on which the dash (–) appears determines whether the part is used "up to" or "after" the serial number given.

**Example:**

- –451189 Used on machines up to and including serial number 451189
- 451190– Used on machines including and after serial number 451190

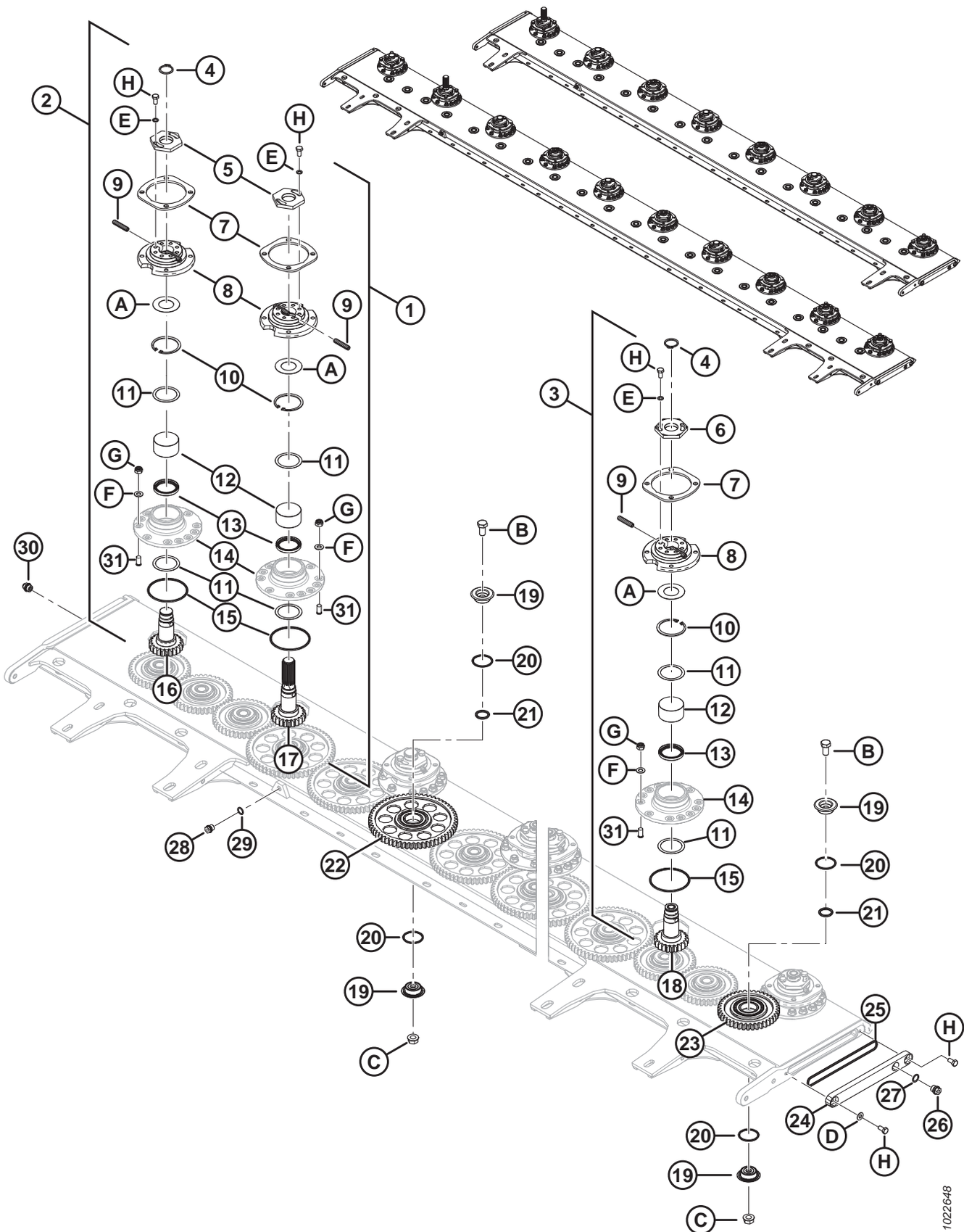


TABLE OF CONTENTS

Introduction ..... i  
Abbreviations..... ii  
Serial Number Breaks ..... iii

**1 Cutterbar – Eight and Ten Disc..... 1**  
**2 Cutterbar Components (Small Drum) – Eight and Ten Disc ..... 5**  
**3 Cutterbar Components – Eight and Ten Disc with Quick Change Blades ..... 9**  
**4 Cutterbar – Disc Timing Tool ..... 13**  
**5 Cutterbar to Frame ..... 15**  
**6 Mechanical Drives ..... 17**  
**7 T-Gearbox – Service Parts ..... 21**  
**8 Drive Gearbox – Service Parts..... 23**  
**9 Cross Shaft Driveline – Service Parts ..... 25**  
**10 Header Shields ..... 27**  
**11 Roll Conditioner – Steel ..... 31**  
**12 Roll Conditioner – Gear Drive Service Parts ..... 35**  
**13 Roll Conditioner – Shields, Baffle ..... 37**  
**14 Roll Conditioner – Shields, Deflectors ..... 39**  
**15 Roll Conditioner – Header Attachment..... 41**  
**16 Adapter Frame – Mechanical Components ..... 45**  
**17 Adapter Frame – Electrical Components..... 49**  
**18 Adapter Frame – Hydraulic Components ..... 51**  
**19 Center-Link and Adapter to Header Connections ..... 55**  
**20 Front Half Drivelines ..... 57**  
**21 Rear Half (Tractor Side) Drivelines..... 59**  
**22 Decals – Information and Reflectors ..... 61**  
**23 Decals – Product Identification ..... 63**  
**24 Paint..... 65**  
**25 (Option) Blade Update ..... 67**  
**26 (Option) Hydraulic Header Angle..... 69**  
**27 (Option) Quick Change Blade Kit ..... 71**  
**28 (Option) R1 Service Kit ..... 73**  
**29 (Option) Tall Crop Dividers ..... 75**  
**Index ..... 78**

# 1 Cutterbar – Eight and Ten Disc



## CUTTERBAR – EIGHT AND TEN DISC

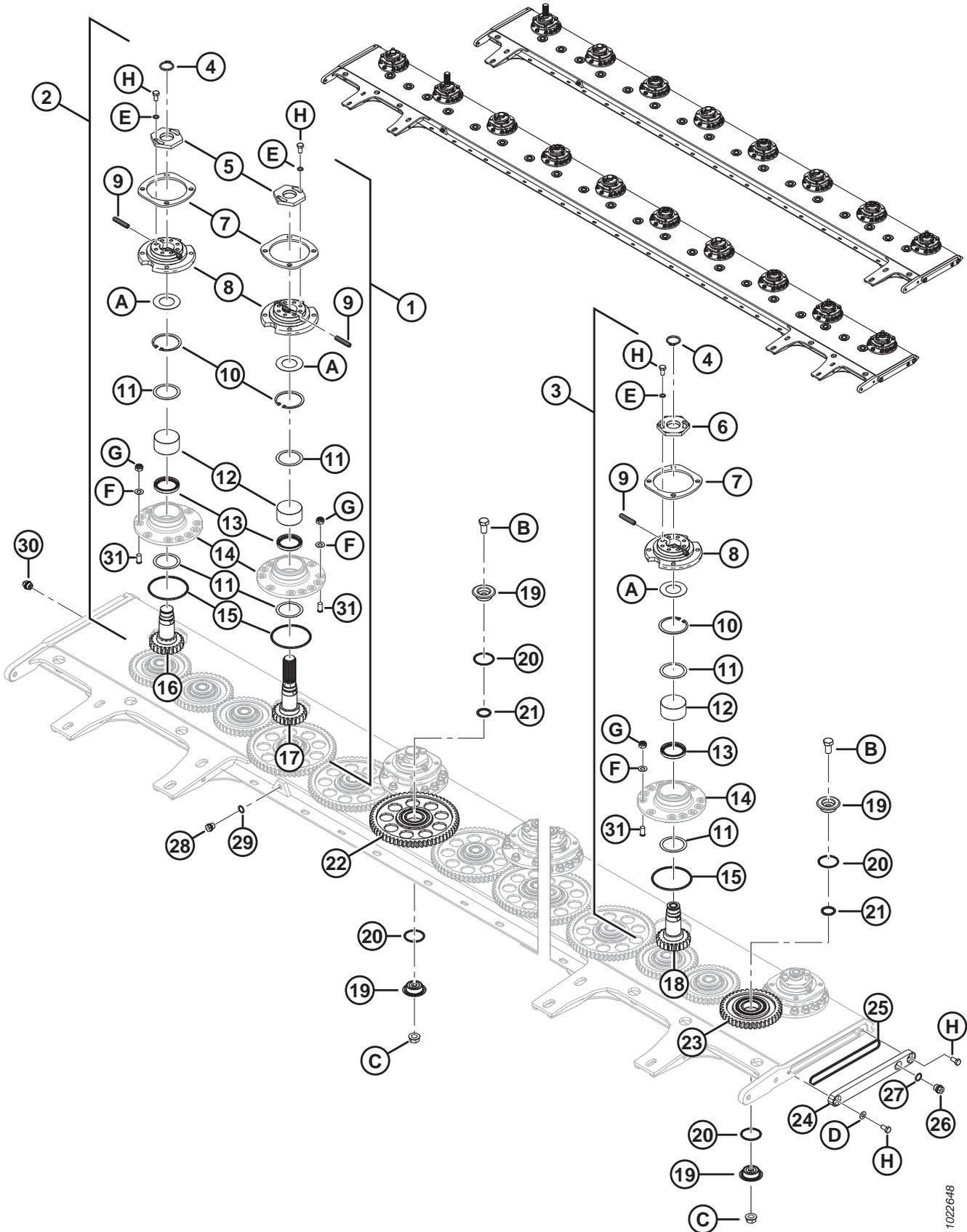
**NOTE:**

Quantities listed are for 8/10 disc unless otherwise noted.

Ref	Part Number	Description	8/10 Disc Qty	Serial Number
1	359040	SPINDLE – DRIVE <sup>1</sup>	1/1	
2	359026	SPINDLE – CLOCKWISE <sup>1</sup>	3/4	
3	359027	SPINDLE – COUNTER CLOCKWISE <sup>1</sup>	4/5	
4	259048	RING – RETAINING	7/9	
5	246612	NUT – SPECIAL (RH THREAD) <sup>2</sup>	4/5	
6	246613	NUT – SPECIAL (LH THREAD) <sup>2</sup>	4/5	
7	247923	PLATE – SPACER	8/10	
8	246614	HUB – SPINDLE	8/10	
9	246295	PIN – SHEAR	16/20	
10	246617	RING – SNAP	8/10	
11	247936	SHIM	8/10	
12	246328	BEARING – TAPER ROLLER	8/10	
13	247937	SEAL	8/10	
14	NSS	HOUSING – BEARING <sup>3</sup>		
15	246316	O-RING – SPINDLE	8/10	
16	246623	GEAR – CLOCKWISE (RH THREAD) <sup>4</sup>	3/4	
17	246622	GEAR – DRIVE, CLOCKWISE (RH THREAD) <sup>4</sup>	1/1	
18	246624	GEAR – COUNTER CLOCKWISE (LH THREAD) <sup>5</sup>	4/5	
19	246330	PIN – IDLER GEAR	32/40	
20	246315	O-RING – IDLER PIN	32/40	
21	246331	O-RING – IDLER PIN	16/20	
22	246308	GEAR – IDLER, LARGE, C/W BEARING <sup>6</sup>	10/14	
23	246307	GEAR – IDLER, SMALL, C/W BEARING <sup>6</sup>	6/6	
24	307175	PLATE – CUTTERBAR END	2/2	
25	247924	O-RING – END PLATE, 170 X 4.5 MM	2/2	
26	246631	PLUG – SIDE, M18 X 1.5	1/1	
27	246632	GASKET	1/1	
28	246627	PLUG	1/1	
29	246628	GASKET	1/1	
30	246318	BREATHER – CUTTERBAR	1/1	

1. Does not include spacer plate (MD #247616 or 247923), spindle O-ring (MD #246316), stud (MD #246991), or hardware (MD #246332, 246630).
2. Wrench (MD #246314) is attached to header, and used to loosen/tighten nut. For location of wrench, refer to Section [5 Cutterbar to Frame, page 15](#).
3. Not sold separately. Comes included with spindles (MD #246236, 246293, and 246294).
4. RH thread.
5. LH thread.
6. The idler gear includes a bearing and snap ring; the bearing and snap ring are not sold separately.

CUTTERBAR – EIGHT AND TEN DISC

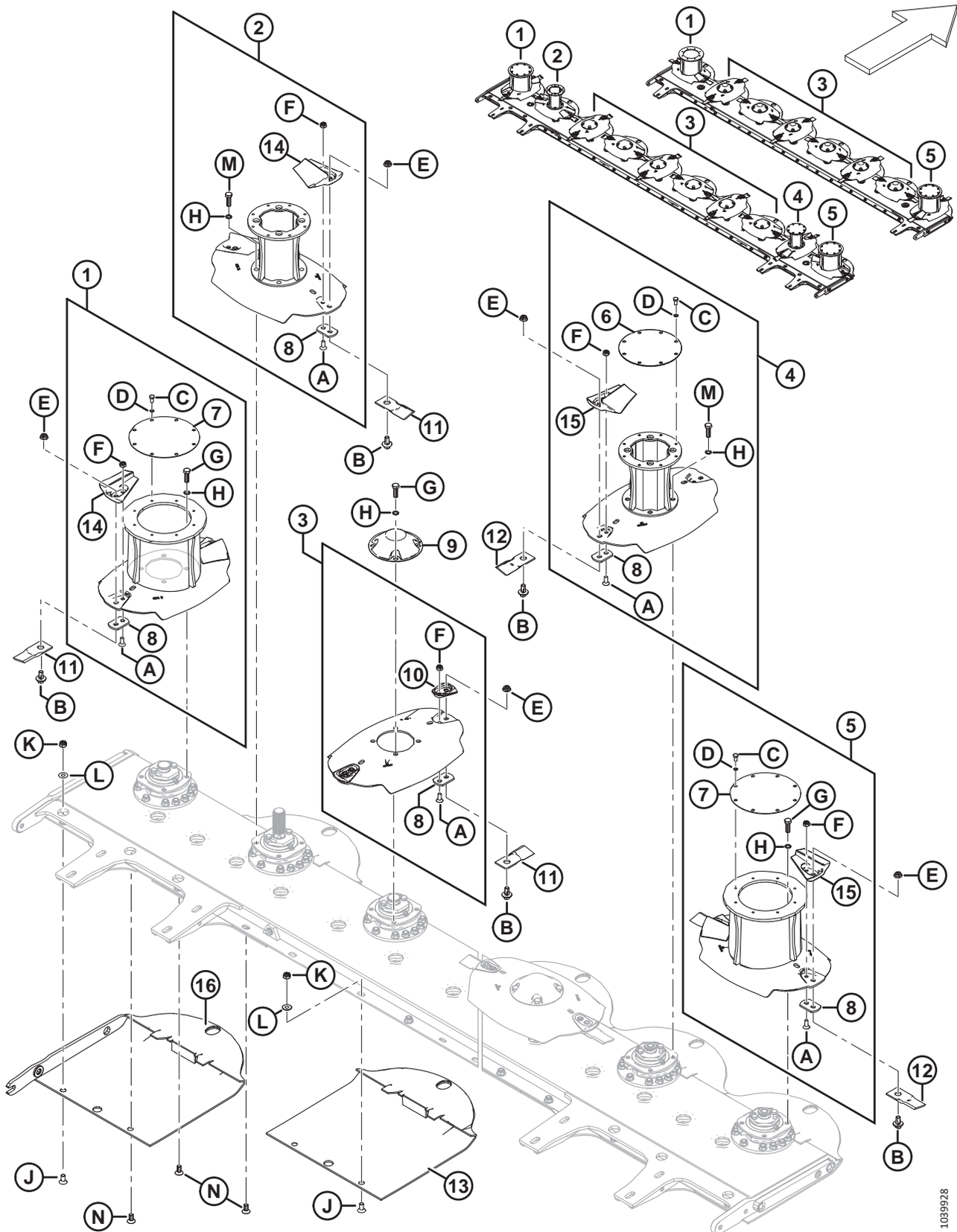


10226-48

**CUTTERBAR – EIGHT AND TEN DISC**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>8/10 Disc Qty</b>	<b>Serial Number</b>
31	246991	STUD – M12 X 25	88/110	
A	246615	WASHER – SPECIAL, BELLEVILLE		
B	246310	BOLT – M16, IDLER PIN		
C	246311	NUT – IDLER PIN		
D	238016	WASHER – END CAP		
E	246625	WASHER – SPECIAL		
F	246630	WASHER – SPECIAL		
G	246332	NUT – M12, LOCKING		
H	238015	BOLT – M12, SPECIAL		

## 2 Cutterbar Components (Small Drum) – Eight and Ten Disc



1039928

## CUTTERBAR COMPONENTS (SMALL DRUM) – EIGHT AND TEN DISC

### IMPORTANT:

All cutting components, blades, and hardware should be replaced in pairs to maintain balance. Avoid mixing blades from different model years. 10 mm blade plate (MD #281606) requires accelerator bolt (MD #281605) and blade bolt (MD #281604).

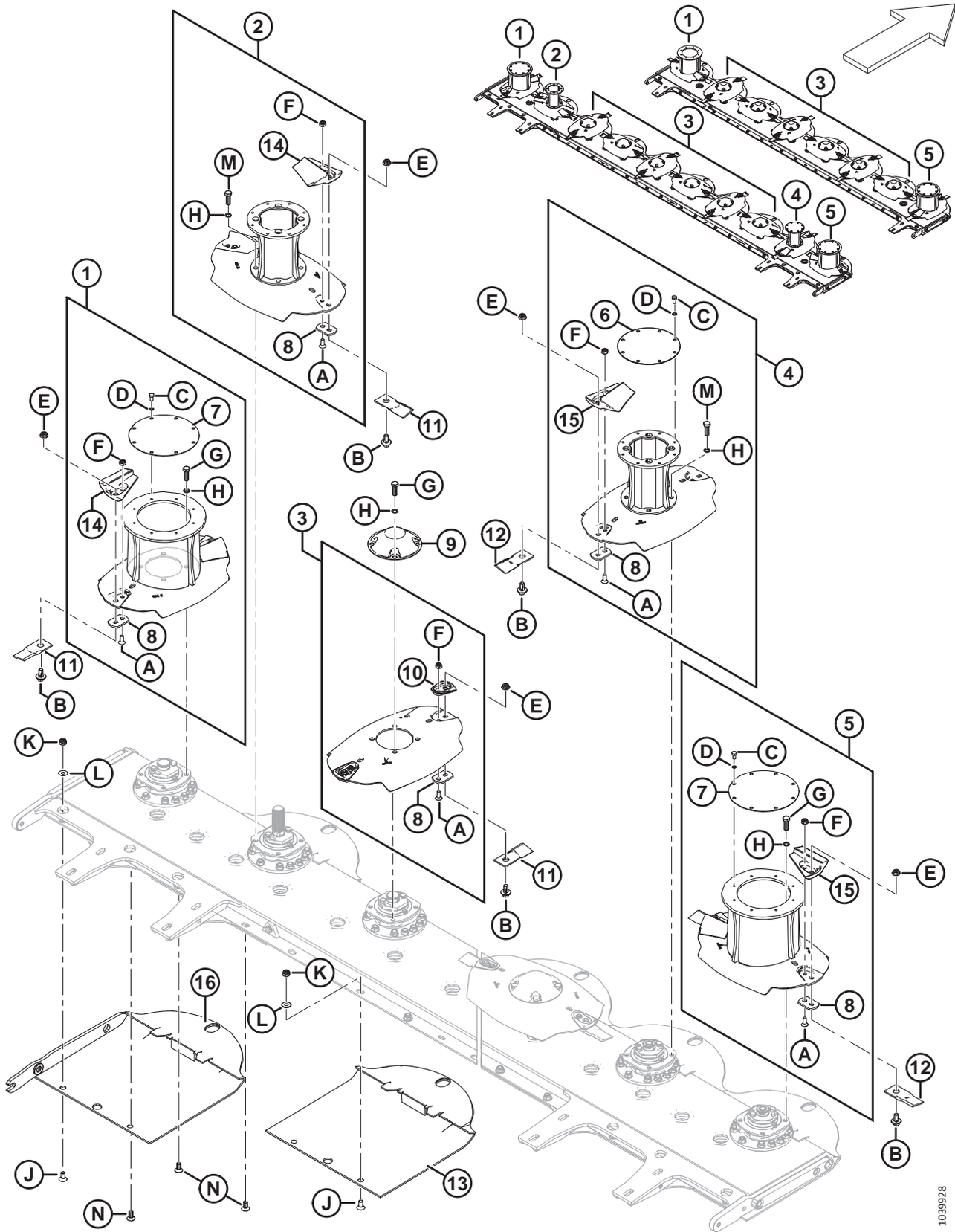
### NOTE:

Quantities listed are for 8/10 disc unless otherwise noted.

Ref	Part Number	Description	8/10 Disc Qty	Serial Number
	238195	KIT – CUTTERBAR 10 DISC <sup>7</sup>	0/1	
	259518	KIT – CUTTERBAR 8 DISC <sup>8</sup>	1/0	
1	281366	ASSEMBLY – CW DRUM, 402 MM <sup>9</sup>	1/1	
2	257085	ASSEMBLY – CW DRUM, 425 MM DRIVE <sup>10</sup>	0/1	
3	281370	ASSEMBLY – DISC, 425 MM <sup>10</sup>	6/6	
4	257086	ASSEMBLY – CCW DRUM, 425 MM <sup>10</sup>	0/1	
5	281367	ASSEMBLY – CCW DRUM, 402 MM <sup>10</sup>	1/1	
6	280504	PLATE – DRUM COVER	0/1	
7	246291	PLATE – DRUM COVER	1/2	
8	281606	PLATE – BLADE, 10 MM	16/20	
9	246305	COVER – DISC	6/6	
10	238227	KIT – 2 GUARDS C/W HARDWARE <sup>11</sup>	12/12	
11	259199	BLADE – 18° CW BEVEL DOWN (QTY 6)	2/2	
	359122	KIT – UPDATED BLADES <sup>12</sup>	OPT	
12	259200	BLADE – 18° CCW BEVEL DOWN (QTY 6)	2/2	
	359122	KIT – UPDATED BLADES <sup>12</sup>	OPT	
13	281609	ROCKGUARD	6/8	
	359024	ROCKGUARD (LIGHT CROP – FLAT TOP) <sup>13</sup>	OPT	
14	281966	ACCELERATOR – CW (PAIR)	2/4	
15	281967	ACCELERATOR – CCW (PAIR)	2/4	
16	238031	ROCKGUARD – REINFORCED, LH	1/1	
	238032	ROCKGUARD – REINFORCED, RH	1/1	
	238026	KIT – REINFORCED ROCKGUARD <sup>14</sup>	A/R	

7. Cutterbar kit MD #238195 comes with Drive Alignment Tool (MD #325683).
8. Cutterbar kit MD #259518 comes with Drive Alignment Tool (MD #325683).
9. Does not include blades (MD #259199, 259200) or blade hardware (MD #281604, 246300). Drum assembly will come with a top cover plate for use on the R116 FR; cover will need to be removed for the R113 FR.
10. Does not include blades (MD #259199, 259200) or blade hardware (MD #281604, 246300).
11. This kit includes a matched pair of disc guards (NSS), two accelerator bolts (MD #281965), two accelerator nuts (MD #246303), and two accelerator bolts (MD #281605).
12. The blades included in this kit have a larger cut length, providing a cleaner cut in lighter crops. For service parts, refer to Section 25 (Option) Blade Update, page 67.
13. The optional rockguard has a flat top, which improves header performance when cutting in lighter crop.
14. Kit includes LH and RH reinforced rockguards (MD #238031 and 238032), lower gearbox mount bracket (MD #238054), and hardware (MD #184681 and 136141).

