



**Demolition
Pulverizer**

RDP Series

RDP42



Parts Manual – RDP 42

Keep this manual in a convenient location so that it is easily accessible for future reference. Contact your Allied Dealer or the Allied Customer Service Department for replacement manuals. Inquiries regarding the content of this manual must include effective date shown on inside cover.



PM577672



3900 Kelley Ave
Cleveland, Ohio 44114
Tel: 216-431-2600
www.alliedcp.com

Contact Information

Fax: 216-431-2601
E-mail: sales@alliedcp.com

Continuous improvement of our products is an Allied policy. The material in this publication, including figures, captions, descriptions, remarks and specifications, describe the product at the time of its printing, and may not reflect the product in the future. When changes become necessary, these will be noted in the table below. Specifications are based on published information at the time of publication. Allied Construction Products, LLC, reserves the right to change, edit, delete or modify the content of this document, including descriptions, illustrations and specifications without prior notification. For product or document updates go to www.alliedcp.com.

Table of Revision History for Document PM577672

<u>Effective Date</u>	<u>Page</u>	<u>Summary of Change</u>
2014, Sep	All	Original issue of PM577672

Table of Contents

<u>Section</u>	<u>Page</u>
Document Revisions.....	i
Table of Contents.....	ii
List of Figures.....	ii
1.0 Introduction & Scope.....	1
1.1 Purpose of This Manual.....	1
1.2 How To Order Replacement Manuals.....	1
1.3 Related Publications.....	1
2.0 Equipment Identification.....	2
2.1 Serial Number Location.....	2
2.2 Equipment Identification Label.....	2
2.3 Owner's Record of the Equipment.....	2
3.0 Safety, Identification & Information Labels	3
4.0 Spare / Replacement Parts.....	5
4.0 RDP Main Components – Scope of Delivery	5
4.1 Cutting Blades and Teeth.....	6
4.2 Upper Jaw, Main Pins	7
4.3 Subhead & Swivel Flange.....	9
4.4 Subhead & Rotation Assembly.....	11
4.5 Swivel Joint Assembly.....	13
4.6a Regeneration Manifold.....	14
4.6b Hydraulic Cylinder Assembly.....	15
4.7 Hydraulics Inside Subhead.....	17
4.8 Hydraulic Connections to Cylinder.....	18
5.0 How to Order Spare Parts.....	19
<u>List of Figures</u>	<u>Page</u>
2-1 Equipment Identification.....	2
2-2 Equipment Identification Label.....	2
LA- Label Position & Label Description.....	3
LB – Position of Lubrication Points.....	4

<u>List of Figures</u>	<u>Page</u>
4-0 0933-00.00.B RDP Main Components.....	5
4-1 0933-01.00.0.C Teeth, Cutter Blades.....	6
4-2 0933-02.00.C Upper Jaw Assembly.....	7
4-3 0933-03.00.B Subhead and Swivel Flange	9
4-4 0933-04.00.B Subhead Rotation.....	11
4-5 0933-05.00.0 Hydraulic Swivel Joint.....	13
4-6a 0943-05.00.0 Regeneration Valve.....	14
4-6b 0943-06.00.A Hydraulic Cylinder.....	15
4-7 0943-07.00.0 Hydraulics Inside Subhead..	17
4-8 Hydraulic Connections at Cylinder.....	18

<u>List of Tables</u>	<u>Page</u>
1.1 About This Manual.....	1
3.1 Ordering Information For Labels.....	4
3.2 Lubrication Points.....	4
4.0 Main Assemblies.....	6
4.0.1 Scope of Delivery.....	5
4.1 0933-01.01.0.C Teeth, Cutter Blades.....	6
4.2 0933-02.01.C Upper Jaw Assembly.....	7
4.3 0933-03.01.B Subhead and Swivel Flange	9
4.4 0933-04.01.B Subhead Rotation.....	11
4.5 0933-05.01.0 Hydraulic Swivel Joint.....	13
4.6a 0943-05.01.0 Regeneration Valve.....	14
4.6b 0943-06.01.A Hydraulic Cylinder.....	15
4.7 0943-07.01.0 Hydraulics Inside Subhead..	17
4.8 0943-08.01.0 Hydraulic Connections Cyl.	18

1.0 Introduction and Scope

1.1 Purpose of This Manual

Table 1.1 About This Manual



Document ID.	PM577672
Type	Spare / Replacement Parts List
Current Status*	See Inside Cover
Product Name:	Demolition Pulverizer
Series	RDP
Applicable Model[s]:	RDP42
Years of Manufacture:	Begin 2014
*Inquiries regarding this manual must include effective date shown on inside cover	

The material presented in this manual has been prepared in support of the product named in Table 1.1. Information is only for use with model(s) identified.

The publication identified in Table 1.1 was created solely for information purposes and should not be considered all-inclusive. If further information is required, contact your local Allied dealer or the Allied Customer Service Department.

Parts Manuals do not include safety precautions or operating procedures. Figures depict views that are intended for parts identification and not for purposes of repair or service of the product. Material presented in this manual, including tables, figures, descriptions and captions, may show equipment that is optional.

How to use this Manual:

The Allied work tool consists of separate components and partial assemblies. Components are identified with the aid of figures, captions, item key, part name and quantity. If needed, 'Notes', 'Remarks' and 'Specifications' will further clarify a part's description or denote assignment with select unit(s) by serial number, model number or both.

An order form is provided at the back of this manual. Prior to ordering parts, confirm that the information recorded on the equipment's identification label corresponds with Table 1.1. For the location of this label, refer to Section 2.0 of this manual.

The content of this document has been reviewed for accuracy. Allied Construction Products, LLC has

endeavored to deliver the highest degree of accuracy and every effort has made to provide information as complete as possible. However, continuous improvement of our products is an Allied policy. The material in this publication, including figures, captions, descriptions, remarks and specifications, describe the product at the time of its printing, and may not reflect the product in the future. A table of revision history for this document is found on the inside cover.

1.2 How To Order Replacement Publications

This manual is an integral part of this product. Keep it in a convenient location so that it is easily accessible for future reference. If replacement manuals are required, they may be ordered by contacting your Allied dealer service center. Manuals may also be viewed and downloaded at: www.alliedcp.com

1.3 Related Publications

Allied Construction Products, LLC offers the following publications for the product identified in Table 1.1.

1.3.1 Safety, Operation & Maintenance Manual

SOM577505

Applicable Models: RDP25/32/42, RDC25/32/42

The Safety, Operation and Maintenance Manual has been prepared to assist the operator and maintenance personnel with the information necessary for the safe and proper use of the Allied work tool.

Content in the Safety, Operation & Maintenance Manual includes:

Safety Information
 Equipment Serial Number and Model Identification
 Technical Data (Weight & General Dimensions)
 Basic Guidelines for Installation and Set-up
 Pre-Operation Inspection
 How to Operate the Allied Work Tool
 Maintenance Schedule
 Troubleshooting
 Removal From Carrier, Transporting, Lifting & Storage
 Technical Data (Weight & General Dimensions)

Repair Manual 577500

Content includes Jaw Maintenance and Repair.
 Applicable Models: RDP25/32/42, RDC25/32/42

2.0 Equipment Identification

2.1 Equipment Identification