CUTTERBAR COMPONENTS (SMALL DRUM) – EIGHT AND TEN DISC



1039928

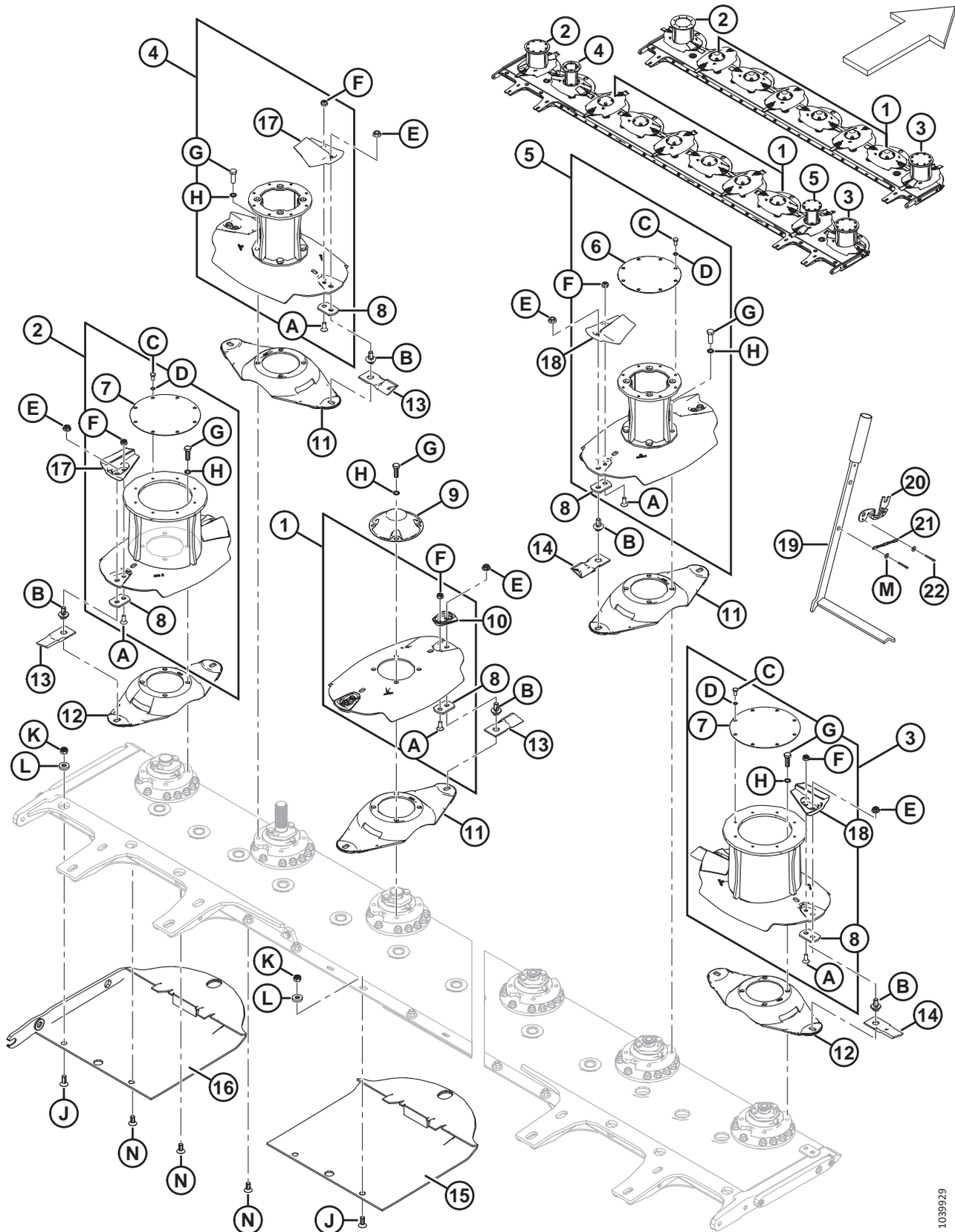
**CUTTERBAR COMPONENTS (SMALL DRUM) – EIGHT AND TEN DISC**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>8/10 Disc Qty</b>	<b>Serial Number</b>
A	281605	BOLT – ACCELERATOR		
B	281604	BOLT – BLADE		
C	246882	BOLT – HEX HEAD M8 SPECIAL		
D	246633	WASHER – SPECIAL M8 ZN PL		
E	246300	NUT – BLADE		
F	246303	NUT – ACCELERATOR		
G	246312	BOLT – M12 DISC COVER		
H	246952	WASHER – M12 LOCKING DISC		
J	259099	BOLT – COUNTERSUNK (30 MM)		
K	246332	NUT – NYLON INSERT LOCK M12 X 1.75 ZN PL CL-10		
L	259100	WASHER – M12 LOCKING		
M	281697	BOLT – M12 DISC		
N	338800	BOLT – FLAT CSK (25 MM) <sup>15</sup>		

---

15. 25 mm countersunk bolts (MD #338800) are used at the second, third, and fourth rockguard bolt locations from the outboard ends of 10-disc cutterbars only; 30 mm countersunk bolts (MD #259099) are used at all other rockguard bolt locations.

### 3 Cutterbar Components – Eight and Ten Disc with Quick Change Blades



**CUTTERBAR COMPONENTS – EIGHT AND TEN DISC WITH QUICK CHANGE BLADES**

**IMPORTANT:**

All cutting components, blades, and hardware should be replaced in pairs to maintain balance.

**NOTE:**

Quantities listed are for 8/10 disc unless otherwise noted.

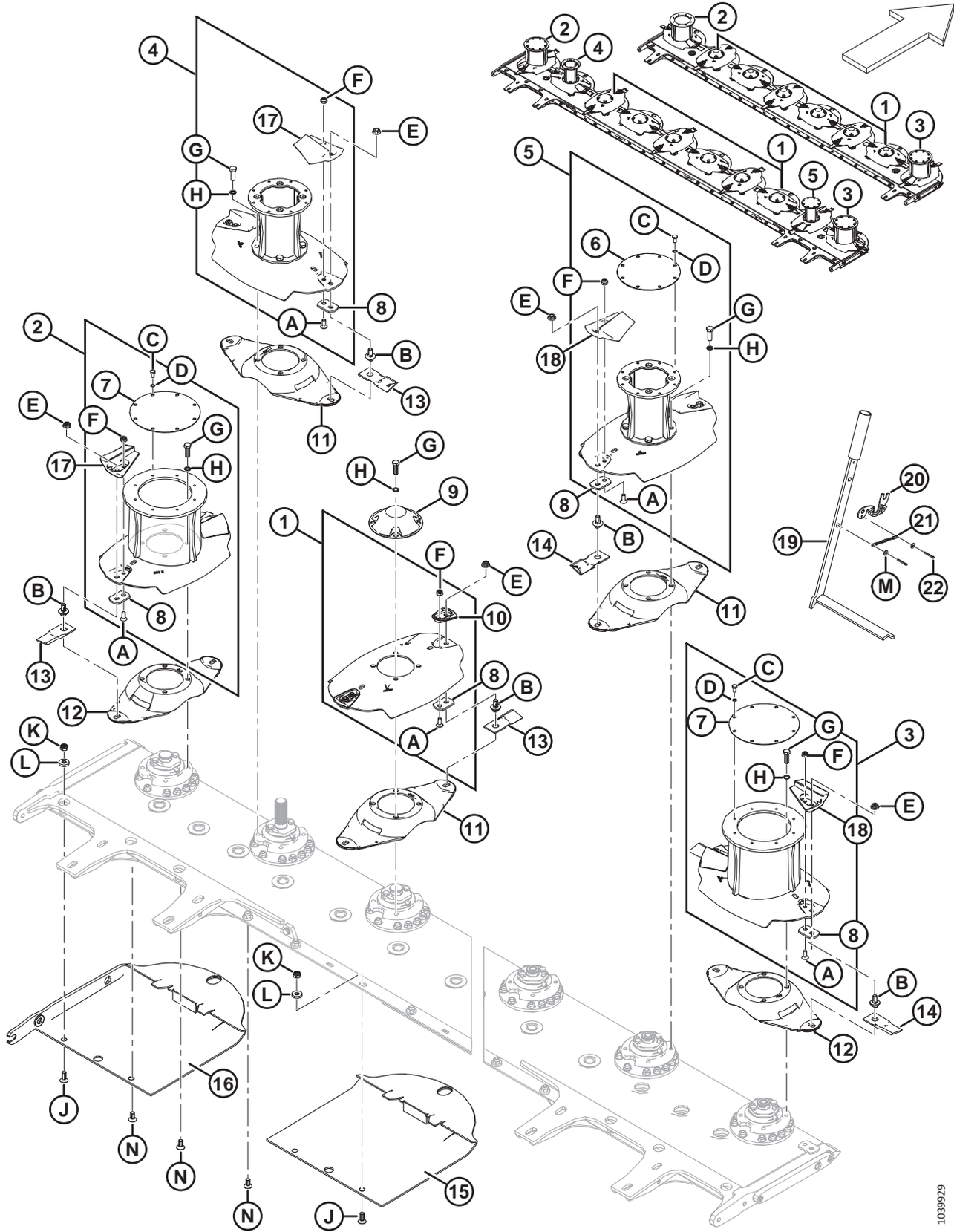
Ref	Part Number	Description	8/10 Disc Qty	Serial Number
1	281753	ASSEMBLY – DISC, 425 MM <sup>16</sup>	6/6	
2	281865	ASSEMBLY – CW DRUM, 402 MM <sup>16</sup>	1/1	
3	281866	ASSEMBLY – CCW DRUM, 402 MM <sup>16</sup>	1/1	
4	257085	ASSEMBLY – CW DRUM, 425 MM DRIVE <sup>16</sup>	0/1	
5	257086	ASSEMBLY – CCW DRUM, 425 MM <sup>16</sup>	0/1	
6	280504	PLATE – DRUM COVER	0/1	
7	246291	PLATE – DRUM COVER	1/2	
8	246301	PLATE – BLADE, 5 MM	16/20	
9	246305	COVER – DISC	6/6	
10	238227	KIT – 2 GUARDS C/W HARDWARE <sup>17</sup>	6/6	
11	281364	PLATE – QUICK CHANGE, 425MM	6/8	
12	281365	PLATE – QUICK CHANGE, 402MM	2/2	
13	259199	BLADE – 18° DEG CW BEVEL DOWN (QTY 6)	A/R	
14	259200	BLADE – 18° CCW BEVEL DOWN (QTY 6)	A/R	
15	281609	ROCKGUARD	6/8	
	359024	ROCKGUARD (LIGHT CROP – FLAT TOP) <sup>18</sup>	OPT	
16	238031	ROCKGUARD – REINFORCED, LH	1/1	
	238032	ROCKGUARD – REINFORCED, RH	1/1	
17	281966	ACCELERATOR – CW (PAIR)	1/2	
18	281967	ACCELERATOR – CCW (PAIR)	1/2	
19	281362	TOOL – BLADE CHANGE	1/1	
20	281755	GAUGE – QUICK CHANGE	1/1	
21	259113	CHAIN – QUICK CHANGE	1/1	
22	259117	PIN – COTTER	2/2	
A	281965	BOLT – ACCELERATOR		
B	281363	BOLT – BLADE, QUICK CHANGE		
C	246882	BOLT – M8 SPECIAL		
D	246633	WASHER – SPECIAL M8		
E	246300	NUT – BLADE		
F	246303	NUT – ACCELERATOR		
G	281697	BOLT – M12 DISC COVER		

16. Does not include blades (MD #259199, 259200) or hardware (MD #281363).

17. This kit includes a matched pair of disc guards (NSS), two accelerator bolts (MD #281965), two accelerator nuts (MD #246303), and two accelerator bolts (MD #281605).

18. The optional rockguard has a flat top, which improves header performance when cutting in lighter crop.

CUTTERBAR COMPONENTS – EIGHT AND TEN DISC WITH QUICK CHANGE BLADES



1039929

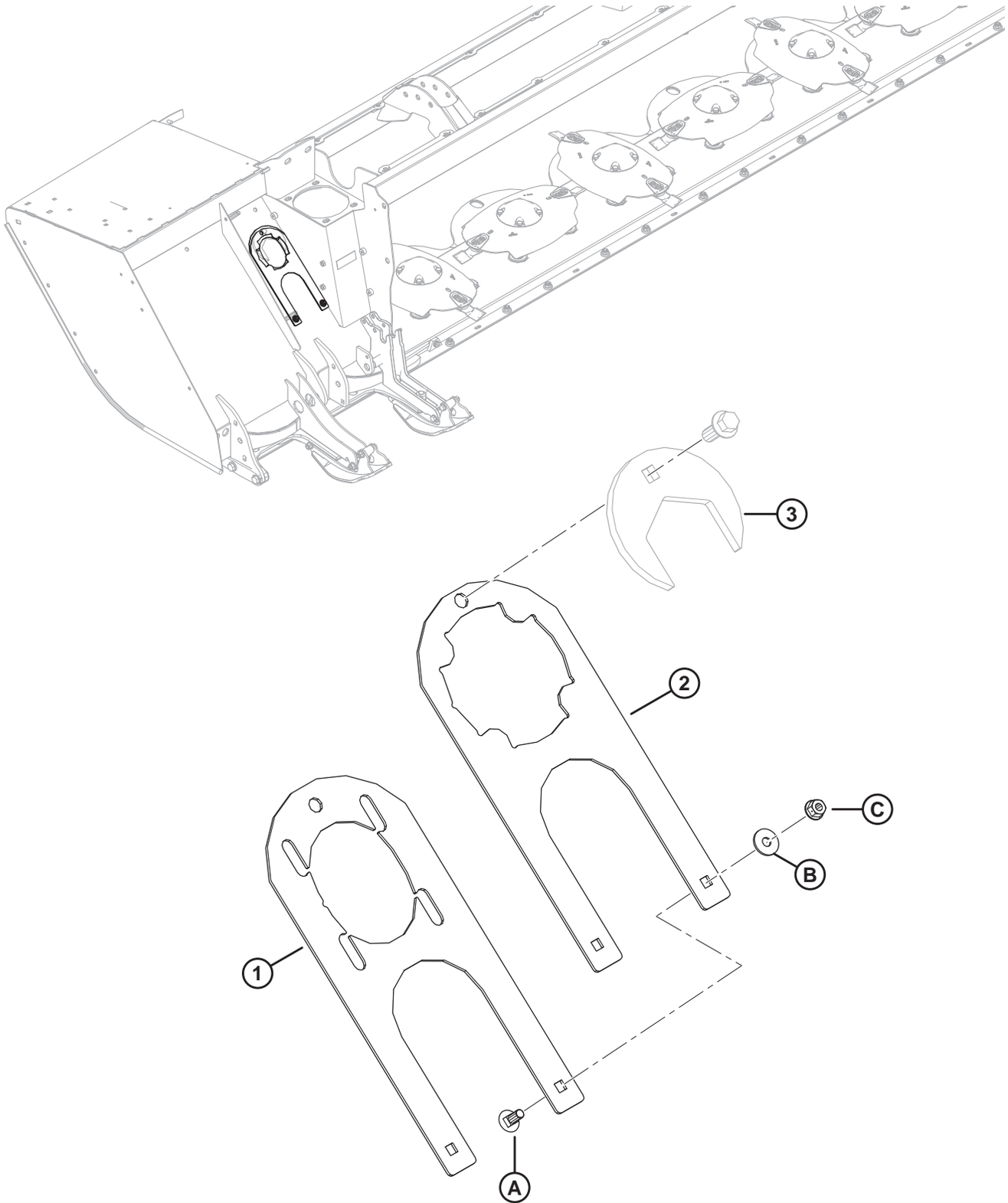
**CUTTERBAR COMPONENTS – EIGHT AND TEN DISC WITH QUICK CHANGE BLADES**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>8/10 Disc Qty</b>	<b>Serial Number</b>
H	246952	WASHER – M12 LOCKING DISC		
J	259099	BOLT – COUNTERSUNK (30 MM)		
K	246332	NUT – M12 LOCKING		
L	259100	WASHER – M12 LOCKING		
M	184701	WASHER – FLAT LARGE		
N	338800	BOLT – FLAT CSK (25 MM) <sup>19</sup>		

---

19. 25 mm countersunk bolts (MD #338800) are used at the second, third, and fourth rockguard bolt locations from the outboard ends of 10-disc cutterbars only; 30 mm countersunk bolts (MD #259099) are used at all other rockguard bolt locations.

## 4 Cutterbar – Disc Timing Tool



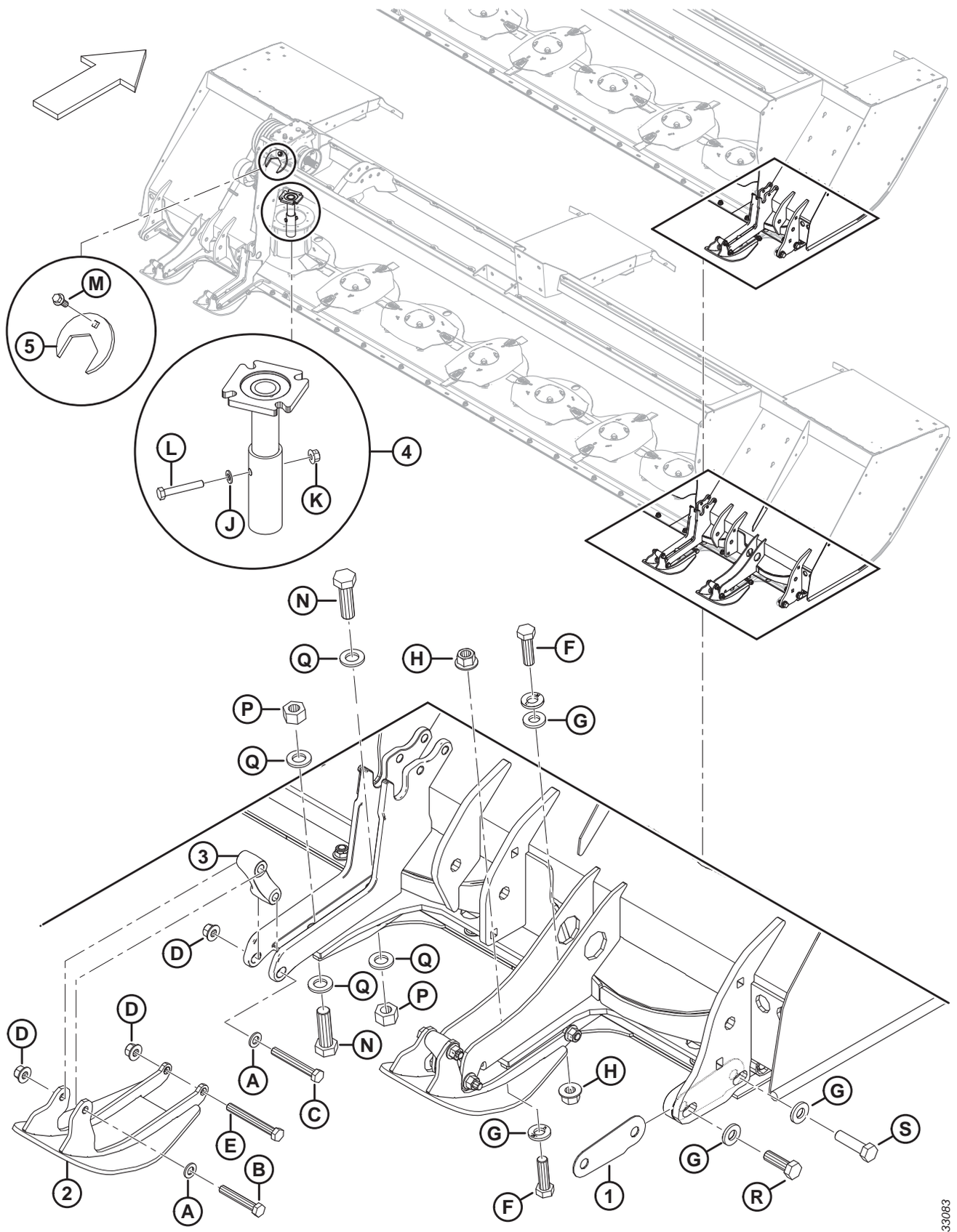
**CUTTERBAR – DISC TIMING TOOL**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	239049	TOOL – DISC TIMING 1	1	
2	338995	TOOL – DISC TIMING 2	1	
3	REF	WRENCH – SAFECUT NUT <sup>20</sup>	1	
A	197171	BOLT – RHSN M8 X 1.25 X 20-8.8-ZINC		
B	184709	WASHER – FLAT LARGE		
C	135337	NUT – HEX FLG CTR LK M8 X 1.25-8-AA1J		

---

20. Refer to Section 5 *Cutterbar to Frame*, page 15.

# 5 Cutterbar to Frame



## CUTTERBAR TO FRAME

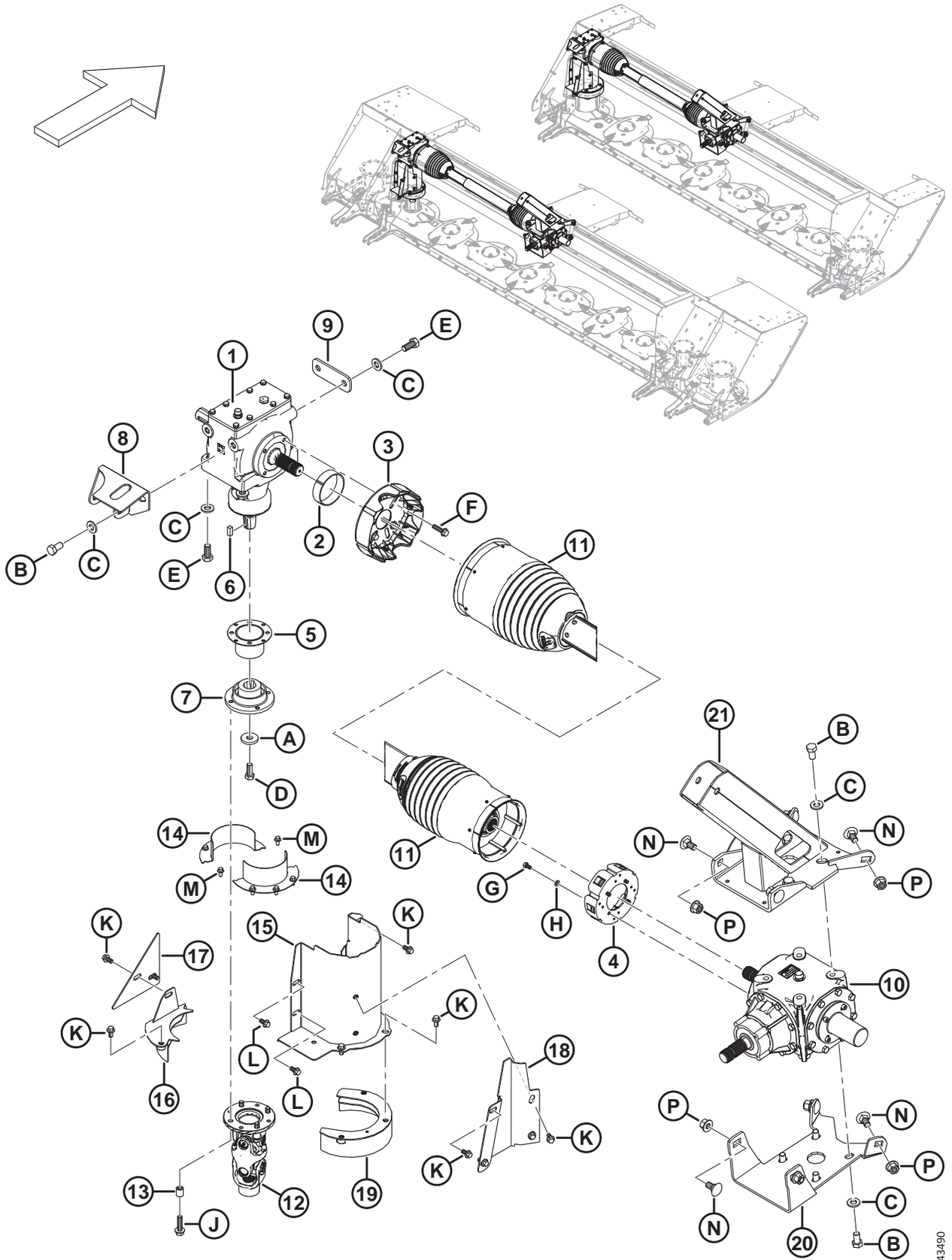
**NOTE:**

Quantities listed are for 8/10 disc unless otherwise noted.

Ref	Part Number	Description	8/10 Disc Qty	Serial Number
1	247206	SHIM – CUTTERBAR <sup>21</sup>	A/R	
2	257096	SHOE – WELDMENT	2/4	
3	238147	LINK – CAST	2/4	
4	325683	ASSEMBLY – TOOL, DRIVE ALIGNMENT <sup>22</sup>	A/R	
5	246314	WRENCH – SAFECUT NUT <sup>23</sup>	1/1	
A	184714	WASHER – FLAT REG M12-300HV-A3L		
B	135155	BOLT – HEX HD M12 X 1.75 X 75-8.8-A3L		
C	184673	BOLT – HEX HD M12 X 1.75 X 90-10.9-A3L		
D	136431	NUT – HEX FLG CTR LOC M12 X 1.75-10-A3L		
E	184672	BOLT – HEX HD M12 X 1.75 X 100-10.9-A3L		
F	136717	BOLT – HEX HD M16 X 2 X 55-10.9		
G	320226	WASHER – HARD M16-300HV-ZINC		
H	136440	NUT – HEX FLG CTR LOC M16 X 2-10-A3L		
J	184711	WASHER – FLAT REG M10-200HV-A3L		
K	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10-A3L		
L	108172	BOLT – HEX HD M10 X 1.5 X 65-8.8-A3L		
M	148798	BOLT – HEX FLG HD M12 X 1.75 X 30-10.9-A3L		
N	136157	BOLT – HEX HD M20 X 2.5 X 65-10.9-AA1J		
P	136124	NUT – HEX M20 X 2.5-10-A3L		
Q	320225	WASHER – HARD M20-300HV-ZINC		
R	184681	BOLT – HEX HD M16 X 2 X 50-8.8-AA1J		
S	136141	BOLT – HEX HD M16 X 2 X 60-8.8-AA1J		

21. Shim both sides of the header evenly as required to a maximum gap of 2 mm per side before tightening the bolts.
22. T-gearbox hub and cutterbar drive shaft to be aligned to +/- 3.2 mm or 1/8 in. Use tool (MD #325683) to achieve the proper alignment. Assembly includes hardware (MD #184711, 135799, 108172). Tool (MD #325683) is NOT supplied with the header; however, the drive alignment tool is supplied in cutterbar kits (MD #238195, 259518) and gearbox kit (MD #259516).
23. Wrench is attached to the header; used to loosen/tighten special nut (MD #246612, 246613). Refer to Section [1 Cutterbar – Eight and Ten Disc, page 1](#).

# 6 Mechanical Drives



1043490

## MECHANICAL DRIVES

Ref	Part Number	Description	Qty	Serial Number
1	259516	KIT – GEARBOX <sup>24</sup>	1	
2	246196	SPACER – GEARBOX	1	
3	369229	GUARD – MOUNT (T-GEARBOX) <sup>25</sup>	1	
4	369758	GUARD – MOUNT (DRIVE GEARBOX) <sup>26</sup>	1	
5	246087	SHIELD – WELDMENT	1	
6	222269	KEY – SQUARE, 0.375 IN. WIDE, 0.75 IN. LG <sup>27</sup>	1	
7	247103	HUB – DRIVE	1	
8	256375	BRACKET – WELDT	1	
9	247112	PLATE	1	
10	351919	DRIVE – GEARBOX <sup>28</sup>	1	
11	369409	DRIVELINE – CROSS SHAFT <sup>29</sup>	1	
12	259139	ASSEMBLY – DRIVELINE	1	
	259142	ASSEMBLY – CROSS JOURNAL CENTER GREASE FITTING <sup>30</sup>	1	
	247120	ASSEMBLY – CROSS JOURNAL CAP GREASE FITTING <sup>31</sup>	1	
	247121	YOKE – SPLINED <sup>32</sup>	1	
	247122	YOKE – FLANGE <sup>33</sup>	1	
13	222291	SPACER	4	
14	246691	SHIELD – DRUM WELDT <sup>34</sup>	2	
	281497	SHIELD – DRUM WELDT (SMALL DRUM) <sup>35</sup>	2	
15	247826	SHIELD – VERTICAL WELDT <sup>34</sup>	1	
	281981	SHIELD – VERTICAL WELDT (SMALL DRUM) <sup>35</sup>	1	
16	246687	PLATE – BACK WELDMENT <sup>34</sup>	1	
	281493	PLATE – BACK WELDMENT (SMALL DRUM) <sup>35</sup>	1	
17	246770	PLATE – COVER <sup>34</sup>	1	
	281500	PLATE – COVER (SMALL DRUM) <sup>35</sup>	1	
18	247827	PLATE – SHIELD, VERTICAL DRIVE <sup>34</sup>	1	
	281501	PLATE – SHIELD, VERTICAL DRIVE (SMALL DRUM) <sup>35</sup>	1	
19	281378	DRUM – TOP <sup>34</sup>	1	
	281489	DRUM – TOP (SMALL DRUM) <sup>35</sup>	1	
20	369254	BRACKET – SUPPORT	1	
21	369244	SUPPORT – TOP GEARBOX WELDT	1	
A	4762	WASHER – FLAT		

24. The kit includes T-gearbox (NSS) and cutterbar alignment tool (MD #325683). For service parts, refer to Section 7 [T-Gearbox – Service Parts, page 21](#).

25. T-gearbox mount guard.

26. Drive gearbox mount guard.

27. 0.375-inch wide x 0.75-inch long square key.

28. For service parts, refer to Section 8 [Drive Gearbox – Service Parts, page 23](#).

29. For service parts, refer to Section 9 [Cross Shaft Driveline – Service Parts, page 25](#).

30. The assembly includes center zerker grease fitting.

31. The assembly includes cap zerker grease fitting.

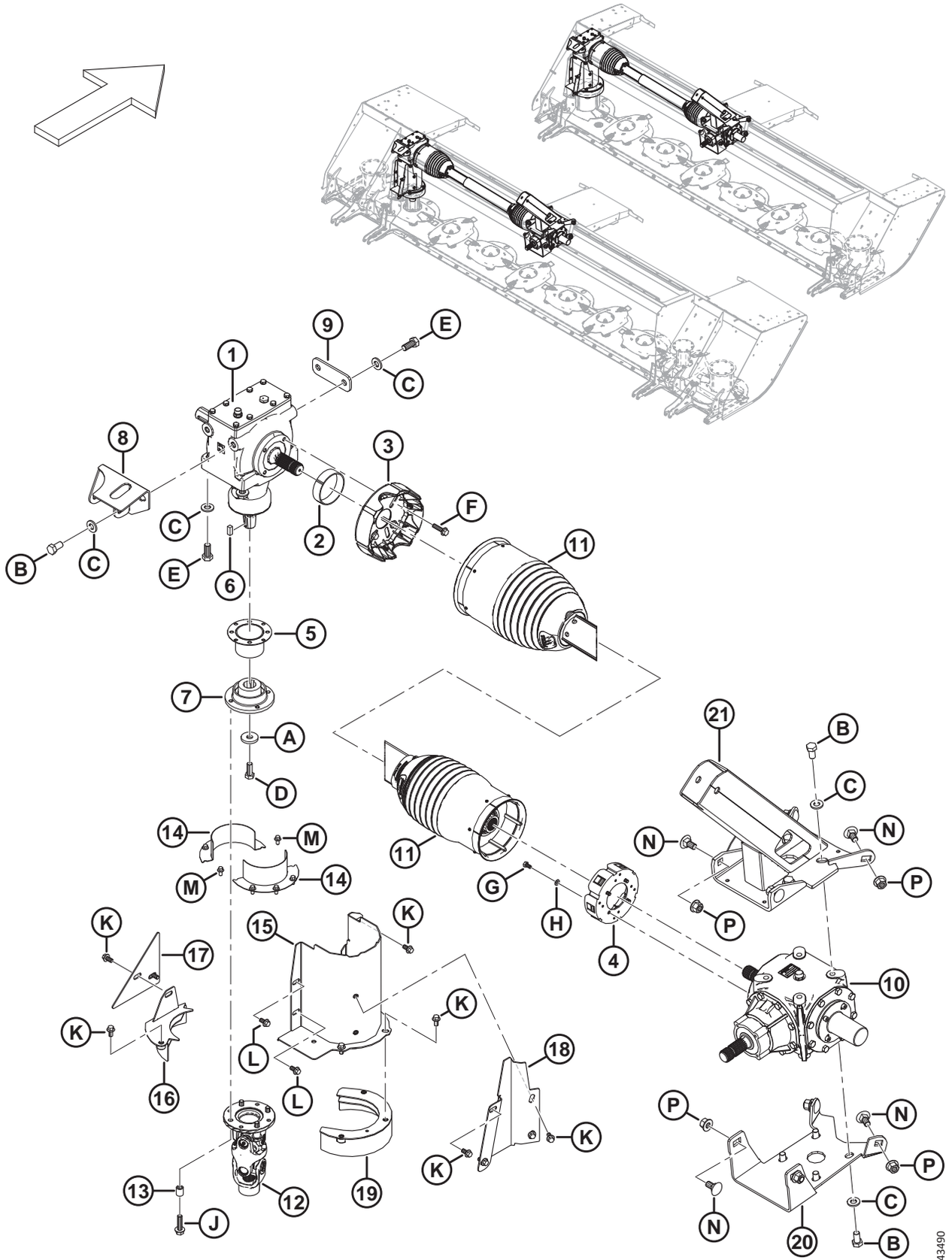
32. Splined yoke.

33. Flange yoke.

34. Used for R113 FR.

35. Used for R116 FR (small drum).

MECHANICAL DRIVES



1043490

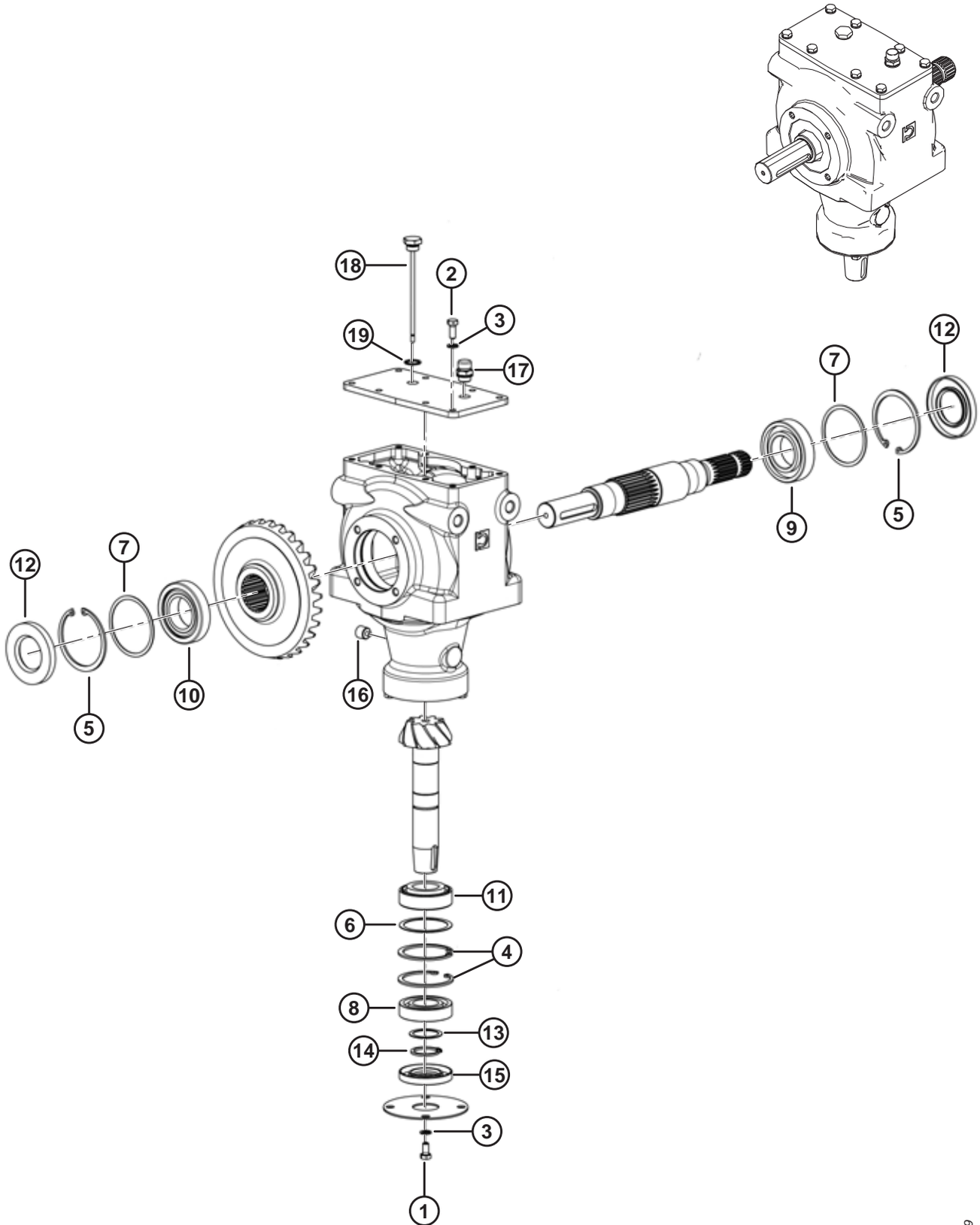
**MECHANICAL DRIVES**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
B	136143	BOLT – HEX HD TFL M16 X 2 X 30-10.9-AA1J		
C	320226	WASHER – HARD M16-360HV-ZINC		
D	135491	BOLT – HEX HD TFL M14 X 2 X 35-8.8-AA1J		
E	136137	BOLT – HEX HD TFL M16 X 2 X 35-8.8-AA1J		
F	152947	BOLT – HEX FLG HD TFL M10 X 1.5 X 40-10.9-AA1J		
G	50139	BOLT – HEX HD TFL M8 X 1.25 X 16-8.8-AA1J		
H	184708	WASHER – FLAT M8-200HV-AA1J		
J	148799	BOLT – HEX FLG HD M12 X 1.75 X 45-10.9-AA1J		
K	152655	BOLT – HEX FLG HD M10 X 1.5 X 20-8.8-AA1J		
L	136151	BOLT – HEX FLG HD TFL M10 X 1.5 X 16-8.8-AA1J <sup>36</sup>		
	152655	BOLT – HEX FLG HD M10 X 1.5 X 20-8.8-AA1J <sup>37</sup>		
M	136485	BOLT – HEX FLG HD TFL M8 X 1.25 X 16-8.8-AA1J		
N	252691	BOLT – RHSN M16 X 2 X 35-10.9-AA1J		
P	136440	NUT – HEX FLG CTR LK M16 X 2-10-AA1J		

36. R113 FR uses two of these bolts (MD #163151) on vertical shield (MD #247826).

37. R116 FR uses two of these bolts (MD #152655) on vertical shield (small drum) (MD #281981).

# 7 T-Gearbox – Service Parts



**T-GEARBOX – SERVICE PARTS**

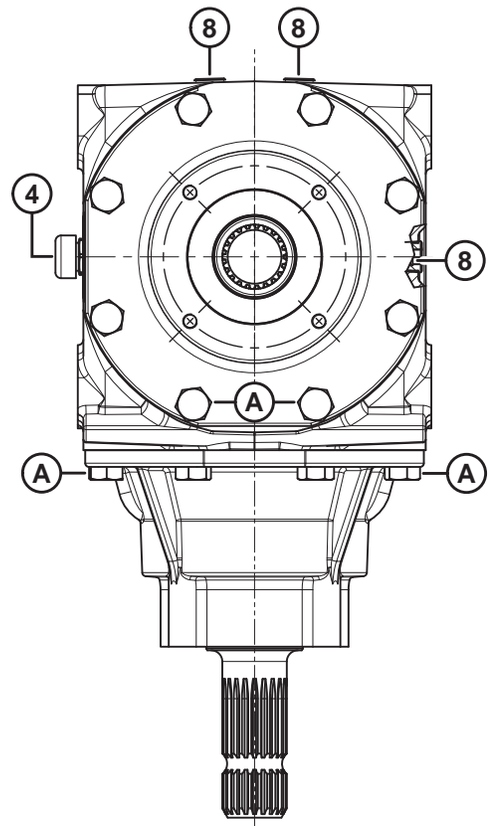
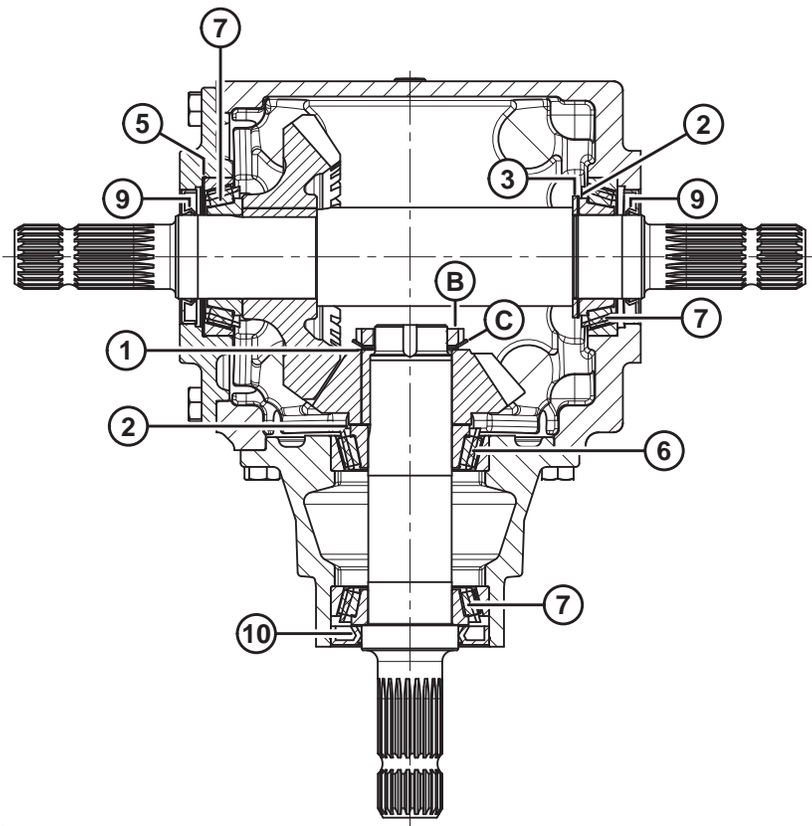
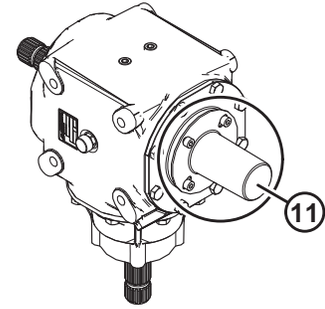
**NOTE:**

Parts illustrated but not listed are non-serviced parts. Illustrated for reference only.

Ref	Part Number	Description	Qty	Serial Number
	259516	KIT – T-GEARBOX <sup>38</sup>		
1	247079	SCREW – M8 X 16 X 1.25	4	
2	247080	SCREW – M8 X 20 X 1.25	1	
3	247081	LOCK WASHER – M8	5	
4	247082	CIRCLIP INTERNAL – 72 X 2.5	2	
5	247083	CIRCLIP INTERNAL – 85 X 3	2	
6	247084	SHIM – 72 MM BORE	1	
7	247085	SHIM – 83 MM BORE	2	
8	246082	BALL BEARING – CYLINDRICAL (45 X 85 X 19)	1	
9	246084	BALL BEARING – CYLINDRICAL (35 X 72 X 17)	1	
10	246080	BEARING – CROSS (45 X 85 X 20.75)	1	
11	246083	BEARING – TAPER (35 X 72 X 24.25)	1	
12	246085	SEAL – CROSS (RUBBER)	2	
13	247091	SHIM – 35 MM	1	
14	247094	CIRCLIP EXTERNAL – 35 X 2.5	1	
15	247095	SEAL – RUBBER (35 X 72 X 10)	1	
16	247096	PLUG – 3/8 IN. MAGNET	1	
17	246086	PLUG – 3/8 IN. BREATHER, C/W GASKET	1	
18	247099	PLUG – DIPSTICK (3/8 IN.)	1	
19	247100	GASKET	1	

38. Refer to Section 6 *Mechanical Drives*, page 17. Kit includes Drive Alignment Tool (MD #325683); refer to Section 5 *Cutterbar to Frame*, page 15.

# 8 Drive Gearbox – Service Parts



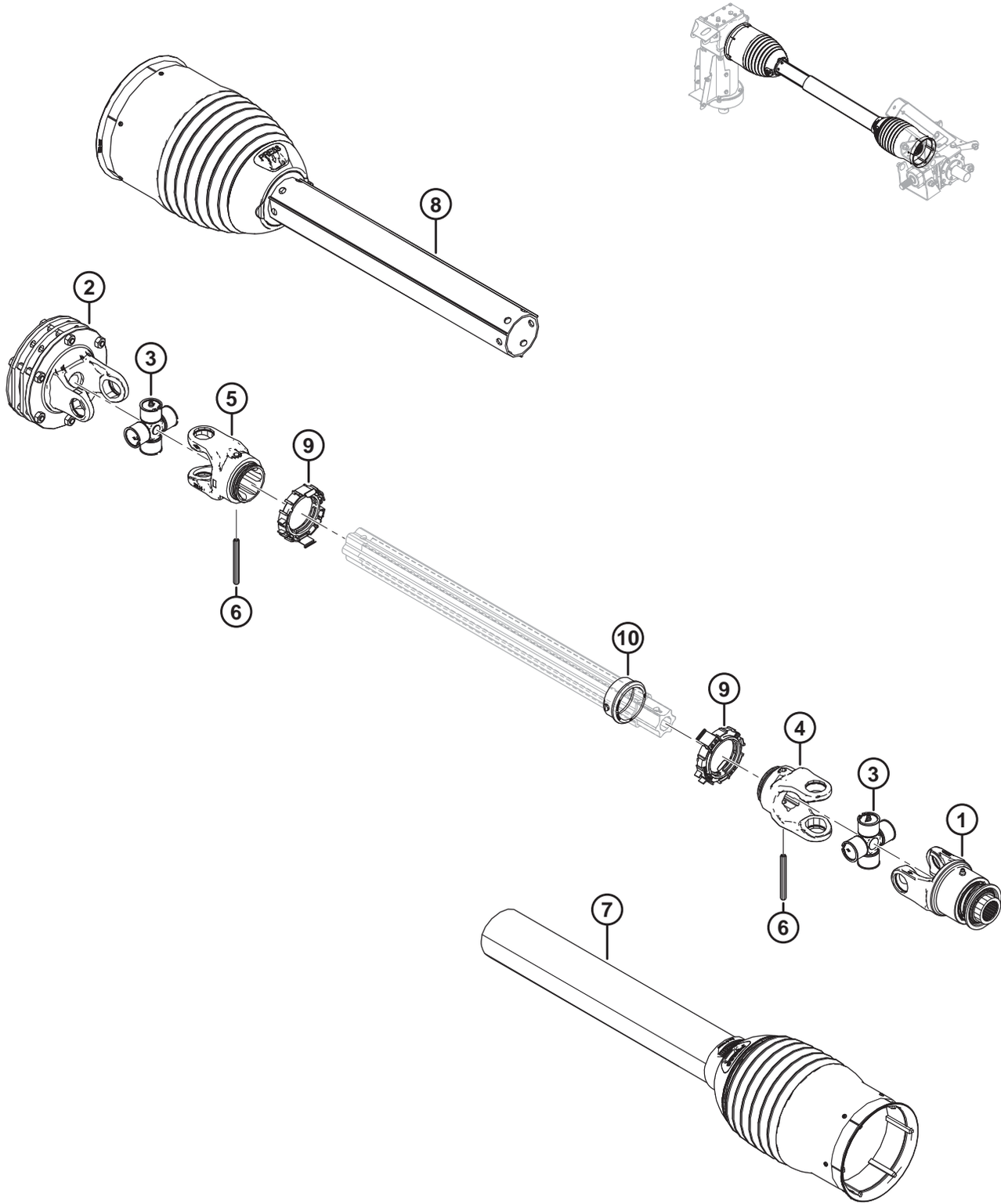
**DRIVE GEARBOX – SERVICE PARTS**

Ref	Part Number	Description	Qty	Serial Number
	351919	DRIVE – GEARBOX <sup>39</sup>		
1	247071	SHIM (51.5 X 40.3 X 1.0)	1	
2	247040	SHIM (45.3 X 65.3)	2	
3	369725	SHIM (45.3 X 65.3 X 2.5)	1	
4	369726	BREATHER	1	
5	369727	SHIM – KIT (70.3 X 84.7)	1	
6	369728	BEARING – TAPER	1	
7	369729	BEARING – TAPER	3	
8	150864	FITTING – PLUG	3	
9	369733	SEAL (45 X 72 X 8)	2	
10	369734	SEAL (52 X 85 X 41)	1	
11	369735	KIT – GUARD C/W HARDWARE <sup>40</sup>		
A	247056	BOLT		
B	369730	NUT – LOCK SPECIAL		
C	369731	WASHER		

39. Refer to Section *6 Mechanical Drives, page 17*.

40. The kit includes one guard (NSS) and four M8 x 14 socket head screws (NSS).

# 9 Cross Shaft Driveline – Service Parts



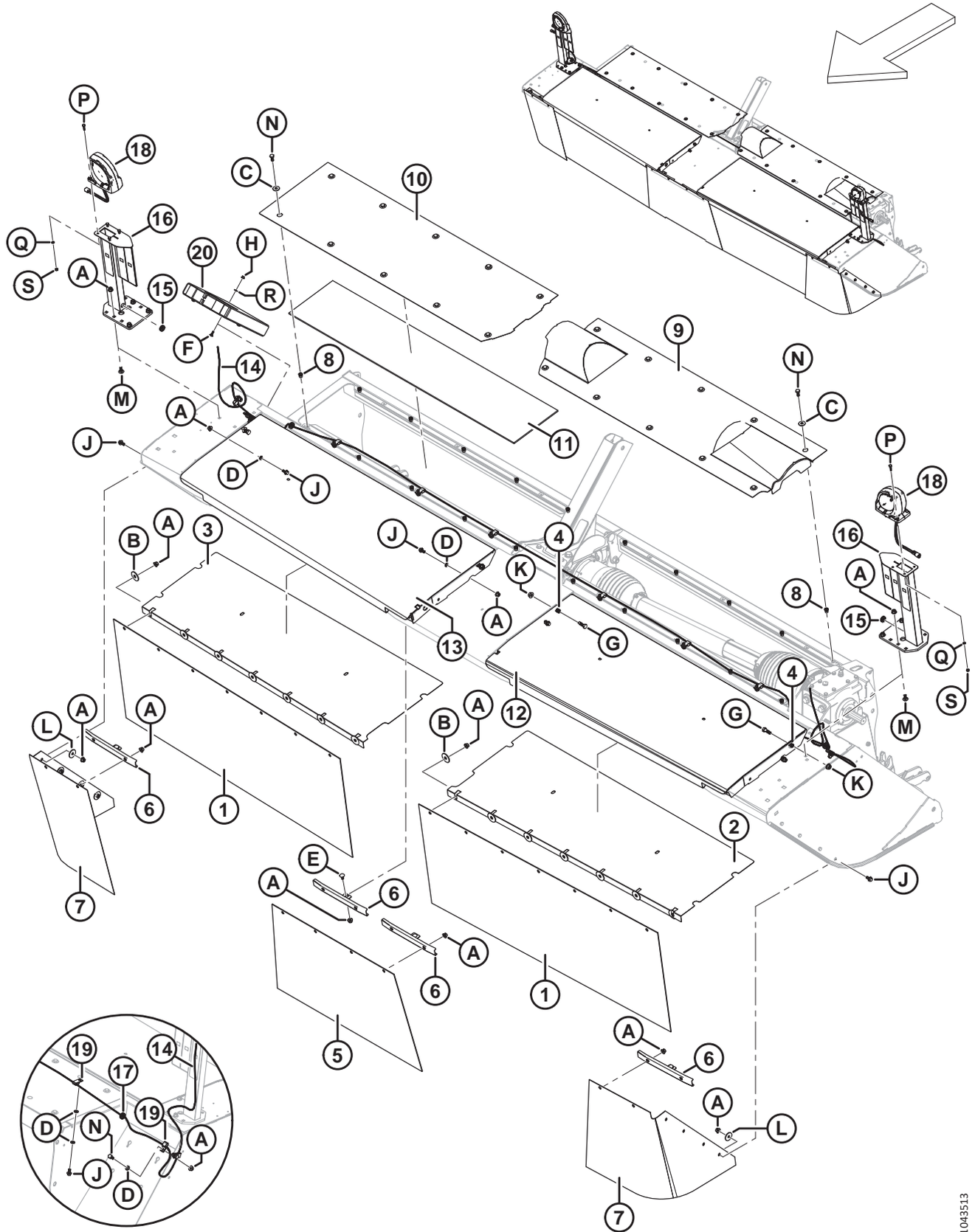
**CROSS SHAFT DRIVELINE – SERVICE PARTS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
	369409	DRIVELINE – CROSS SHAFT <sup>41</sup>		
1	369765	YOKE – 1.375 IN. 21 T OVR RUN	1	
2	369766	YOKE – 1.375 IN. 21 T FR CLUTCH	1	
3	369634	CROSS – 2500/P500 SERIES	2	
4	369750	YOKE – INBOARD	1	
5	369743	YOKE – INBOARD	1	
6	369744	PIN	2	
7	369814	SHIELD – OUTER	1	
8	369767	SHIELD – INNER	1	
9	369815	RETAINER – SHIELD	2	
10	369816	GUIDE – SHIELD	1	

---

41. Refer to Section *6 Mechanical Drives*, page 17.

# 10 Header Shields



## HEADER SHIELDS

**NOTE:**

R113 FR header shields are shown in the illustration; R116 FR header shields are similar.

Ref	Part Number	Description	Qty	Serial Number
1	223883	SHIELD – DOOR (RUBBER) <sup>42</sup>	2	
2	246388	LINER – COVER LH	1	
3	224471	LINER – COVER RH	1	
4	224313	SPACER	4	
5	223884	SHIELD – CENTER (RUBBER) <sup>42</sup>	1	
6	224686	SUPPORT – FRONT SHIELD	4	
7	223904	SHIELD – CORNER 13FT (RUBBER) <sup>42</sup>	2	
	223888	SHIELD – CORNER 16FT (RUBBER) <sup>42</sup>	2	
8	136843	RIVNUT – M10 X 1.5 HEX M100.7-3.8	20	
9	369798	ASSY – TOP SHIELD C/W DECALS, RED <sup>43</sup>	1	
10	369796	ASSY – TOP SHIELD C/W DECALS, RED <sup>43</sup>	1	
11	246346	LINER – FRAME	1	
12	246874	ASSEMBLY – LH COVER C/W DECALS <sup>44</sup>	1	
13	246876	ASSEMBLY – RH COVER C/W DECALS <sup>45</sup>	1	
14	256584	HARNESS – R1 SP	1	
15	256545	GROMMET – PRE CUT	2	
16	256338	ASSEMBLY – LAMP, MOUNT <sup>46</sup>	2	
17	206482	GROMMET	2	
18	203547	LAMP – CLEARANCE, DT CONNECTOR	2	
	139630	LENS – AMBER <sup>47</sup>		
19	135233	CLAMP – DOUBLE HOSE INSULATED	9	
20	118234	CASE – MANUALS	1	
A	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
B	42592	WASHER – FLAT		
C	184712	WASHER – FLAT LARGE M10-200HV		
D	184711	WASHER – FLAT REG M10-200HV-AA1J		
E	184657	BOLT – RHSSN M10 X 1.5 X 20-8.8-AA1J		
F	184641	BOLT – RHSN M6 X 1 X 20-8.8-AA1J		
G	152730	BOLT – HEX HD TFL M12 X 1.75 X 35-10.9-AA1J		
H	152668	NUT – HEX FLG CTR LOC M6 X 1-8		
J	152655	BOLT – HEX FLG HD M10 X 1.5 X 20-8.8-AA1J		
K	148645	NUT – HEX FLG STVR LK M12 X 1.75-10-AA1J		
L	136428	WASHER – FLAT LARGE M10-200HV		

42. Rubber shield.

43. The top shield assembly includes decal (MD #190546).

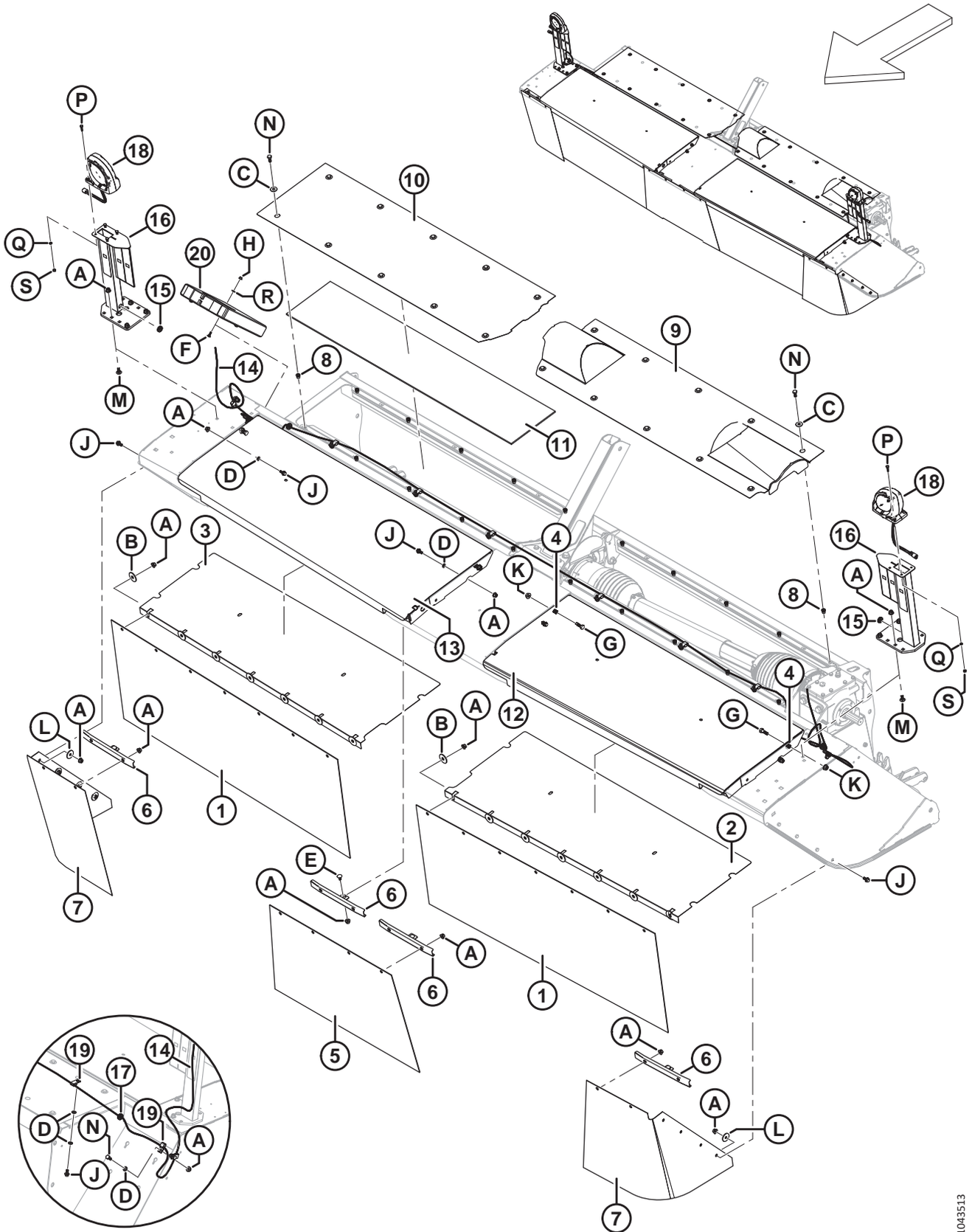
44. The left cover assembly includes information decals (MD #194465, 247167, and 194466) and product identification decals.

45. The right cover assembly includes information decals (MD #194465, 247167, and 194466) and MacDon top decal (MD #246997).

46. The lamp mount assembly includes reflectors (MD #115145, 115146, and 115147).

47. Service part for clearance lamp (MD #203547).

# HEADER SHIELDS



1043513

## HEADER SHIELDS

Ref	Part Number	Description	Qty	Serial Number
M	135785	BOLT – RHSN M10 X 1.5 X 25-8.8-AA1J		
N	30627	BOLT – HEX HD TFL M10 X 1.5 X 25-8.8-A3L		
P	21573	BOLT – HEX HD 1/4-20 X 1.0 GR5-AA1J		
Q	18635	WASHER – REG. LOCK 1/4 IN. NOM. ID AA1J		
R	18596	WASHER – FLAT SAE 9/32 ID X 5/8 OD AA1J		
S	18588	NUT – HEX 1/4-20 UNC GR 5 ZP		



**ROLL CONDITIONER – STEEL**

Ref	Part Number	Description	Qty	Serial Number
1	18671	FITTING – LUBE 1/4, 28 UNF	3	
2	30836	KEY – WOODRUFF (3/8 X 1 1/4 NOM.)	3	
3	113799	RIVET – POP	2	
4	320524	LATCH ASSY – 3 MM SLOT <sup>48</sup>	1	
5	136832	RING – EXT RETAINING HEAVY DUTY	2	
6	307211	DRIVE – GEAR (CONDITIONER ROLL TIMING) <sup>49</sup>	1	
7	221765	DRIVELINE – LOWER	1	
8	221768	DRIVELINE – UPPER	1	
9	221769	HOUSING – FLANGED	1	
10	259592	ROLL ASSY – LOWER ROLL STEEL	1	
11	247832	ROLL ASSY – UPPER ROLL STEEL	1	
12	222658	BUSHING – RUBBER	2	
13	222664	ASSEMBLY – SPRING	2	
14	222988	BRACKET – PIVOT	2	
15	223406	ANGLE – COND PANEL	2	
16	223467	SUPPORT – WELDMENT	1	
17	256580	LH PANEL – ASSY W/ DECALS <sup>50</sup>	1	
18	247856	RH PANEL – ASSY W/ DECALS <sup>50</sup>	1	
19	246424	KEY – 10 MM X 8 MM X 45 MM	1	
20	246747	GUARD – RH, STEEL ROLL	1	
21	246748	GUARD – LH, STEEL ROLL	1	
22	281324	PLATE – CLAMP, STEEL ROLL	1	
23	246799	STOP – PLASTIC	2	
24	369763	ASSY – ROLL COND COVER C/W SLIPS <sup>51</sup>	1	
25	246844	BUSHING	1	
26	246847	PULLEY – 4 HB	1	
27	259621	STOP – WELDT	2	
28	247854	SHIELD – LH, W/ DECAL <sup>52</sup>	1	
29	247855	SHIELD – RH, W/ DECAL <sup>52</sup>	1	
30	247305	SHIELD – ROLL ARM, LOWER	2	
31	247307	BEARING – SPH OD C/W COLLAR 1.5 IN BORE	3	
32	247309	HOUSING – MACHINED	1	
33	247420	PLATE – BRG HSG, FLOW DRILLED	1	
34	359253	ARM – ROLL C/W BUSHING <sup>53</sup>	2	
35	325857	TUBE – PIVOT	4	
36	338003	SPACER – ROLL ARM	2	

48. The latch assembly includes latch (NSS), tolerance clip (NSS), and latch nut (NSS).

49. For service parts, refer to Section [12 Roll Conditioner – Gear Drive Service Parts, page 35](#).

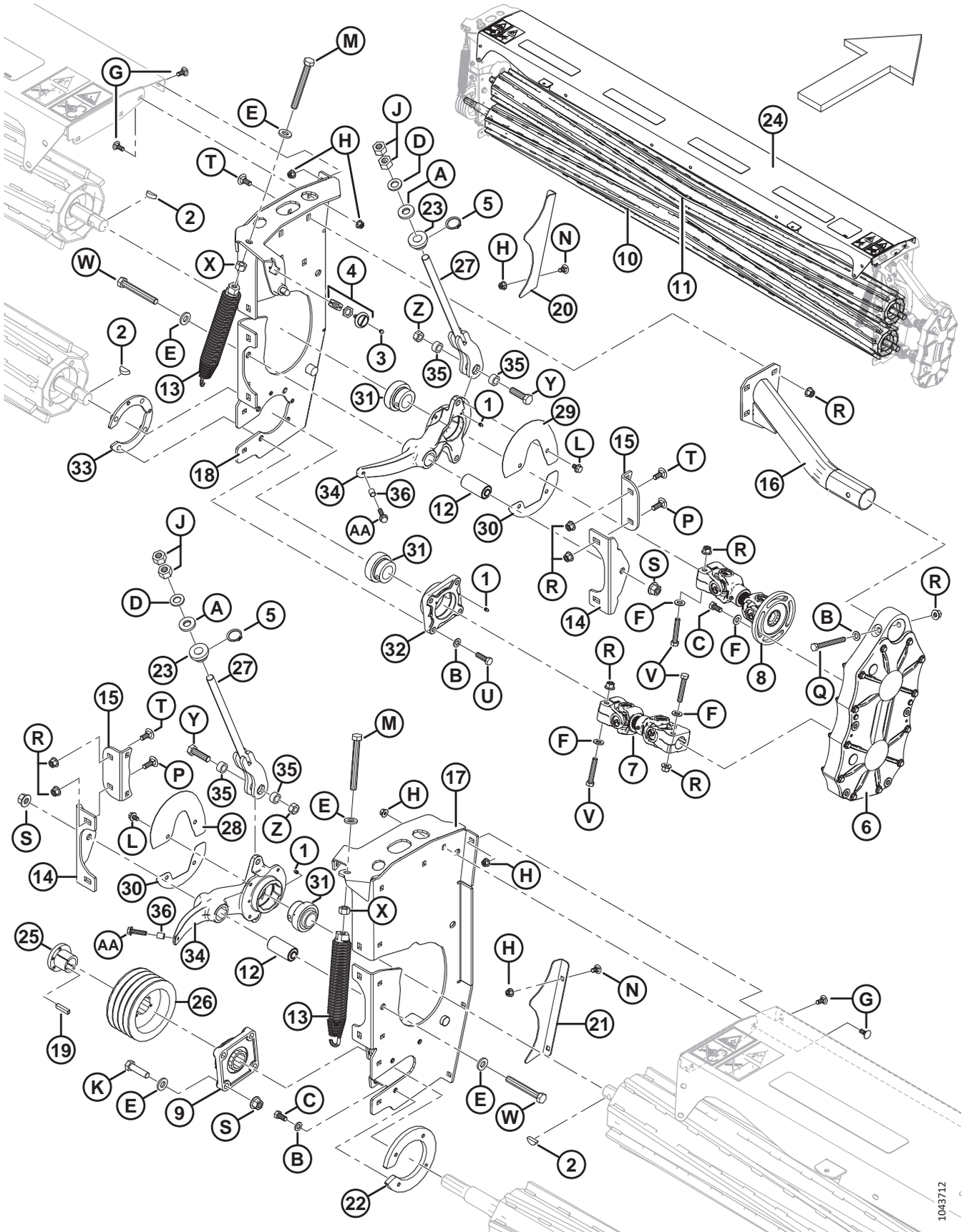
50. The panel includes decals (MD #23164, 246956, and 246959).

51. The roll conditioner cover includes decals (MD #184371, 184385, and 246902), and four anti-slip strips (MD #132898).

52. The shield includes decal (MD #23164).

53. The roll arm includes one machined arm (NSS), one rubber bushing (MD #222658), one roll arm spacer (MD #338003), and one M10 hex head bolt (MD #152947).

ROLL CONDITIONER – STEEL

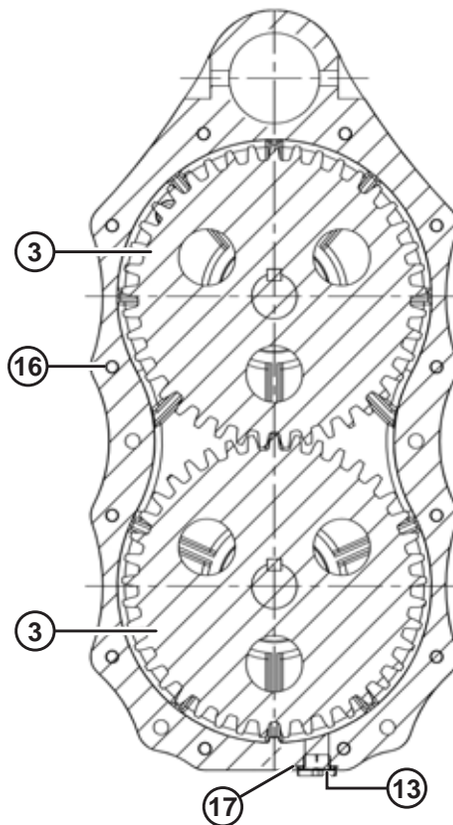
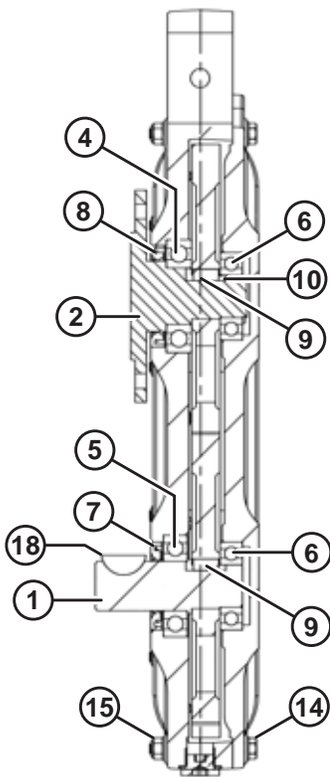
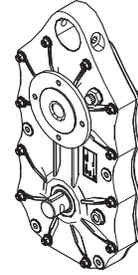
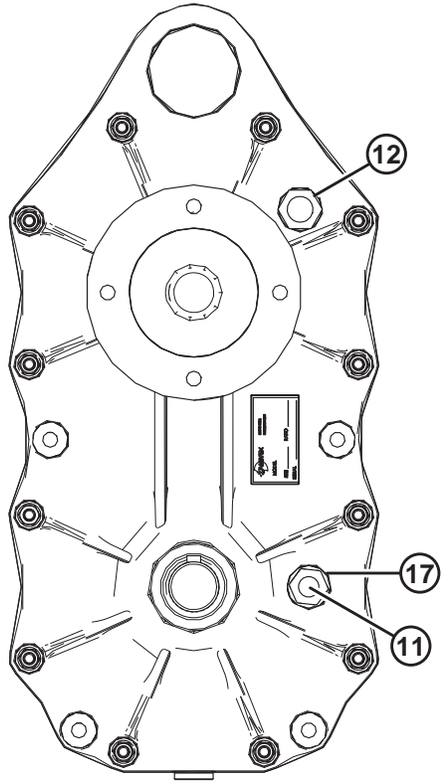


1043712

**ROLL CONDITIONER – STEEL**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
A	16235	WASHER – FLAT		
B	184714	WASHER – FLAT REG M12-300HV-A3L		
C	50155	BOLT – HEX HD TFL M12 X 1.75 X 25-8.8-A3L		
D	320225	WASHER – HARD M20-300HV-ZINC		
E	320226	WASHER – HARD M16-300HV-ZINC		
F	135369	WASHER – HARDENED		
G	135785	BOLT – RHSN M10 X 1.5 X 25-8.8-A3L		
H	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10-A3L		
J	136124	NUT – HEX M20 X 2.5-10-A3L		
K	184681	BOLT – HEX HD M16 X 2 X 50-8.8-AA1J		
L	136151	BOLT – HEX FLG HD TFL M10 X 1.5 X 16-8.8-A3L		
M	136172	BOLT – HEX HD TFL M16 X 2 X 140-8.8-A3L		
N	136178	BOLT – RHSN M10 X 1.5 X 20-8.8-A3L		
P	136291	BOLT – RHSN TFL M12 X 1.75 X 35-8.8-A3L		
Q	136423	BOLT – HEX HD M12 X 1.75 X 110-8.8-A3L		
R	136431	NUT – HEX FLG CTR LOC M12 X 1.75-10-A3L		
S	136440	NUT – HEX FLG CTR LOC M16 X 2-10-A3L		
T	184667	BOLT – RHSN M12 X 1.75 X 30-8.8-A3L		
U	184669	BOLT – HEX HD M12 X 1.75 X 40-8.8-A3L		
V	184675	BOLT – HEX HD M12 X 1.75 X 70-8.8-A3L		
W	184678	BOLT – HEX HD M16 X 2 X 120-8.8-A3L		
X	184699	NUT – HEX M16 X 2-8-A3L		
Y	136717	BOLT – HEX HD M16 X 2 X 55-10.9		
Z	320208	NUT – HEX CTR LOCK M16 X 2-12-ZINC		
AA	152947	BOLT – HEX FLG HD TFL M10 X 1.5 X 40-10.9-AA1J		

# 12 Roll Conditioner – Gear Drive Service Parts

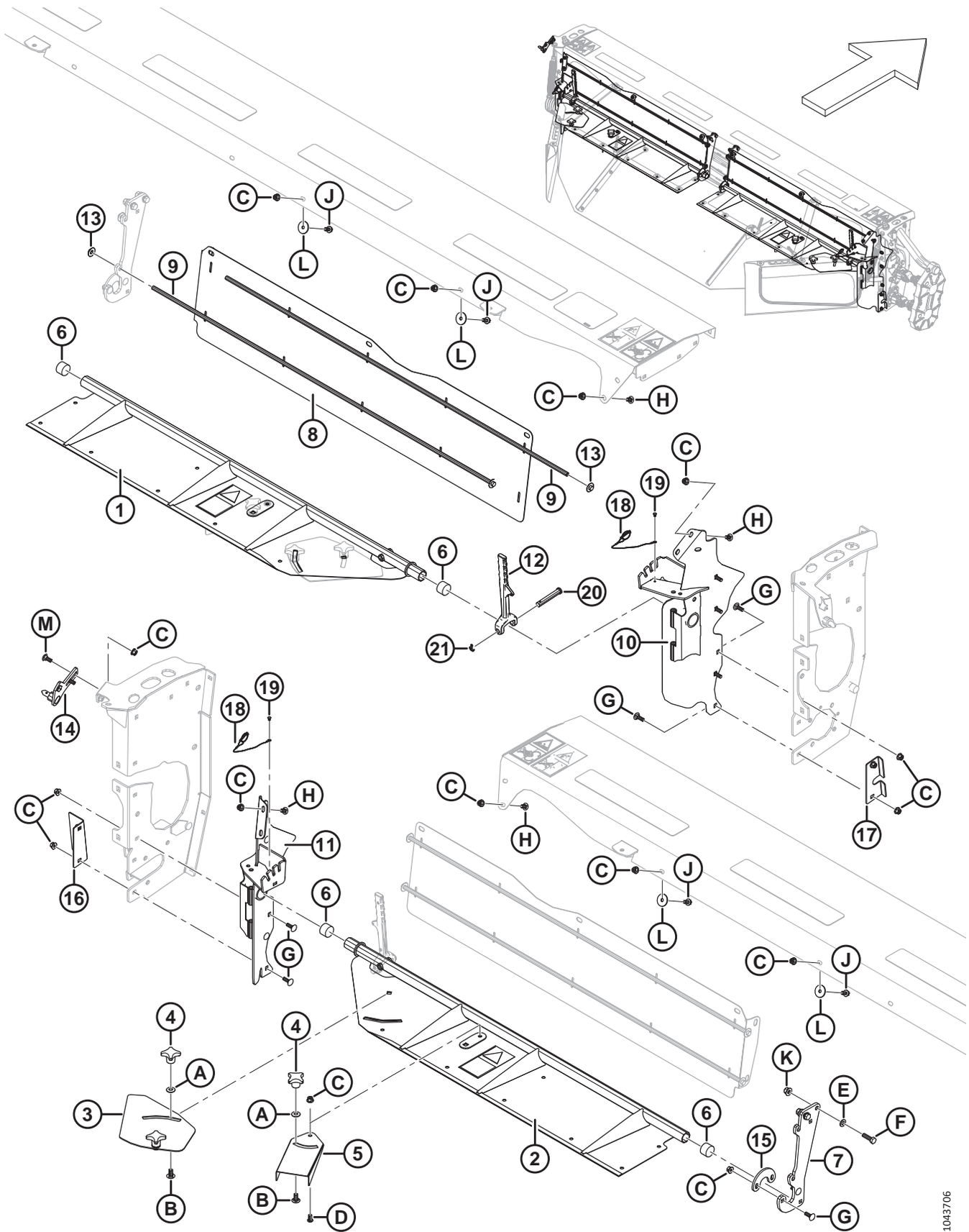


**ROLL CONDITIONER – GEAR DRIVE SERVICE PARTS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
	307211	DRIVE – GEAR (CONDITIONER ROLL TIMING) <sup>54</sup>		
1	247183	SHAFT – INPUT	1	
2	247184	SHAFT – OUTPUT, 4 BOLT FLANGE	1	
3	247185	GEAR – SPUR	2	
4	247186	BEARING – OUTPUT SHAFT	1	
5	247187	BEARING – INPUT SHAFT	1	
6	247188	BEARING	2	
7	247189	SEAL – INPUT SHAFT	1	
8	247190	SEAL – OUTPUT SHAFT	1	
9	247191	KEY – 10 X 8 X 18L, HARDENED	2	
10	247192	RING – SNAP	1	
11	247193	PLUG – OIL LEVEL, 1/2 BSPP	1	
12	247194	BREATHER – 1/2 BSPP	1	
13	247195	PLUG – DRAIN, 1/2 BSPP	1	
14	247196	BOLT – M8 X 70	12	
15	247197	NUT – M8	12	
16	247199	PIN – 6 X 12L	1	
17	247265	WASHER – 21.5 X 26 X 2T	1	
18	30836	KEY – WOODRUFF (3/8 X 1 1/4 NOM)	1	

54. Refer to Section *11 Roll Conditioner – Steel*, page 31.

# 13 Roll Conditioner – Shields, Baffle



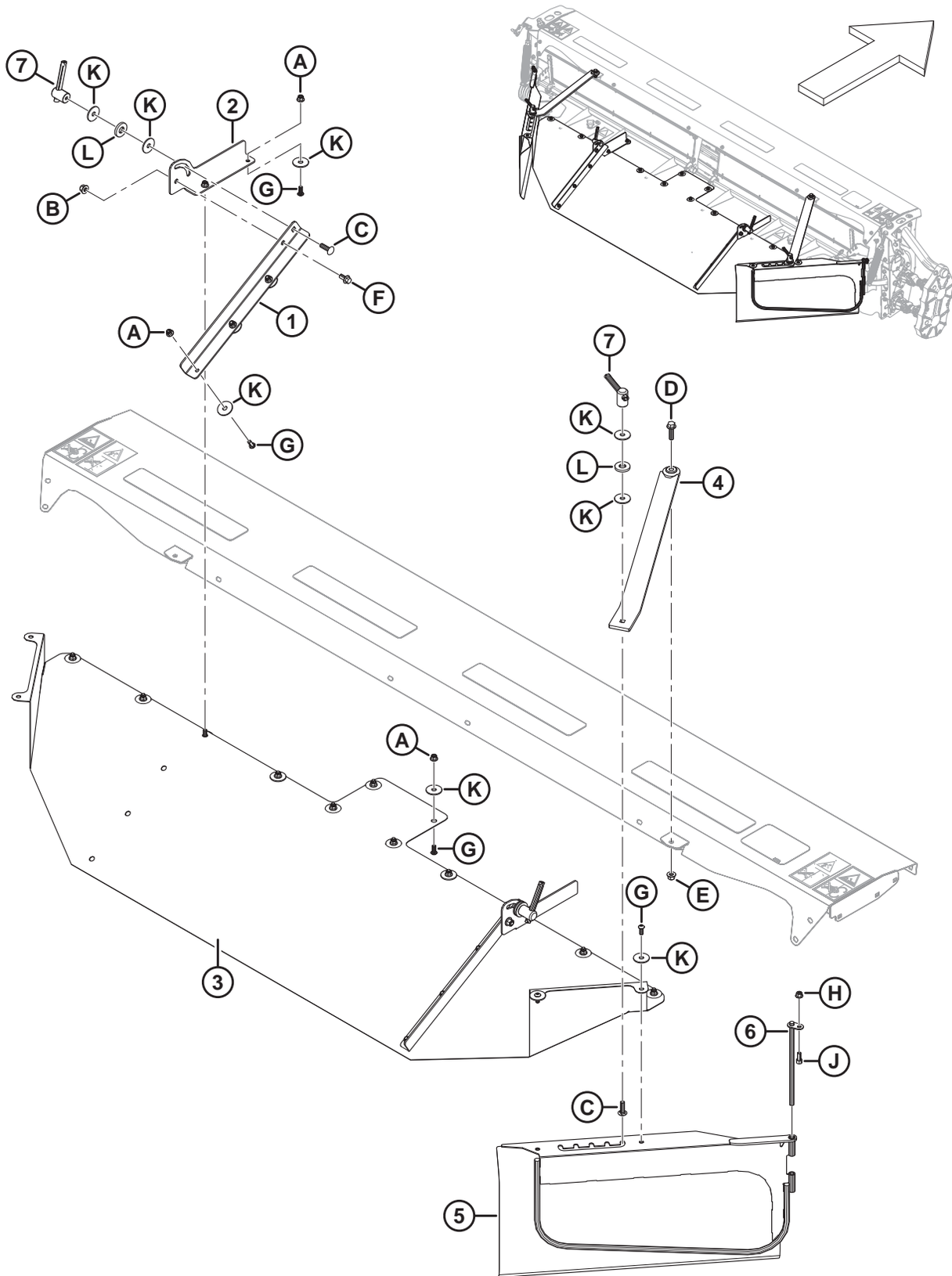
1043706

**ROLL CONDITIONER – SHIELDS, BAFFLE**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	369779	BAFFLE RH ASSY W/ DECAL <sup>55</sup>	1	
2	369780	BAFFLE LH ASSY W/ DECAL <sup>55</sup>	1	
3	351165	PLATE	2	
4	246355	KNOB – PLASTIC-M12	6	
5	224869	FIN – BAFFLE	2	
6	137980	PLUG	4	
7	351164	HOOK – BAFFLE SUPPORT	2	
8	351152	CURTAIN – CONDITIONER	2	
9	351151	LINE	4	
10	351136	DEFLECTOR – RH WELDT	1	
11	351135	DEFLECTOR – LH WELDT	1	
12	281818	HANDLE – BAFFLE-MACHINED	2	
13	252219	NUT – PUSH ON CAP 1/2 STUD	8	
14	246226	STUD – WELDMENT	1	
15	224977	PLATE	2	
16	224039	SHIELD – LH	1	
17	223014	SHIELD – RH	1	
18	135945	LYNCH PIN – C/W LANYARD 3/16 PIN	2	
19	113799	RIVET – POP	2	
20	19958	PIN – CLEVIS	2	
21	18648	PIN – COTTER 3/16 DIA X 1.25 ZP	2	
A	184596	WASHER – CON SPRING M12A STL		
B	152439	BOLT – RHSSN M12 X 1.75 X 25-8.8-AA1J		
C	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
D	135723	SCREW – HEX SOC BTN HD M10 X 1.5 X 20-10.9-AA1J		
E	184714	WASHER – FLAT REG M12-300HV		
F	184669	BOLT – HEX HD M12 X 1.75 X 40-8.8-AA1J		
G	184662	BOLT – RHSN TFL M10 X 1.5 X 30-8.8-AA1J		
H	184657	BOLT – RHSSN M10 X 1.5 X 20-8.8-AA1J		
J	152655	BOLT – HEX FLG HD M10 X 1.5 X 20-8.8-AA1J		
K	136431	NUT – HEX FLG CTR LOC M12 X 1.75-10		
L	136428	WASHER – FLAT LARGE M10-200HV		
M	135785	BOLT – RHSN M10 X 1.5 X 25-8.8-AA1J		

55. The baffle includes decal (MD #190546).

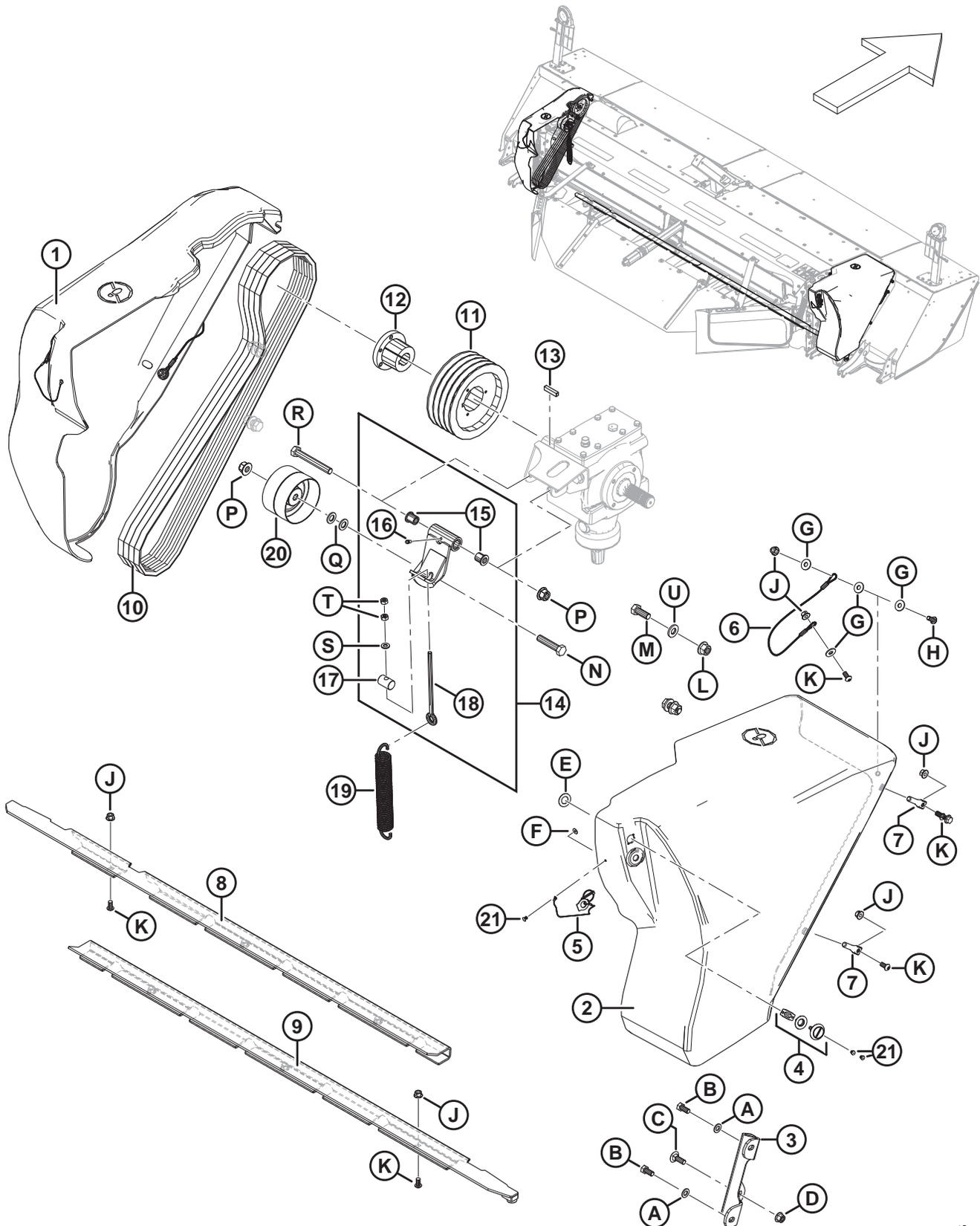
# 14 Roll Conditioner – Shields, Deflectors



**ROLL CONDITIONER – SHIELDS, DEFLECTORS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	369696	PLATE – CURTAIN SUPPORT LH	1	
	369756	PLATE – CURTAIN SUPPORT RH	1	
2	369695	PLATE – CROP SHIELD LH	1	
	369755	PLATE – CROP SHIELD RH	1	
3	369602	COVER – CROP SHIELD	1	
4	351166	ARM – DEFLECTOR-WELDED	2	
5	351148	DEFLECTOR – WELDED LH	1	
	351149	DEFLECTOR – WELDED RH	1	
6	325626	ROD – HINGE WELDT	2	
7	247693	HANDLE	4	
A	252807	NUT – HEX FLANGE NYLOC M10 X 1.5-8-AA1J		
B	252188	NUT – HEX FLG CTR LK M12 X 1.5-10-AA1J		
C	197122	BOLT – RHSSN M12 X 1.75 X 40-8.8-AA1J		
D	148799	BOLT – HEX FLG HD M12 X 1.75 X 45-10.9-AA1J		
E	136431	NUT – HEX FLG CTR LOC M12 X 1.75-10		
F	136399	BOLT – HEX FLG HD TFL M12 X 1.75 X 25-8.8-AA1J		
G	135852	SCREW – HEX SOC BTN HD M10 X 1.5 X 25-10.9-AA1J		
H	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
J	135693	SCREW – HEX SOC HD TFL M10 X 1.5 X 25-8.8-AA1J		
K	42592	WASHER – FLAT		
L	42045	WASHER – RUBBER		

# 15 Roll Conditioner – Header Attachment



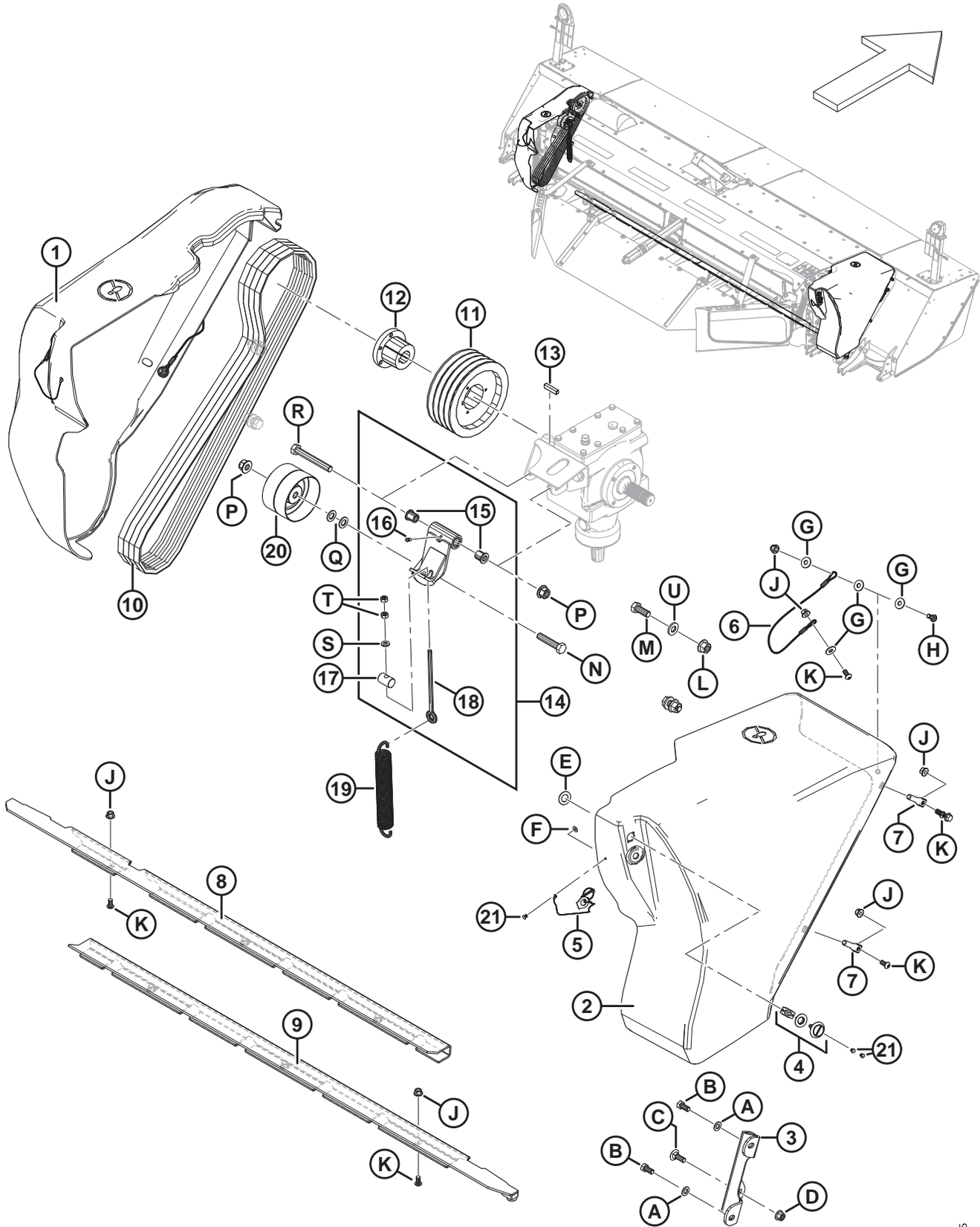
1043695

**ROLL CONDITIONER – HEADER ATTACHMENT**

Ref	Part Number	Description	Qty	Serial Number
1	257093	SHIELD ASSEMBLY – LH <sup>56</sup>	1	
2	224562	SHIELD ASSEMBLY – RH <sup>56</sup>	1	
3	238054	BRACKET – LOWER GEARBOX MOUNT	1	
4	320524	LATCH ASSY – 3 MM SLOT <sup>57</sup>	2	
5	246583	LYNCH PIN – C/W LANYARD 3/16 PIN	2	
6	224605	CABLE – SHIELD ANCHOR	2	
7	112624	RETAINER – PIN	2	
8	256192	DEFLECTOR – WELDT, LH (R113 FR) <sup>58</sup>	1	
	256640	PLATE – DEFLECTOR, LH (R116 FR) <sup>59</sup>	1	
9	256199	DEFLECTOR – WELDT, RH (R113 FR) <sup>58</sup>	1	
	256641	PLATE – DEFLECTOR, RH (R116 FR) <sup>59</sup>	1	
10	222028	BELT – PU CONDITIONER DRIVE	1	
11	246846	PULLEY – 4 HB	1	
12	246845	BUSHING	1	
13	246424	KEY – 10 MM X 8 MM X 45 MM	1	
14	281695	KIT – BELT TENSIONER <sup>60</sup>	1	
15	221997	BUSHING – FLANGED 16 X 22 X 25L	2	
16	7782	FITTING – LUBRICATION 1/4-28 TAPER THD	1	
17	281644	PIN – STRAIGHT	1	
18	281986	BOLT – EYE 192 MM LG <sup>61</sup>	1	
19	245966	SPRING – EXTENSION	1	
20	149183	PULLEY – IDLER	1	
21	113799	RIVET – POP	6	
A	184714	WASHER – FLAT REG M12-300HV-A3L		
B	50155	BOLT – HEX HD TFL M12 X 1.75 X 25-8.8-A3L		
C	136291	BOLT – RHSN TFL M12 X 1.75 X 35-8.8-A3L		
D	136431	NUT – HEX FLG CTR LOC M12 X 1.75-10-A3L		
E	5113	WASHER – FLAT		
F	184701	WASHER – FLAT LARGE M5-200HV-A2L		
G	30635	WASHER – FLAT REG M10-STL-SOFT-A2L		
H	135852	SCREW – HEX SOC BTN HD M10 X 1.5 X 25-12.9-A3L		
J	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10-A3L		
K	135723	SCREW – HEX SOC BTN HD M10 X 1.5 X 20-10.9-A3L		
L	111528	BOLT – HEX HD TFL M16 X 2 X 40-8.8-AA1J		
M	136440	NUT – HEX FLG CTR LK M16 X 2-10-AA1J		

56. The shield assembly includes lynch pin (MD #246583), pop rivet (MD #113799), cable (MD #224605), and hardware.
57. The latch assembly includes latch (NSS), tolerance clip (NSS), and latch nut (NSS).
58. Used for R113 FR.
59. Used for R116 FR.
60. The kit includes tensioner weldment (NSS), two bushings (MD #221997), two hex nuts (MD #30505), washer (MD #30655), straight pin (MD #281644), grease fitting (MD #7782), grease decal (MD #23164), and 230 mm eye bolt (MD #281685). Use a 192 mm eye bolt (MD #281986) on a roll conditioner instead of the 230 mm eye bolt included in the kit.
61. Belt tensioner kit (MD #281695) includes a 230 mm eye bolt (MD #281685), but use the 192 mm eye bolt (MD #281986) on a roll conditioner.

# ROLL CONDITIONER – HEADER ATTACHMENT



1043695

**ROLL CONDITIONER – HEADER ATTACHMENT**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
N	181511	BOLT – HEX HD M16 X 2 X 75-10.9-A3L		
P	152520	NUT – HEX FLG TECH LOC M16 X 2-10-A3L		
Q	184717	WASHER – FLAT REG M16-200HV-A3L <sup>62</sup>		
R	184678	BOLT – HEX HD M16 X 2 X 120-8.8-A3L		
S	30655	WASHER – HARD ASTM F436 M10-340HV-AB2C		
T	30505	NUT – HEX M10 X 1.5-10-A3L		
U	320226	WASHER – HARD M16-360HV-ZINC		

---

62. Use one or two washers (MD #184717) between idler pulley (MD #149183) and tensioner weldment (NSS) as required to align the belt drive.



**ADAPTER FRAME – MECHANICAL COMPONENTS**

Ref	Part Number	Description	Qty	Serial Number
1	369839	PIN – STRAIGHT	2	
2	369838	BUSHING – TOP LINK	1	
3	369836	ARM – SUPPORT	1	
4	369833	SUPPORT – DRIVELINE WELDMENT	1	
5	369822	ASSEMBLY – CYLINDER STOP WELDT	2	
6	369808	ASSEMBLY – LH LIFT ARM <sup>63</sup>	1	
7	369809	ASSEMBLY – RH LIFT ARM <sup>63</sup>	1	
8	281457	BUSHING	8	
9	246198	BUSHING – RUBBER	4	
10	7782	FITTING – LUBE 1/4-28 TAPER THD	4	
11	369753	ARM – LIFT, WELDMENT	2	
12	369700	PLATE – FLOAT LINK	2	
13	369594	PLATE – SUPPORT	1	
14	369593	PLATE – SUPPORT	1	
15	369356	TUBE – SPACER	1	
16	369351	TUBE – SPACER	1	
17	369350	ROD – CONNECTING	1	
18	357455	ASSY – INDICATOR PLATE <sup>64</sup>	1	
	328142	DECAL – FSM	1	
19	351654	WELDT – LIFT ARM PIN	2	
20	351548	PLATE – FLOAT LINK	2	
21	351506	PIN – FLOAT LINK	2	
22	351432	PIN – PIVOT	3	
23	351257	PLATE – BEAM END CAP	2	
24	347923	INDICATOR NEEDLE	1	
25	322872	LEVEL – BUBBLE	1	
26	320309	PIN – HITCH <sup>65</sup>	2	
27	247800	PIN – WELDT-LIFT ARM	2	
28	247110	RING – RETAINING EXT, PLATED	4	
29	224322	BUSHING	2	
30	142376	PIN – CYLINDER	2	
31	141220	SEAL – EDGE TRIM	1	
32	139210	BUSHING – BRONZE	1	
33	135945	LYNCH PIN – C/W LANYARD 3/16 PIN	1	
34	135192	PIN – LYNCH 5/16	2	
35	113799	RIVET – POP	1	
36	112624	RETAINER – PIN	2	
37	NSS	JOINT – BALL M10 X 1.5 RH	2	
38	136876	RIVNUT – M10 X 1.5 HEX M10 3.8-7.9	2	
A	320388	SCREW – PAN HD TFL M4 X 0.7 X 30-4.8-ZINC		

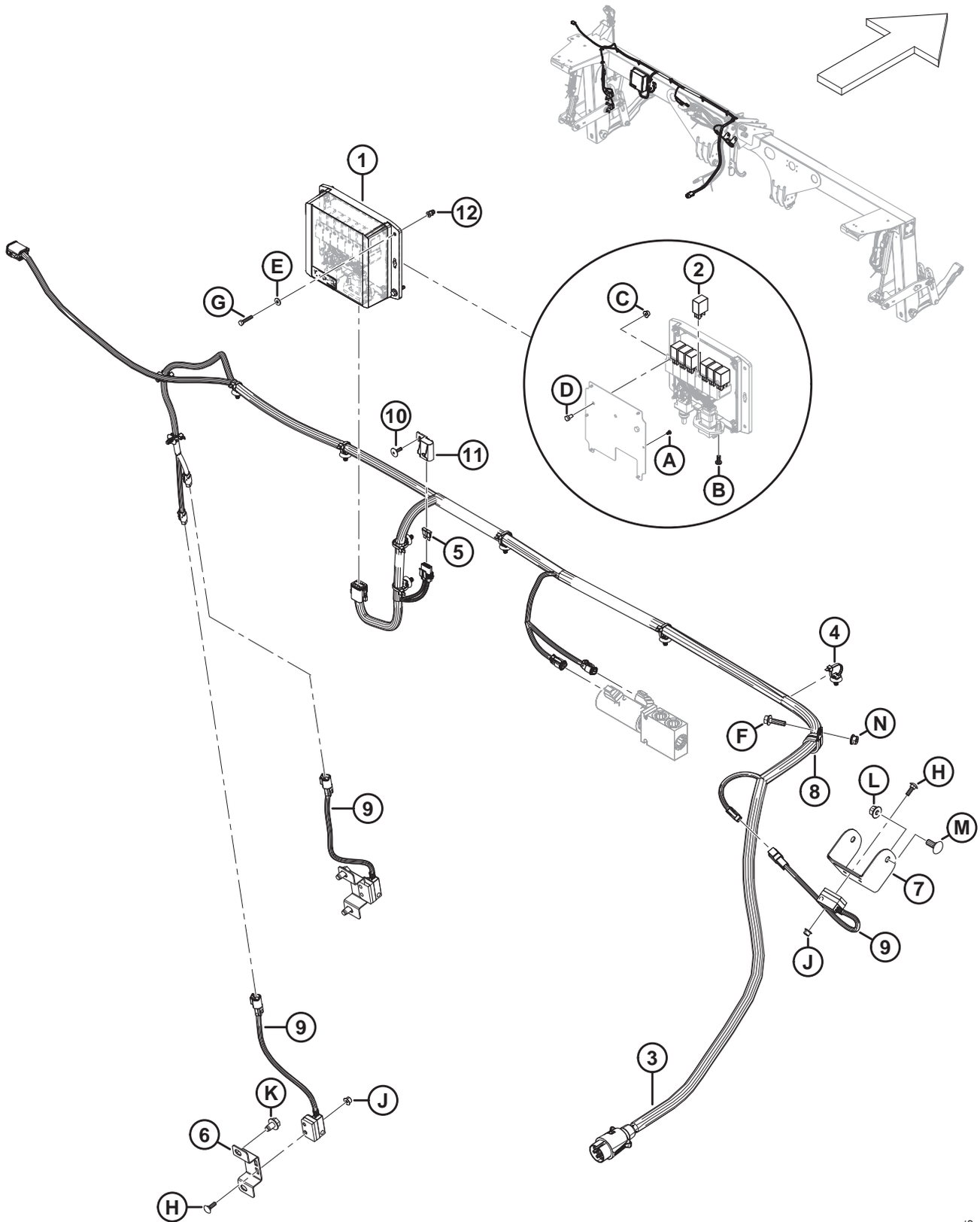
63. The lift arm assembly includes two rubber bushings (MD #246198), two bushings (MD #281457), and one lube fitting (MD #7782).
64. The indicator plate assembly includes FSM decal (MD #328142).
65. The hitch pin comes complete with hair pin (NSS).



**ADAPTER FRAME – MECHANICAL COMPONENTS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
B	320206	NUT – HEX CTR LOC M10 X 1.5-8-ZINC		
C	252655	BOLT – HEX FLG HD TFL M8 X 1.25 X 30-8.8-AA1J		
D	197320	NUT – HEX NYLOC M4 X 0.7-8-AA1J		
E	184717	WASHER – FLAT REG M16-200HV-AA1J		
F	184712	WASHER – FLAT LARGE M10-200HV		
G	184711	WASHER – FLAT REG M10-200HV-AA1J		
H	184661	BOLT – HEX HD TFL M10 X 1.5 X 30-8.8-AA1J		
J	184652	BOLT – HEX HD TFL M8 X 1.25 X 25-8.8-AA1J		
K	156743	WASHER – FLAT		
L	136574	SCREW – HEX WASHER HD M10 X 1.5 X 16-450HV-AFOC		
M	136440	NUT – HEX FLG CTR LK M16 X 2-10-AA1J		
N	136422	BOLT – HEX HD M20 X 2.5 X 160-8.8-AA1J		
P	136178	BOLT – RHSN M10 X 1.5 X 20-8.8-AA1J		
Q	136122	NUT – HEX FLG CTR LOC M20 X 2.5-10-AA1J		
R	136101	BOLT – HEX FLG HD TFL M16 X 2 X 50-10.9-AA1J		
S	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
T	135337	NUT – HEX FLG CTR LK M8 X 1.25-8-AA1J		
U	135319	BOLT – HEX HD M10 X 1.5 X 40-8.8-AA1J		
V	112130	WASHER – HARD ASTM F4363/4 IN. NOM. ID ABOC		
W	111528	BOLT – HEX HD TFL M16 X 2 X 40-8.8-AA1J		
X	50140	BOLT – HEX HD M8 X 1.25 X 30-8.8-AA1J		
Y	31145	WASHER – FLAT		
Z	30629	BOLT – HEX HD M10 X 1.5 X 50-8.8-A3L		
AA	30627	BOLT – HEX HD TFL M10 X 1.5 X 25-8.8-A3L		

# 17 Adapter Frame – Electrical Components



**ADAPTER FRAME – ELECTRICAL COMPONENTS**

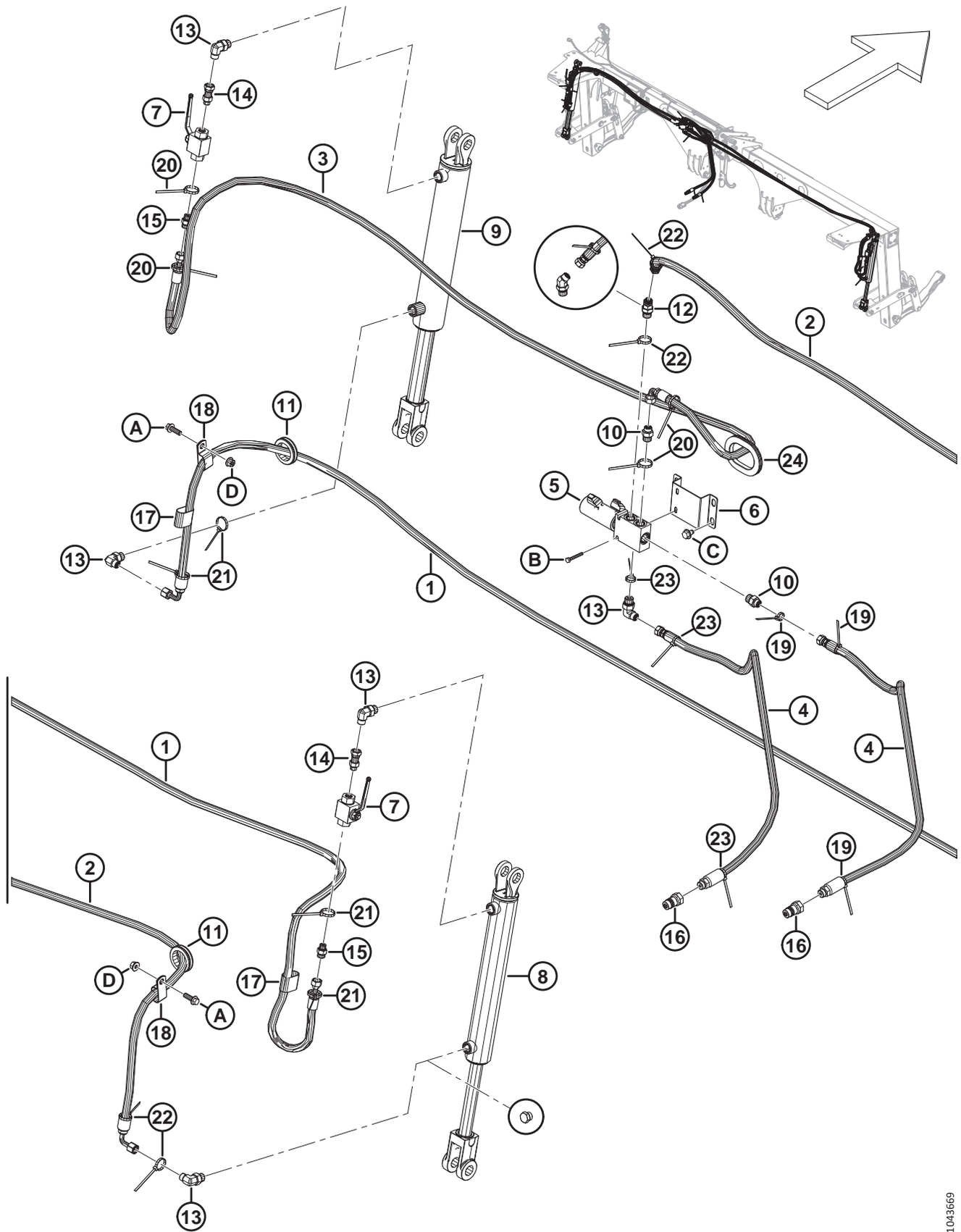
**NOTE:**

For specific electrical harness parts, refer to Electrical Connector Parts Catalog (MD #169641).

Ref	Part Number	Description	Qty	Serial Number
1	369188	ASSEMBLY – PUSH PULL RELAY LOGIC <sup>66</sup>	1	
2	134837	RELAY – MICRO, 12 VDC, SPDT <sup>67</sup>	7	
3	369186	HARNESS – MAIN, ROTARY PUSH PULL <sup>68</sup>	1	
4	136655	FASTENER – FIR TREE MT W/ TIE	9	
5	135217	FUSE – ATC, 10 AMP	1	
6	351746	SUPPORT – SENSOR MOUNT	2	
7	351604	CHANNEL – SENSOR MOUNT	1	
8	209032	CLAMP – P-CLIP, INSULATED, 1 IN.	1	
9	200974	SWITCH – PROXIMITY	3	
10	136536	RIVET – BLIND 3/16 IN. X 0.50 IN. BLACK	1	
11	134523	COVER – ATO FUSE HOLDER	1	
12	252392	RIVNUT – M5 X 0.8 HEX 3.3-5.7	4	
A	320499	SCREW – PAN HD #6-19 X 1/4-RC45-ZINC		
B	252247	SCREW – PAN HD #12-14 X 1/2-RC45-AFOC		
C	136635	NUT – HEX FLG CTR LOC M5 X 0.8-8-AA1J		
D	136263	BOLT – HEX HD TFL M5 X 0.8 X10-8.8-AA1J		
E	293054	WASHER – FLAT LARGE		
F	252655	BOLT – HEX FLG HD TFL M8 X 1.25 X 30-8.8-AA1J		
G	252365	BOLT – HEX HD M5 X 0.8 X 25-8.8-AA1J		
H	184641	BOLT – RHSN M6 X 1 X 20-8.8-AA1J		
J	152668	NUT – HEX FLG CTR LOC M6 X 1-8		
K	136574	SCREW – HEX WASHER HD M10 X 1.5 X 16-450HV-AFOC		
L	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
M	135785	BOLT – RHSN M10 X 1.5 X 25-8.8-AA1J		
N	135337	NUT – HEX FLG CTR LK M8 X 1.25-8-AA1J		

66. The relay assembly includes two screws (MD #252247), two nuts (MD #136635), and two bolts (MD #136263).  
 67. Service part for relay assembly (MD #369188).  
 68. The harness includes nine fir tree fasteners (MD #136655) and one 10-amp ATC fuse (MD #135217).

# 18 Adapter Frame – Hydraulic Components



**ADAPTER FRAME – HYDRAULIC COMPONENTS**

Ref	Part Number	Description	Qty	Serial Number
1	369805	HOSE – LIFT CYLINDER HYDRAULIC <sup>69</sup>	1	
2	369804	HOSE – LIFT CYLINDER HYDRAULIC <sup>70</sup>	1	
3	369803	HOSE – LIFT CYLINDER HYDRAULIC <sup>71</sup>	1	
4	369327	HOSE – HYDRAULIC <sup>72</sup>	2	
5	351913	VALVE – HEADER LIFT	1	
6	351753	SUPPORT – VALVE BLOCK MOUNT	1	
7	238222	VALVE – BALL	2	
8	223427	CYLINDER – HYDRAULIC (RH) <sup>73</sup>	1	
	247015	SEAL KIT		
	320289	BREATHER – #8 ORB		
9	223425	CYLINDER – HYDRAULIC (LH) <sup>74</sup>	1	
	247014	SEAL KIT		
10	191705	FITTING – ADAPTER HYD	2	
	44209	O-RING – 2.21 X 16.36		
	135865	O-RING – 1.78 X 9.25		
11	172899	GROMMET – 1.75 IN. I.D.	2	
12	136154	FITTING – ELBOW 45° HYD	1	
	44209	O-RING – 2.21 X 16.36		
	135865	O-RING – 1.78 X 9.25		
13	136149	FITTING – ELBOW 90°HYD	5	
	44209	O-RING – 2.21 X 16.36		
	135865	O-RING – 1.78 X 9.25		
14	136147	FITTING – CONNECTOR HYD	2	
	50219	O-RING – 1.98 X 11.89		
15	135778	FITTING – ADAPTER	2	
	50219	O-RING – 1.98 X 11.89		
	135865	O-RING – 1.78 X 9.25		
16	135563	FITTING – COUPLING HYD	2	
17	135444	CINCH STRAP 6 IN. LG	2	
18	103738	CLAMP – PVC INSULATED 13/16 IN. TUBE SIZE	2	
19	49227	FASTENER – CABLE TIE, GREEN	3	
20	40704	FASTENER – CABLE TIE, ORANGE	4	
21	40703	FASTENER – CABLE TIE, BLUE	4	
22	40702	FASTENER – CABLE TIE, RED	4	
23	40701	FASTENER – CABLE TIE, YELLOW	3	
24	112873	SEAL – EDGE TRIM	1	
A	184665	BOLT – HEX FLG HD M10 X 1.5 X 30-10.9-AA1J		
B	136594	BOLT – HEX HD M6 X 1 X 45-8.8-AA2L		

69. 5009 mm long.

70. 3070 mm long.

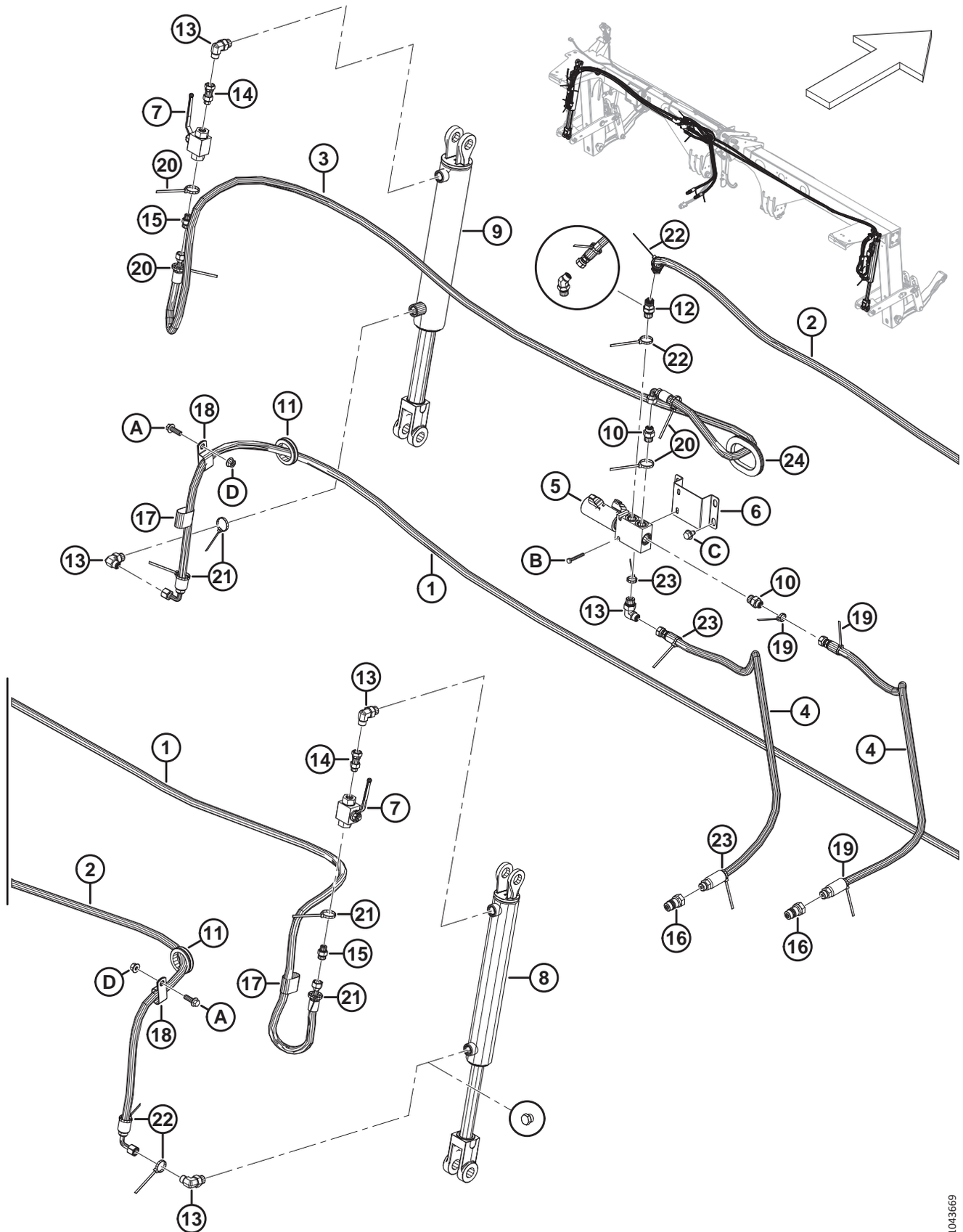
71. 2598 mm long.

72. 1500 mm long.

73. Right hydraulic cylinder.

74. Left hydraulic cylinder.

ADAPTER FRAME – HYDRAULIC COMPONENTS

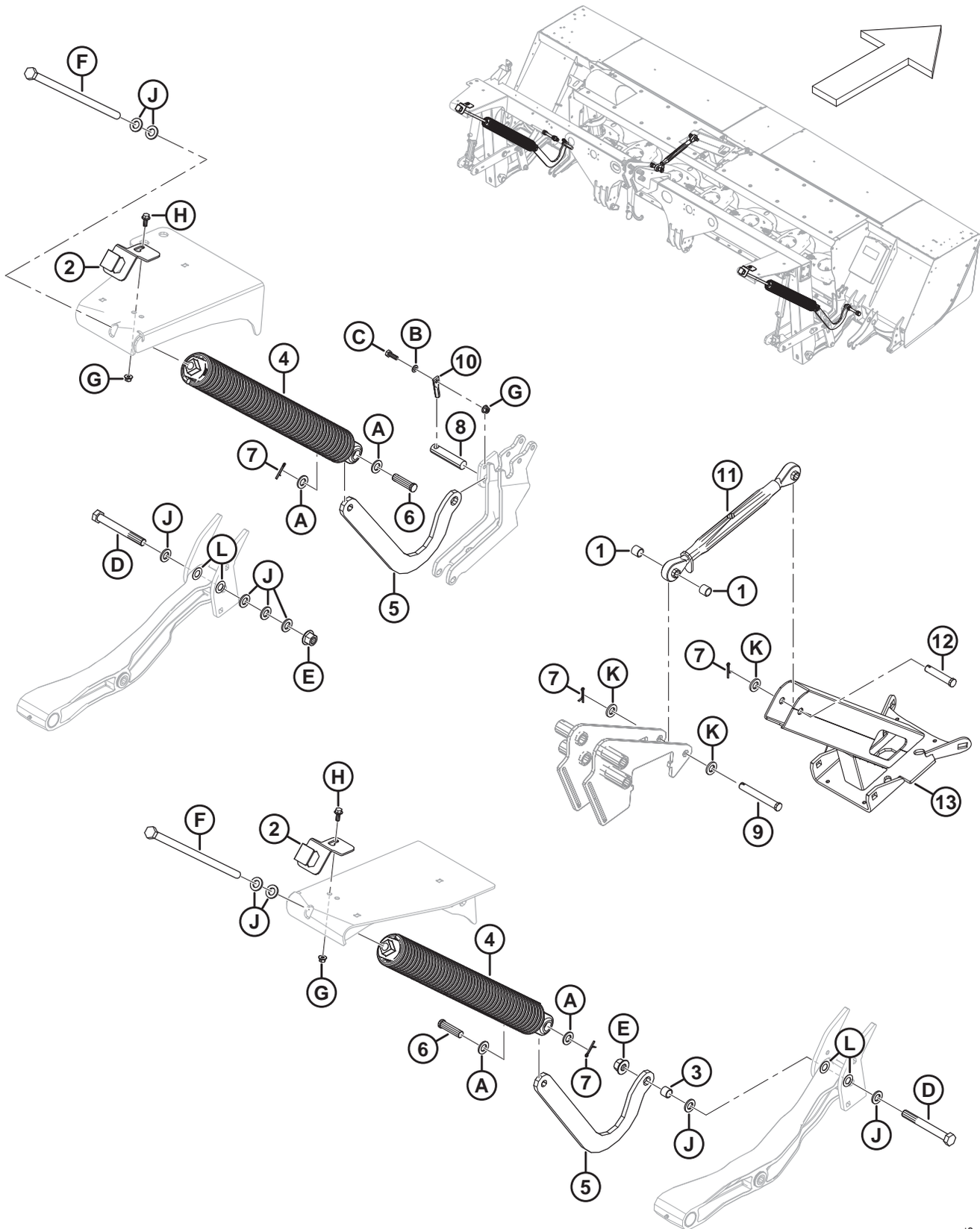


1043669

ADAPTER FRAME – HYDRAULIC COMPONENTS

Ref	Part Number	Description	Qty	Serial Number
C	136574	SCREW – HEX WASHER HD M10 X 1.5 X 16-450HV-AFOC		
D	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		

# 19 Center-Link and Adapter to Header Connections

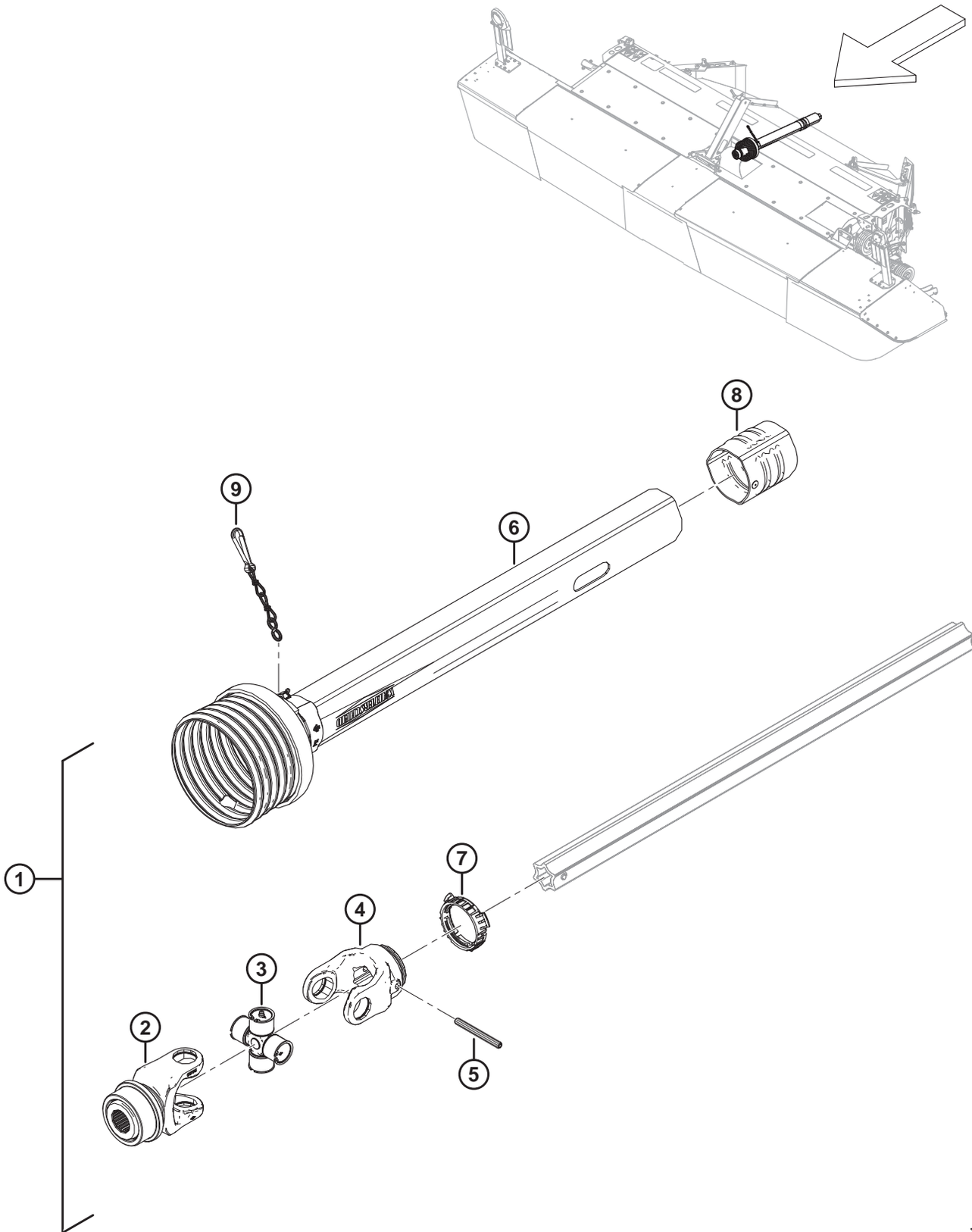


**CENTER-LINK AND ADAPTER TO HEADER CONNECTIONS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	367407	TUBE – SUPPORT (SPACER)	2	
2	268350	PLATE – SPRING LOCKS	2	
3	222231	SPACER – ZP	1	
4	238003	SPRING ASSEMBLY	2	
5	221833	ARM – LINK	2	
6	30463	PIN – CLEVIS	2	
7	18608	PIN – COTTER 3/16 DIA X 1.5 ZP	4	
8	142376	PIN – CYLINDER	1	
9	120333	PIN – CLEVIS, 18.95 MM, 127 MM	1	
10	112624	RETAINER – PIN	1	
11	42104	JOINT ASSY	1	
12	20312	PIN – CLEVIS	1	
13	REF	SUPPORT – TOP GEARBOX WELDT <sup>75</sup>	1	
A	18601	WASHER – FLAT SAE		
B	184711	WASHER – FLAT REG M10-200HV-AA1J		
C	184661	BOLT – HEX HD TFL M10 X 1.5 X 30-8.8-AA1J		
D	136650	BOLT – HEX HD M20 X 2.5 X 170-8.8		
E	136122	NUT – HEX FLG CTR LOC M20 X 2.5-10-AA1J		
F	136088	BOLT – HEX HD TFL M20 X 2.5 X 450 X SPCL-8.8-AA1J		
G	135799	NUT – HEX FLG CTR LOC M10 X 1.5-10		
H	135783	BOLT – HEX FLG HD TFL M10 X 1.5 X 25-10.9-AA1J		
J	112130	WASHER – HARD ASTM F4363/4 IN. NOM. ID AB0C		
K	21540	WASHER – HARD ASTM F436M20-340HV-AB2C		
L	5113	WASHER – FLAT		

75. Refer to Section 6 *Mechanical Drives*, page 17.

## 20 Front Half Drivelines



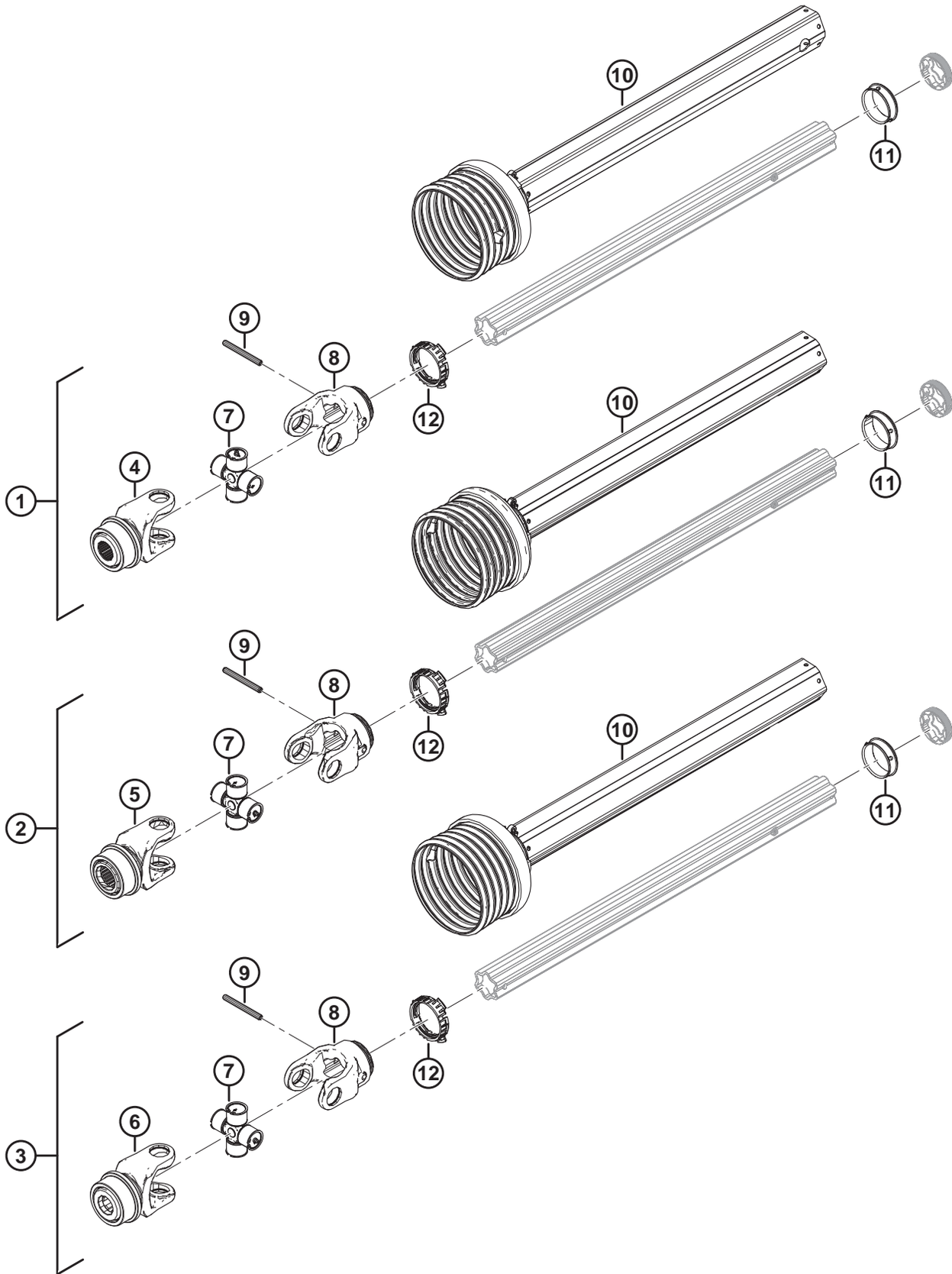
**FRONT HALF DRIVELINES**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	369737	DRIVELINE – HALF 1.375 IN. 21 T <sup>76</sup>	1	
2	369742	YOKE – 1.375 IN. 21 T	1	
3	369634	CROSS – 2500/P500 SERIES	1	
4	369750	YOKE – INBOARD	1	
5	369744	PIN	1	
6	369751	SHIELD – OUTER	1	
7	237587	RING	1	
8	369752	COVER	1	
9	191138	CHAIN – DRIVESHAFT SHIELD	1	

---

76. The half driveline includes all listed parts.

## 21 Rear Half (Tractor Side) Drivelines

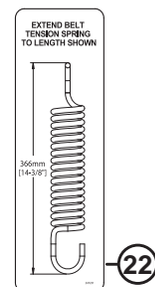
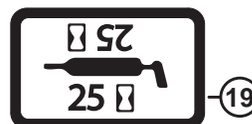
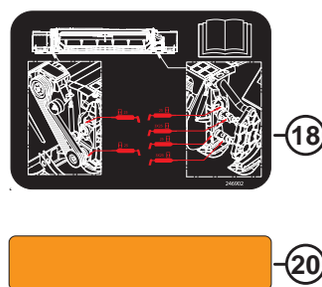
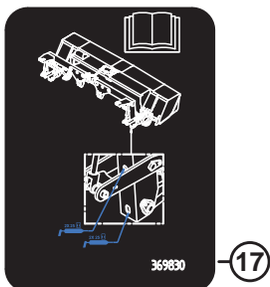
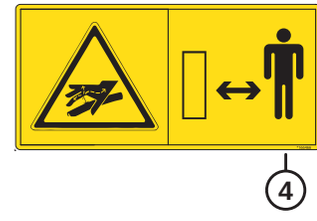


**REAR HALF (TRACTOR SIDE) DRIVELINES**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
	B7513	KIT – DRIVELINE, 1-3/8 - 21T <sup>77</sup>		
	B7514	KIT – DRIVELINE, 1-3/4 - 20T <sup>78</sup>		
	B7515	KIT – DRIVELINE, 1-3/8 - 6T <sup>79</sup>		
1	369738	DRIVELINE – HALF 1.375 IN. 21T	1	
2	369740	DRIVELINE – HALF 1.750 IN. 20T	1	
3	369739	DRIVELINE – HALF 1.375 IN. 6T	1	
4	369742	YOKE – 1.375 IN. 21T	1	
5	369749	YOKE – 1.750 IN. 20T	1	
6	369748	YOKE – 1.375 IN. 6T	1	
7	369634	CROSS – 2500/P500 SERIES	1	
8	369743	YOKE – INBOARD	1	
9	369744	PIN	1	
10	369745	KIT – SHIELD INNER	1	
11	369746	SUPPORT – SHIELD INBOARD	1	
12	237587	RING	1	

77. The kit includes 21-tooth half driveline (MD #369738). Kits are available through Whole Goods only.  
 78. The kit includes 20-tooth half driveline (MD #369740). Kits are available through Whole Goods only.  
 79. The kit includes 6-tooth half driveline (MD #369739). Kits are available through Whole Goods only.

## 22 Decals – Information and Reflectors



1043477

**DECALS – INFORMATION AND REFLECTORS**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	113482	DECAL – GENERAL HAZARD		
2	184372	DECAL – READ MANUAL		
3	184371	DECAL – CHAIN ENTANGLEMENT		
4	166466	DECAL – HIGH PRESSURE FLUID		
5	184385	DECAL – KEEP SHIELDS IN PLACE (SQUARE CORNERS) <sup>80</sup>		
	246956	DECAL – KEEP SHIELDS IN PLACE (ROUND CORNERS) <sup>81</sup>		
6	190546	DECAL – SLIPPERY SURFACE, 2 PANEL		
7	194465	DECAL – STAND CLEAR BLADES, 2 PANEL		
8	194466	DECAL – STAND CLEAR THROWN OBJECTS, 2 PANEL		
9	246959	DECAL – PINCH POINT		
10	247167	DECAL – STOP DRIVE		
11	304865	DECAL – NO LIFT		
12	171287	DECAL – INSTALL LOCK 2 PANEL		
13	174436	DECAL – HIGH PRESSURE FLUID		
14	167502	DECAL – WARNING, PINCH HAZARD		
15	247166	DECAL – MOVING IMPLEMENT		
16	302204	DECAL – CA PROPOSITION 65		
17	369830	DECAL – GREASE ADAPTER FRAME		
18	246902	DECAL – GREASE, ROLLER CONDITIONER		
19	23164	DECAL – 25 HR LUBE		
	23165	DECAL – 50 HR LUBE		
	257190	DECAL – 100 HR LUBE		
20	115145	REFLECTOR – FLUORESCENT RED-ORANGE		
	115146	REFLECTOR – AMBER		
	115147	REFLECTOR – RED		
21	132117	STRIP – ANTI SLIP (450 MM LG, 50 MM WIDE) <sup>82</sup>		
	132898	STRIP – ANTI SLIP (450 MM LG, 80 MM WIDE) <sup>83</sup>		
22	247231	DECAL – SPRING TENSION		

80. Square corners decal.

81. Round corners decal.

82. 450 mm x 50 mm; used on the header.

83. 450 mm x 80 mm; used on the roll conditioner.



**DECALS – PRODUCT IDENTIFICATION**

Ref	Part Number	Description	Qty	Serial Number
1	246896	DECAL – LH, END PANEL		
	246897	DECAL – RH, END PANEL		
2	369401	DECAL – END PANEL, R116 FR (WHITE, 217 MM LG) <sup>84</sup>		
	369402	DECAL – TOP, R116 FR (WHITE, 458 MM LG) <sup>85</sup>		
3	369403	DECAL – END PANEL, R113 FR (WHITE, 216 MM LG) <sup>86</sup>		
	369404	DECAL – TOP, R113 FR (WHITE, 454 MM LG) <sup>87</sup>		
4	246997	DECAL – TOP, MACDON (WHITE, 1140 MM LG) <sup>88</sup>		

---

84. White lettering; 217 mm long.

85. White lettering; 458 mm long.

86. White lettering; 216 mm long.

87. White lettering; 454 mm long.

88. White lettering; 1140 mm long.

# 24 Paint

**PREPARATION: WARNING!** Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH Approved) and proper containment and clean up. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Surface must be free of grease, rust, dirt and wax. Mask off or protect other areas from overspray. Product should be sprayed in a well-ventilated area. Use at room temperature 21 °C (70 °F) for best operation.

**FOR BEST RESULTS:** Shake until ball inside can rattle. Roll can at top, and swing bottom of can in a circle for at least 2 minutes, making ball travel around bottom groove. Shake up and down occasionally. Repeat shaking procedure for 10 seconds after each minute of spraying. Press spray button firmly, with the can 15-25 cm (6-10 inches) from surface. Apply several thin coats. To prevent dripping, clear the valve by holding can upside-down, and spray until only clear gas comes out.

Made in Canada / Fabriqué au Canada  
For / Pour  
**MACDON INDUSTRIES LTD**  
WINNIPEG, MANITOBA

**CANADA: CONSUMER CHEMICALS AND CONTAINERS REGULATIONS (CCCR)**  
**CONTENTS MAY CATCH FIRE - CONTAINER MAY EXPLODE IF HEATED - MAY IRRITATE EYES - MAY IRRITATE SKIN**  
Do not smoke. Do not puncture or incinerate container. Do not breathe fumes. Do not swallow. Do not get on skin or clothing. Use only in a well-ventilated area. Keep away from flames, such as a pilot light, and any object that sparks, such as an electric motor. Stay away from heat. Keep out of reach of children.

**FIRST AID TREATMENT:** Contains Xylene, 1,2,4-Trimethylbenzene; Methyl ethyl ketone; Ethylbenzene. If breathed in, move person to fresh air. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water.

**USA: CONSUMER PRODUCT SAFETY COMMISSION REGULATIONS (CPSC)**  
**CONTENTS MAY CATCH FIRE - CONTAINER MAY EXPLODE IF HEATED - HARMFUL IF ABSORBED THROUGH SKIN - HARMFUL IF HEAT IS SWALLOWED - CAUSES RESPIRATORY TRACT, EYE AND SKIN IRRITATION - MAY CAUSE SEVERE ALLERGIC RESPIRATORY AND SKIN REACTION - CANCER HAZARD - CAN CAUSE CANCER, DEVELOPMENTAL TOXICITY/TERATOGENIC EFFECTS.**

**WARNING:** This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

In a fire or if heated, a pressure increase will occur and the container may burst or explode. Can enter lungs and cause damage. Risk of cancer depends on duration and level of exposure. Contains material which can cause birth defects. Contains material which can cause developmental abnormalities. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F. Use only with adequate ventilation. Do not breathe vapor or mist. Do not swallow. Do not get on skin or clothing. Avoid contact with eyes. Keep container tightly closed and sealed until ready for use. Wash thoroughly after handling. Avoid exposure during pregnancy. Keep out of reach of children.

**FIRST AID TREATMENT:** Contains Xylene, 1,2,4-Trimethylbenzene; Methyl ethyl ketone; Ethylbenzene. If breathed in, move person to fresh air. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water.

**PREPARATION: MISE EN GARDE!** Enlèvement des anciennes peintures par ponçage, décapage ou toute autre méthode risque de dégager des poussières ou des vapeurs contaminées par le plomb. L'exposition à ces poussières ou vapeurs peut entraîner un dysfonctionnement du cerveau ou d'autres effets néfastes sur la santé, surtout chez les femmes enceintes et les enfants. L'utilisation d'équipement de protection approprié, tel qu'un appareil respiratoire bien ajusté et homologué par le NIOSH, ainsi que des moyens de confinement adéquats et un nettoyage soigneux de ces substances dangereuses. Pour obtenir plus de renseignements, communiquer avec le National Lead Information Center au 1-800-424-5123 (aux É.U.) ou avec le service local de santé publique.

Le surface doit être exempte de graisse, de rouille, de saleté et de cire. Manquer ou mouvoir les surfaces avoisinantes pour les protéger des sur-sprayings. Le produit doit être vaporisé dans un endroit bien aéré. Pour optimiser les résultats, utiliser à température ambiante 21 °C (70 °F).

**POUR DES RÉSULTATS OPTIMUM:** Agiter le contenant jusqu'à ce que la bille de mélange bouge librement. Ensuite, rouler le canotier par le haut et en agiter le fond pendant au moins 2 minutes en faisant des mouvements circulaires pour que la bille se déplace autour du fond de la canette. Agiter de haut en bas de temps à autre. Agiter pendant 10 secondes pour chaque minute de vaporisation. Presser fermement sur le bouton de vaporisation en tenant la canette à 15-25 cm (6-10 pouces) de la surface. Appliquer plusieurs couches minces. Pour empêcher le gicler de substance, le nettoyer en tenant la canette à l'envers et en pressant sur le bouton de vaporisation jusqu'à ce qu'il n'ait rien sorti que du gaz inerte.

Tableau des produits conformes à la réglementation sur les COV de votre région.

**CANADA: RÉGLEMENT SUR LES PRODUITS CHIMIQUES ET LES CONTENANTS DE CONSOMMATION (RPGCC)**  
**LE CONTENU PEUT S'ENFLAMMER - CE CONTENANT PEUT EXPLOSER S'IL EST CHAUFFÉ - PEUT IRRITER LES YEUX - PEUT IRRITER LA PEAU**  
Ne pas fumer. Ne pas perfore. Ne pas brûler le contenant. Ne pas engorger les évents. Ne pas avaler. Éviter tout contact avec les yeux. Éviter tout contact avec la peau ou les vêtements. Éviter que dans un endroit bien aéré. Tenir les flammes, telle une flamme pilote, et de tout objet produisant des étincelles, tel un moteur électrique. Conserver loin des sources de chaleur. Tenir hors de portée des enfants.

**PREMIERS SOINS:** Contient Xylène, 1,2,4-Triméthylbenzène; Méthylethylcétone; Éthylbenzène. En cas d'inhalation, transporter à l'air frais la personne exposée. En cas d'ingestion, appeler immédiatement un centre antipoison ou un médecin. Ne pas provoquer le vomissement. En cas de contact avec les yeux, rincer avec de l'eau pendant 15 minutes. En cas de contact avec la peau, bien rincer avec de l'eau.

## MacDon Performance Parts

### Industrial Touch Up Paint Peinture de retouche industrielle



**DANGER!**

**FLAMMABLE • CONTENTS UNDER PRESSURE  
INFLAMMABLE • CONTENU SOUS PRESSION**

Part number / Numéro de pièce

Net weight with paint / Poids net avec peinture **12 oz / 340 g**

1

2

Read and understand all safety instructions before using this product.  
Lire et comprendre toutes les consignes de sécurité avant d'utiliser ce produit.

Made in Canada / Fabriqué au Canada  
For / Pour  
**MACDON INDUSTRIES LTD**  
WINNIPEG, MANITOBA

**CANADA: CONSUMER CHEMICALS AND CONTAINERS REGULATIONS (CCCR)**  
**CONTENTS MAY CATCH FIRE, MAY IRRITATE EYES, MAY IRRITATE SKIN.** Do not smoke. Do not puncture or incinerate container. Do not get on skin or clothing. Use only in a well-ventilated area. Keep away from flames, such as a pilot light, and any object that sparks, such as an electric motor. Stay away from heat. Keep out of reach of children.

**FIRST AID TREATMENT:** Contains Xylene, 1,2,4-Trimethylbenzene; Methyl ethyl ketone; Ethylbenzene. If breathed in, move person to fresh air. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water.

**USA: CONSUMER PRODUCT SAFETY COMMISSION REGULATIONS (CPSC)**  
**FLAMMABLE LIQUID AND VAPOR. HARMFUL IF ABSORBED THROUGH SKIN. HARMFUL IF HEAT IS SWALLOWED. CAUSES RESPIRATORY TRACT, EYE AND SKIN IRRITATION. MAY CAUSE SEVERE ALLERGIC RESPIRATORY AND SKIN REACTION. CANCER HAZARD - CAN CAUSE CANCER, DEVELOPMENTAL TOXICITY/TERATOGENIC EFFECTS.**

**WARNING:** This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

Can enter lungs and cause damage. Risk of cancer depends on duration and level of exposure. Contains material which can cause birth defects. Contains material which can cause developmental abnormalities. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F. Use only with adequate ventilation. Do not breathe vapor or mist. Do not swallow. Do not get on skin or clothing. Avoid contact with eyes. Keep container tightly closed and sealed until ready for use. Wash thoroughly after handling. Avoid exposure during pregnancy. Keep out of reach of children.

**FIRST AID TREATMENT:** Contains Xylene, 1,2,4-Trimethylbenzene; Methyl ethyl ketone; Ethylbenzene. If breathed in, move person to fresh air. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water.

## MacDon Performance Parts

### Industrial Paint / Peinture industrielle



**DANGER!**  
**FLAMMABLE / INFLAMMABLE**

One US quart

Part number / Numéro de pièce

946 ml

**DIRECTIONS FOR USE**  
THIS PRODUCT IS READY TO USE. NO MIXING IS REQUIRED.

**APPLICATION**  
Spray material at 40 to 55 PSI (2.7 to 3.8 MPa).

**USING A PRIMER IS NOT NECESSARY WITH THIS PRODUCT.**  
Spray medium wet coat, allow to tack and follow with full wet coat.

**FOR VOC REGULATED AREAS:**

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing and usage recommendations in the VOC Compliance Products Chart for your area.

**MODE D'EMPLOI**  
CE PRODUIT EST PRÊT À L'UTILISATION, AUCUN MÉLANGE N'EST REQUIS.

**APPLICATION**  
Pulvériser à une pression de 40 à 55 lb/pou (2,7 à 3,8 MPa).

**L'UTILISATION D'UN APPRÊT N'EST PAS NÉCESSAIRE AVEC CE PRODUIT.**  
Appliquez une couche moyennement chargée, laissez sécher jusqu'à ce qu'elle devienne mate, puis appliquez une couche chargée.

**RÉGLÉMENTATION SUR LES COV**

Ces directives concernent l'utilisation de produits pouvant être réglementés en vertu de la législation sur les COV. Consultez le tableau des produits conformes à la réglementation sur les COV de votre région.

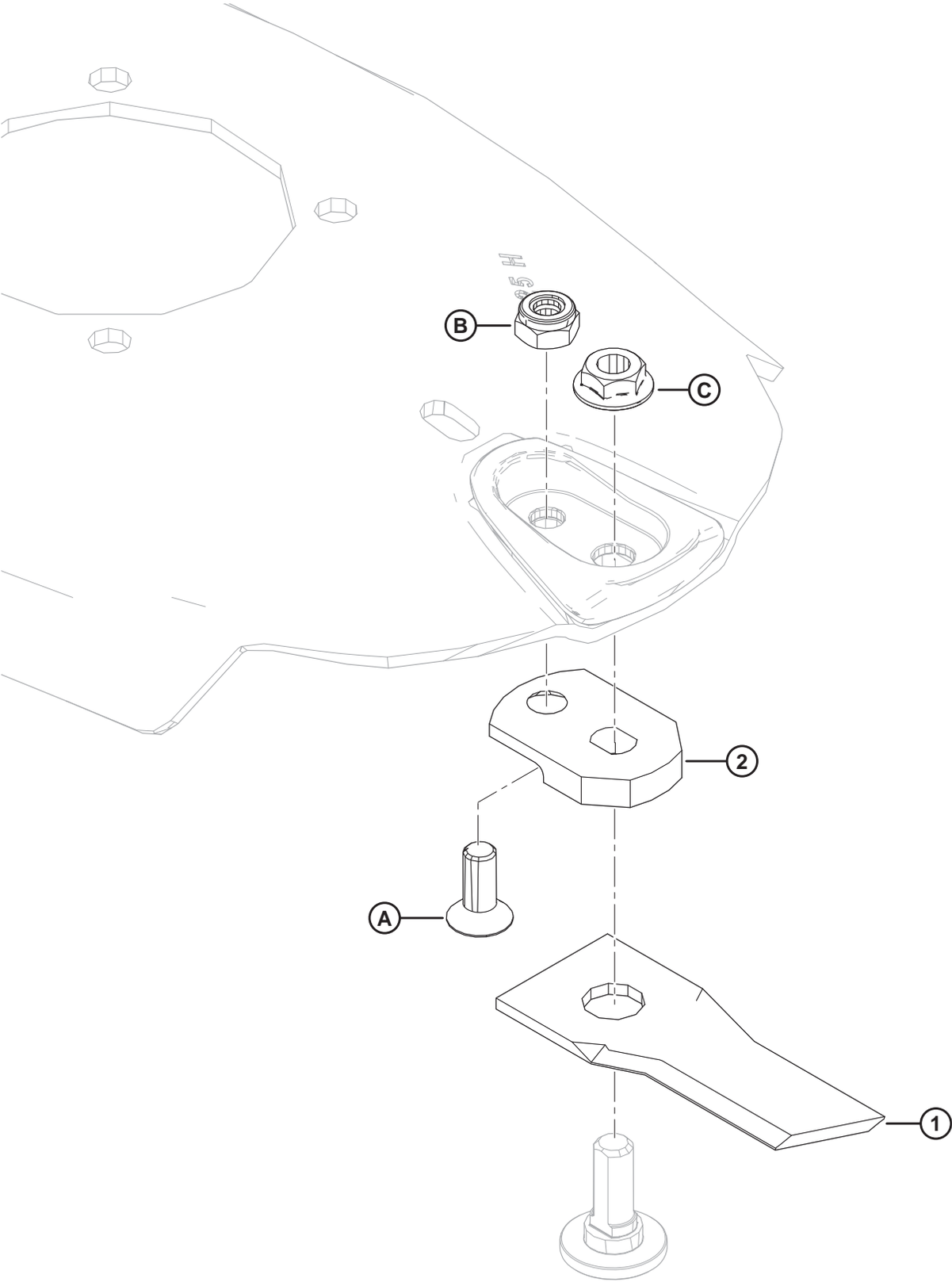
**PAINT**

<b>Ref</b>	<b>Part Number</b>	<b>Description</b>	<b>Qty</b>	<b>Serial Number</b>
1	135148	PAINT – BLACK (55-65 GLOSS LEVEL), SPRAY CAN, 12 OZ. (340 G) AEROSOL <sup>89</sup>		
	32879	PAINT – WHITE, SPRAY CAN, 12 OZ. (340 G) AEROSOL <sup>89</sup>		
	23950	PAINT – RED, SPRAY CAN, 12 OZ. (340 G) AEROSOL <sup>89</sup>		
2	25991	PAINT – BLACK (55-65 GLOSS LEVEL), 1 US QUART (946 ML)		
	23957	PAINT – WHITE, 1 US QUART (946 ML)		
	32880	PAINT – RED, 1 US QUART (946 ML)		

---

89. To be used for small touch-ups only.

# 25 (Option) Blade Update



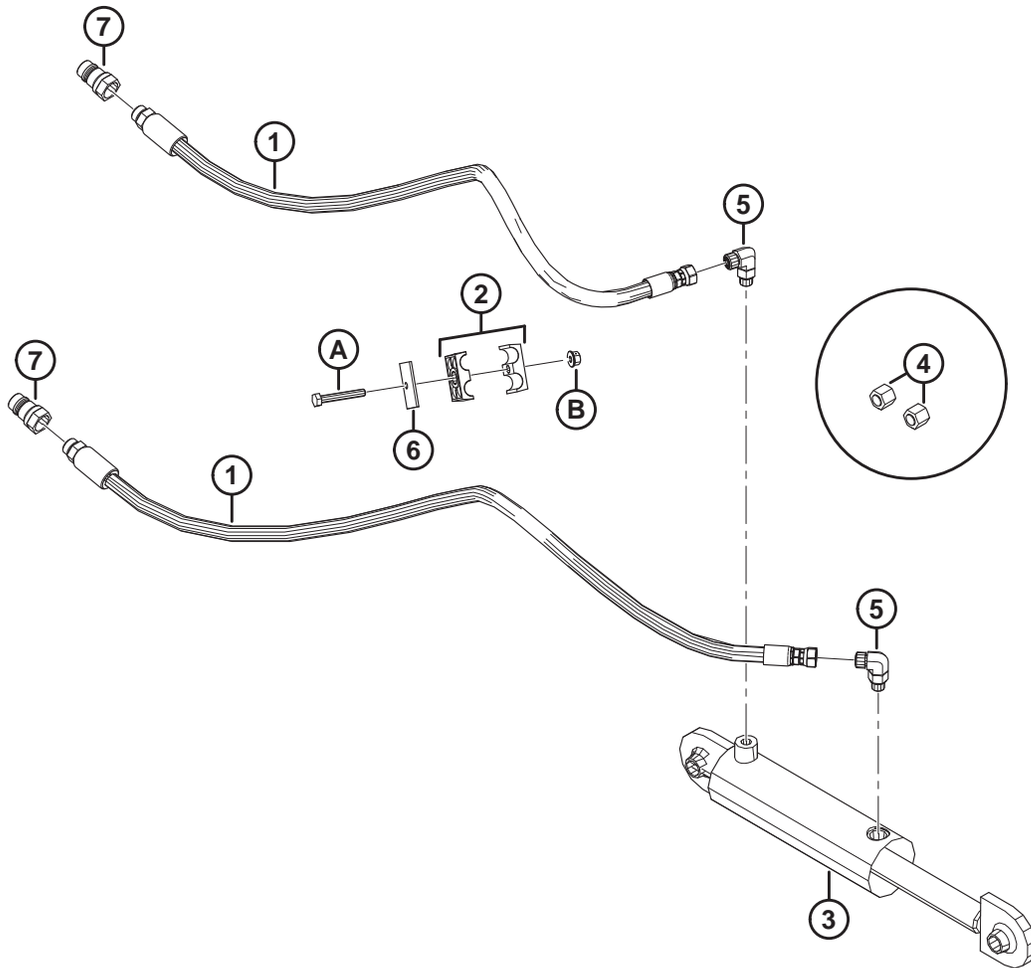
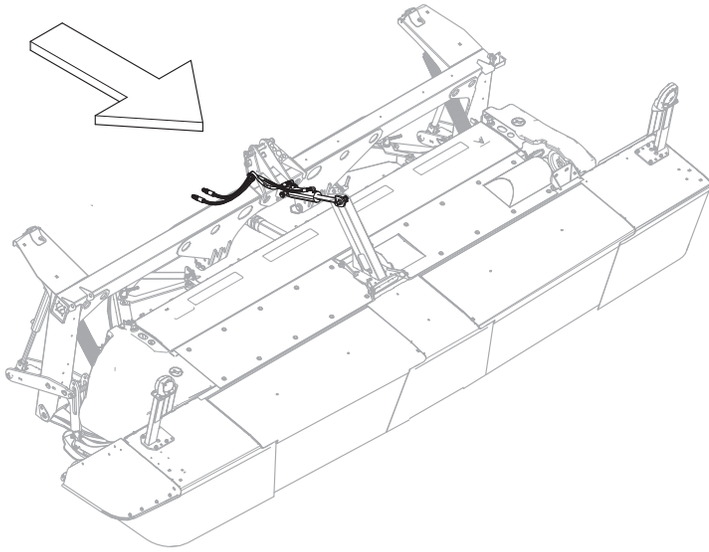
(OPTION) BLADE UPDATE

Ref	Part Number	Description	Qty	Serial Number
	359122	KIT – UPDATED BLADES <sup>90</sup>		
1	359066	BLADE – CCW 18° BEVEL DOWN QTY 6	4	
	359065	BLADE – CW 18° BEVEL DOWN QTY 6	4	
2	338956	PLATE – BLADE SPACER	20	
A	281965	BOLT – ACCELERATOR		
B	246303	NUT – ACCELERATOR		
C	246300	NUT – BLADE		

---

90. The blades included in this kit have a larger cut length, providing a cleaner cut in lighter crops. The kit includes all listed parts and instructions.

## 26 (Option) Hydraulic Header Angle



(OPTION) HYDRAULIC HEADER ANGLE

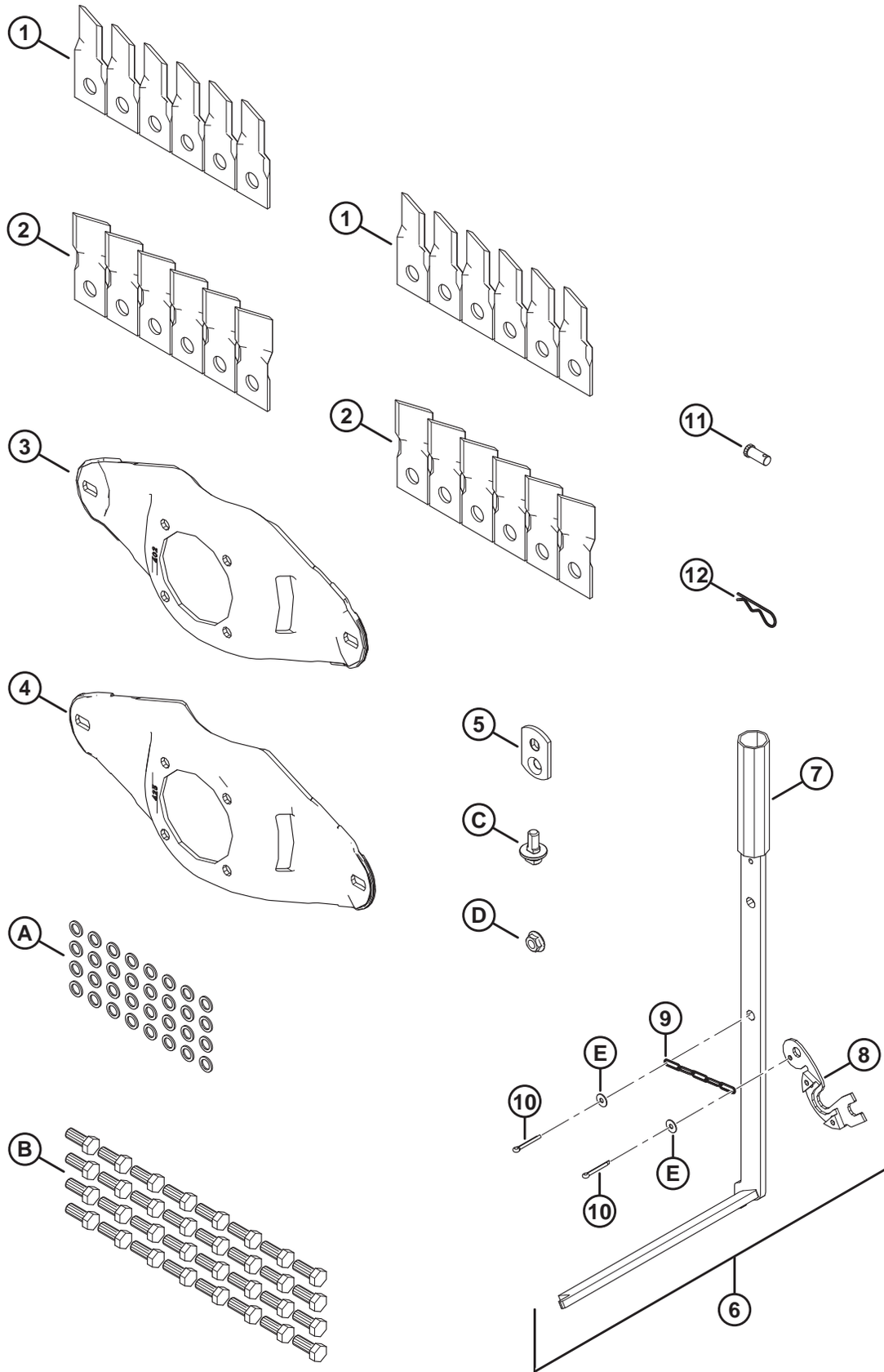
Ref	Part Number	Description	Qty	Serial Number
	B7516	KIT – HYDRAULIC HEADER ANGLE <sup>91</sup>		
1	369327	HOSE – HYDRAULIC	2	
2	247750	CLAMP – ASSY <sup>92</sup>	1	
3	149767	CYLINDER – HYDRAULIC	1	
	150519	SEAL KIT		
4	136325	FITTING – CAP HYD -6 ORFS <sup>93</sup>	2	
5	136095	FITTING – ELBOW 90° HYD	2	
	135865	O-RING – 1.78 X 9.25		
	50219	O-RING – 1.98 X 11.89		
6	184303	CLAMP – COVER PLATE	1	
7	135563	FITTING – COUPLING HYD	2	
A	184655	BOLT – HEX HD M8 X 1.25 X 55-8.8-AA1J		
B	135337	NUT – HEX FLG CTR LK M8 X 1.25-8-AA1J		

91. Kits are available through Whole Goods only.

92. The clamp assembly includes two clamp halves (NSS).

93. For shipping only.

## 27 (Option) Quick Change Blade Kit



(OPTION) QUICK CHANGE BLADE KIT

**NOTE:**

Quantities listed are for 8/10 disc unless otherwise noted.

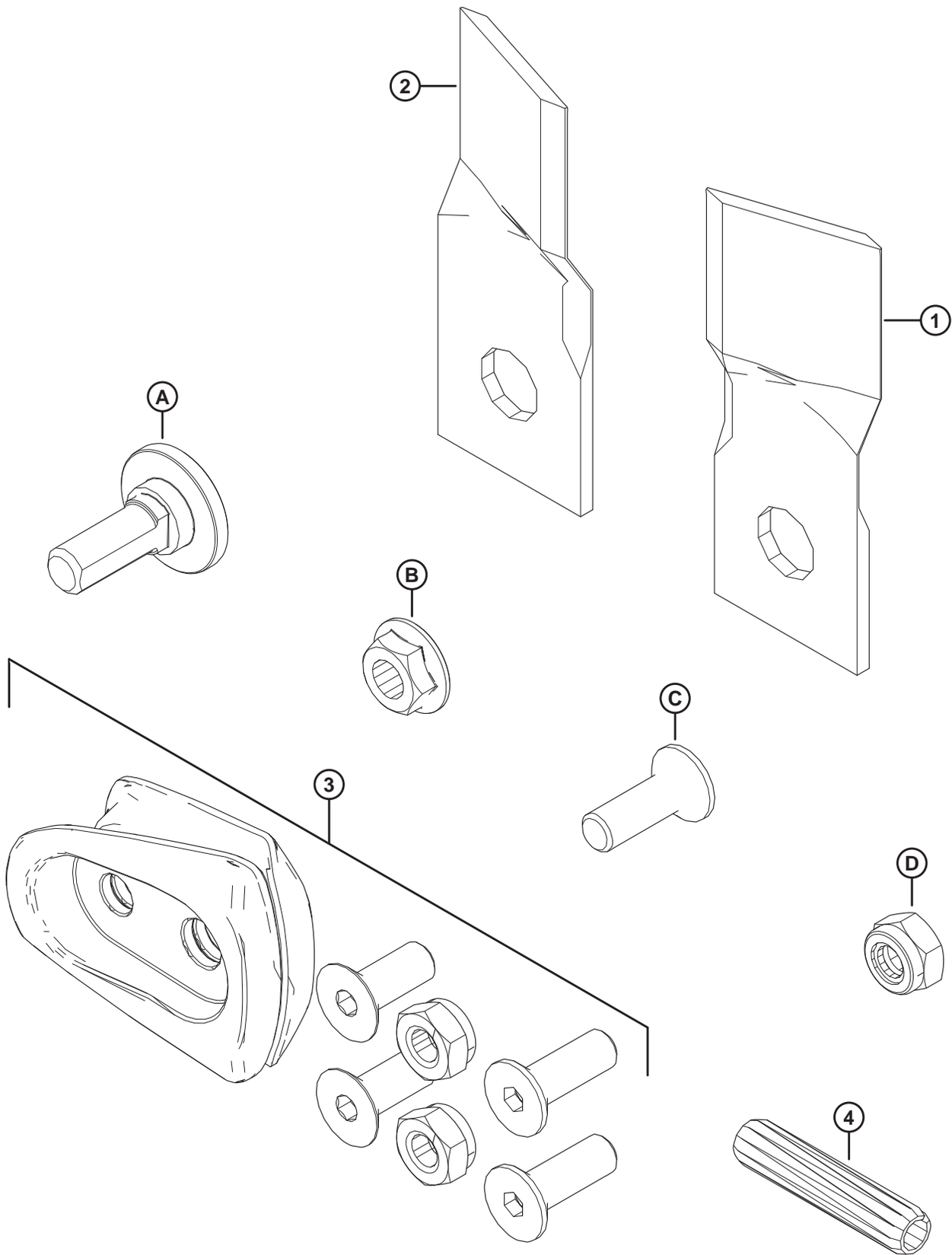
Ref	Part Number	Description	8/10 Disc Qty	Serial Number
	B6699	KIT – QCB, 8 DISC <sup>94</sup>		
	B6700	KIT – QCB, 10 DISC <sup>94</sup>		
	257136	KIT – QCB, 8 DISC <sup>95</sup>		
	257135	KIT – QCB, 10 DISC <sup>95</sup>		
1	259200	BLADE – CCW 18° BEVEL DOWN, QTY 6	2/2	
2	259199	BLADE – CW 18° BEVEL DOWN, QTY 6	2/2	
3	281365	PLATE – QUICK CHANGE, 402 MM	2/2	
4	281364	PLATE – QUICK CHANGE, 425 MM	6/8	
5	246301	PLATE – BLADE	16/20	
6	259112	KIT – BLADE CHANGE <sup>96</sup>	1/1	
7	281362	TOOL – BLADE CHANGE	1/1	
8	281755	GAUGE – QUICK CHANGE	1/1	
9	259113	CHAIN – QUICK CHANGE	1/1	
10	259117	PIN – COTTER	2/2	
11	281931	PIN – CLEVIS 7/16 X 1	1/1	
12	15380	PIN – HAIR	1/1	
A	246952	WASHER – M12-LOCKING-DISC		
B	30630	BOLT – HEX HD TFL M12 X 1.75 X 30-8.8-A3L		
C	281363	BOLT – BLADE, QUICK CHANGE		
D	246300	NUT – BLADE		
E	184701	WASHER – FLAT LARGE M5-200HV		

94. The kit includes all listed parts and instructions. Kits are available through Whole Goods only.

95. The kit includes all listed parts and instructions.

96. The kit includes tool (MD #281362), gauge (MD #281755), chain (MD #259113), two pins (MD #259117), and two washers (MD #184701).

# 28 (Option) R1 Service Kit



1039941

(OPTION) R1 SERVICE KIT

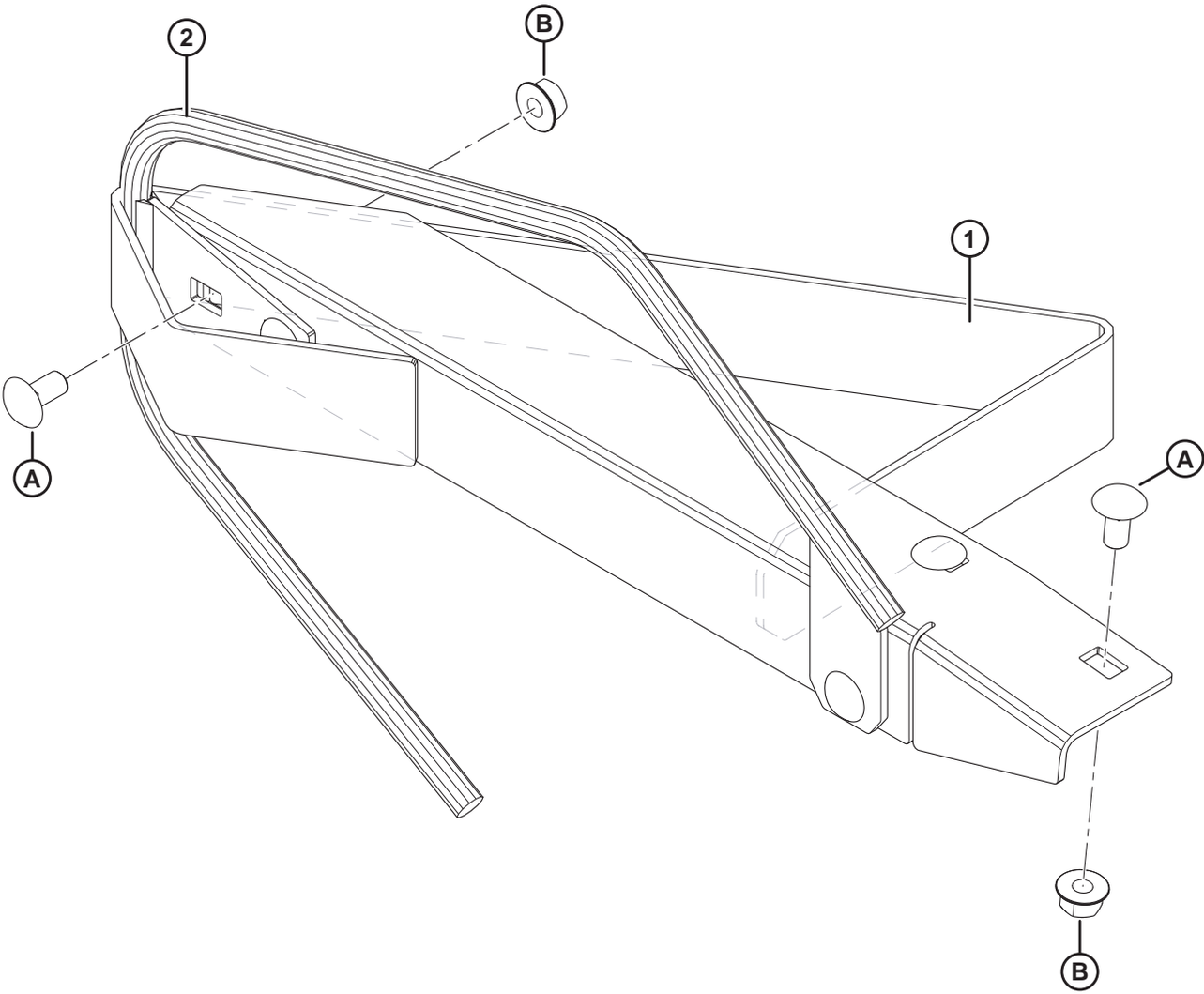
Ref	Part Number	Description	Qty	Serial Number
	259053	KIT – SERVICE R1 <sup>97</sup>		
1	259199	BLADE – CW 18° BEVEL DN QTY 6	4	
2	259200	BLADE – CCW 18° BEVEL DN QTY 6	4	
3	238227	KIT – 2 GUARDS C/W HARDWARE <sup>98</sup>	4	
4	246295	PIN – SHEAR	2	
A	281604	BOLT – BLADE		
B	246300	NUT – BLADE		
C	281605	BOLT – ACCELERATOR		
D	246303	NUT – ACCELERATOR		

---

97. This kit contains blades and hardware to service an R1 FR Series Front Mount Rotary Disc.

98. This kit includes a matched pair of disc guards (NSS), two accelerator bolts (MD #281965), two accelerator nuts (MD #246303), and two accelerator bolts (MD #281605).

# 29 (Option) Tall Crop Dividers



(OPTION) TALL CROP DIVIDERS

Ref	Part Number	Description	Qty	Serial Number
	B5800	KIT – TALL CROP DIVIDERS <sup>99</sup>		
1	223236	DIVIDER WELDMENT – LH	1	
	223248	DIVIDER WELDMENT – RH	1	
2	223232	ROD WELDMENT – CROP DIVIDER	2	
A	152439	BOLT – RHSSN M12 X 1.75 X 25-8.8-A3L		
B	184697	NUT – HEX SER FLG M12 X 1.75-8-A3L		

---

99. Kits are available through Whole Goods only.



# Index

4762 .....	18	113799 .....	32, 38, 42, 46
5113 .....	42, 56	115145 .....	62
7782 .....	42, 46	115146 .....	62
15380 .....	72	115147 .....	62
16235 .....	34	118234 .....	28
18588 .....	30	120333 .....	56
18596 .....	30	132117 .....	62
18601 .....	56	132898 .....	62
18608 .....	56	134523 .....	50
18635 .....	30	134837 .....	50
18648 .....	38	135148 .....	66
18671 .....	32	135155 .....	16
19958 .....	38	135192 .....	46
20312 .....	56	135217 .....	50
21540 .....	56	135233 .....	28
21573 .....	30	135319 .....	48
23164 .....	62	135337 .....	14, 48, 50, 70
23165 .....	62	135369 .....	34
23950 .....	66	135444 .....	52
23957 .....	66	135491 .....	20
25991 .....	66	135563 .....	52, 70
30463 .....	56	135693 .....	40
30505 .....	44	135723 .....	38, 42
30627 .....	30, 48	135778 .....	52
30629 .....	48	135783 .....	56
30630 .....	72	135785 .....	30, 34, 38, 50
30635 .....	42	135799 .....	16, 28, 34, 38, 40, 42, 48, 50, 54, 56
30655 .....	44	135852 .....	40, 42
30836 .....	32, 36	135865 .....	52, 70
31145 .....	48	135945 .....	38, 46
32879 .....	66	136088 .....	56
32880 .....	66	136095 .....	70
40701 .....	52	136101 .....	48
40702 .....	52	136122 .....	48, 56
40703 .....	52	136124 .....	16, 34
40704 .....	52	136137 .....	20
42045 .....	40	136141 .....	16
42104 .....	56	136143 .....	20
42592 .....	28, 40	136147 .....	52
44209 .....	52	136149 .....	52
49227 .....	52	136151 .....	20, 34
50139 .....	20	136154 .....	52
50140 .....	48	136157 .....	16
50155 .....	34, 42	136172 .....	34
50219 .....	52, 70	136178 .....	34, 48
103738 .....	52	136263 .....	50
108172 .....	16	136291 .....	34, 42
111528 .....	42, 48	136325 .....	70
112130 .....	48, 56	136399 .....	40
112624 .....	42, 46, 56	136422 .....	48
112873 .....	52	136423 .....	34
113482 .....	62	136428 .....	28, 38

## INDEX

136431 .....	16, 34, 38, 40, 42	184678 .....	34, 44
136440 .....	16, 20, 34, 42, 48	184681 .....	16, 34
136485 .....	20	184697 .....	76
136536 .....	50	184699 .....	34
136574 .....	48, 50, 54	184701 .....	12, 42, 72
136594 .....	52	184708 .....	20
136635 .....	50	184709 .....	14
136650 .....	56	184711 .....	16, 28, 48, 56
136655 .....	50	184712 .....	28, 48
136717 .....	16, 34	184714 .....	16, 34, 38, 42
136832 .....	32	184717 .....	44, 48
136843 .....	28	190546 .....	62
136876 .....	46	191138 .....	58
137980 .....	38	191705 .....	52
139210 .....	46	194465 .....	62
139630 .....	28	194466 .....	62
141220 .....	46	197122 .....	40
142376 .....	46, 56	197171 .....	14
148645 .....	28	197320 .....	48
148798 .....	16	200974 .....	50
148799 .....	20, 40	203547 .....	28
149183 .....	42	206482 .....	28
149767 .....	70	209032 .....	50
150519 .....	70	221765 .....	32
150864 .....	24	221768 .....	32
152439 .....	38, 76	221769 .....	32
152520 .....	44	221833 .....	56
152655 .....	20, 28, 38	221997 .....	42
152668 .....	28, 50	222028 .....	42
152730 .....	28	222231 .....	56
152947 .....	20, 34	222269 .....	18
156743 .....	48	222291 .....	18
166466 .....	62	222658 .....	32
167502 .....	62	222664 .....	32
171287 .....	62	222988 .....	32
172899 .....	52	223014 .....	38
174436 .....	62	223232 .....	76
181511 .....	44	223236 .....	76
184303 .....	70	223248 .....	76
184371 .....	62	223406 .....	32
184372 .....	62	223425 .....	52
184385 .....	62	223427 .....	52
184596 .....	38	223467 .....	32
184641 .....	28, 50	223883 .....	28
184652 .....	48	223884 .....	28
184655 .....	70	223888 .....	28
184657 .....	28, 38	223904 .....	28
184661 .....	48, 56	224039 .....	38
184662 .....	38	224313 .....	28
184665 .....	52	224322 .....	46
184667 .....	34	224471 .....	28
184669 .....	34, 38	224562 .....	42
184672 .....	16	224605 .....	42
184673 .....	16	224686 .....	28
184675 .....	34	224869 .....	38

## INDEX

224977 .....	38	246623 .....	2
237587 .....	58, 60	246624 .....	2
238003 .....	56	246625 .....	4
238015 .....	4	246627 .....	2
238016 .....	4	246628 .....	2
238026 .....	6	246630 .....	4
238031 .....	6, 10	246631 .....	2
238032 .....	6, 10	246632 .....	2
238054 .....	42	246633 .....	8, 10
238147 .....	16	246687 .....	18
238195 .....	6	246691 .....	18
238222 .....	52	246747 .....	32
238227 .....	6, 10, 74	246748 .....	32
239049 .....	14	246770 .....	18
245966 .....	42	246799 .....	32
246080 .....	22	246844 .....	32
246082 .....	22	246845 .....	42
246083 .....	22	246846 .....	42
246084 .....	22	246847 .....	32
246085 .....	22	246874 .....	28
246086 .....	22	246876 .....	28
246087 .....	18	246882 .....	8, 10
246196 .....	18	246896 .....	64
246198 .....	46	246897 .....	64
246226 .....	38	246902 .....	62
246291 .....	6, 10	246952 .....	8, 12, 72
246295 .....	2, 74	246956 .....	62
246300 .....	8, 10, 68, 72, 74	246959 .....	62
246301 .....	10, 72	246991 .....	4
246303 .....	8, 10, 68, 74	246997 .....	64
246305 .....	6, 10	247014 .....	52
246307 .....	2	247015 .....	52
246308 .....	2	247040 .....	24
246310 .....	4	247056 .....	24
246311 .....	4	247071 .....	24
246312 .....	8	247079 .....	22
246314 .....	16	247080 .....	22
246315 .....	2	247081 .....	22
246316 .....	2	247082 .....	22
246318 .....	2	247083 .....	22
246328 .....	2	247084 .....	22
246330 .....	2	247085 .....	22
246331 .....	2	247091 .....	22
246332 .....	4, 8, 12	247094 .....	22
246346 .....	28	247095 .....	22
246355 .....	38	247096 .....	22
246388 .....	28	247099 .....	22
246424 .....	32, 42	247100 .....	22
246583 .....	42	247103 .....	18
246612 .....	2	247110 .....	46
246613 .....	2	247112 .....	18
246614 .....	2	247120 .....	18
246615 .....	4	247121 .....	18
246617 .....	2	247122 .....	18
246622 .....	2	247166 .....	62

## INDEX

247167.....	62	257086.....	6, 10
247183.....	36	257093.....	42
247184.....	36	257096.....	16
247185.....	36	257135.....	72
247186.....	36	257136.....	72
247187.....	36	257190.....	62
247188.....	36	259048.....	2
247189.....	36	259053.....	74
247190.....	36	259099.....	8, 12
247191.....	36	259100.....	8, 12
247192.....	36	259112.....	72
247193.....	36	259113.....	10, 72
247194.....	36	259117.....	10, 72
247195.....	36	259139.....	18
247196.....	36	259142.....	18
247197.....	36	259199.....	6, 10, 72, 74
247199.....	36	259200.....	6, 10, 72, 74
247206.....	16	259516.....	18, 22
247231.....	62	259518.....	6
247265.....	36	259592.....	32
247305.....	32	268350.....	56
247307.....	32	280504.....	6, 10
247309.....	32	281324.....	32
247420.....	32	281362.....	10, 72
247693.....	40	281363.....	10, 72
247750.....	70	281364.....	10, 72
247800.....	46	281365.....	10, 72
247826.....	18	281366.....	6
247827.....	18	281367.....	6
247832.....	32	281370.....	6
247854.....	32	281378.....	18
247855.....	32	281457.....	46
247856.....	32	281489.....	18
247923.....	2	281493.....	18
247924.....	2	281497.....	18
247936.....	2	281500.....	18
247937.....	2	281501.....	18
252188.....	40	281604.....	8, 74
252219.....	38	281605.....	8, 74
252247.....	50	281606.....	6
252365.....	50	281609.....	6, 10
252392.....	50	281644.....	42
252655.....	48, 50	281695.....	42
252691.....	20	281697.....	8, 10
252807.....	40	281753.....	10
256192.....	42	281755.....	10, 72
256199.....	42	281818.....	38
256338.....	28	281865.....	10
256375.....	18	281866.....	10
256545.....	28	281931.....	72
256580.....	32	281965.....	10, 68
256584.....	28	281966.....	6, 10
256640.....	42	281967.....	6, 10
256641.....	42	281981.....	18
257085.....	6, 10	281986.....	42

## INDEX

293054 .....	50	369188 .....	50
302204 .....	62	369229 .....	18
304865 .....	62	369244 .....	18
307175 .....	2	369254 .....	18
307211 .....	32, 36	369327 .....	52, 70
320206 .....	48	369350 .....	46
320208 .....	34	369351 .....	46
320225 .....	16, 34	369356 .....	46
320226 .....	16, 20, 34, 44	369401 .....	64
320289 .....	52	369402 .....	64
320309 .....	46	369403 .....	64
320388 .....	46	369404 .....	64
320499 .....	50	369409 .....	18, 26
320524 .....	32, 42	369593 .....	46
322872 .....	46	369594 .....	46
325626 .....	40	369602 .....	40
325683 .....	16	369634 .....	26, 58, 60
325854 .....	32	369695 .....	40
325857 .....	32	369696 .....	40
328142 .....	46	369700 .....	46
338003 .....	32	369725 .....	24
338800 .....	8, 12	369726 .....	24
338956 .....	68	369727 .....	24
338995 .....	14	369728 .....	24
347923 .....	46	369729 .....	24
351135 .....	38	369730 .....	24
351136 .....	38	369731 .....	24
351148 .....	40	369733 .....	24
351149 .....	40	369734 .....	24
351151 .....	38	369735 .....	24
351152 .....	38	369737 .....	58
351164 .....	38	369738 .....	60
351165 .....	38	369739 .....	60
351166 .....	40	369740 .....	60
351257 .....	46	369742 .....	58, 60
351432 .....	46	369743 .....	26, 60
351506 .....	46	369744 .....	26, 58, 60
351548 .....	46	369745 .....	60
351604 .....	50	369746 .....	60
351654 .....	46	369748 .....	60
351746 .....	50	369749 .....	60
351753 .....	52	369750 .....	26, 58
351913 .....	52	369751 .....	58
351919 .....	18, 24	369752 .....	58
357455 .....	46	369753 .....	46
359024 .....	6, 10	369755 .....	40
359026 .....	2	369756 .....	40
359027 .....	2	369758 .....	18
359040 .....	2	369763 .....	32
359065 .....	68	369765 .....	26
359066 .....	68	369766 .....	26
359122 .....	6, 68	369767 .....	26
359253 .....	32	369779 .....	38
367407 .....	56	369780 .....	38
369186 .....	50	369796 .....	28

## INDEX

369798.....	28
369803.....	52
369804.....	52
369805.....	52
369808.....	46
369809.....	46
369814.....	26
369815.....	26
369816.....	26
369822.....	46
369830.....	62
369833.....	46
369836.....	46
369838.....	46
369839.....	46

## B

B5800.....	76
B6699.....	72
B6700.....	72
B7513.....	60
B7514.....	60
B7515.....	60
B7516.....	70



# MacDon®

**CUSTOMERS**  
**MacDon.com**

**DEALERS**  
**Portal.MacDon.com**

Trademarks of products are the marks of their  
respective manufacturers and/or distributors.

Printed in Canada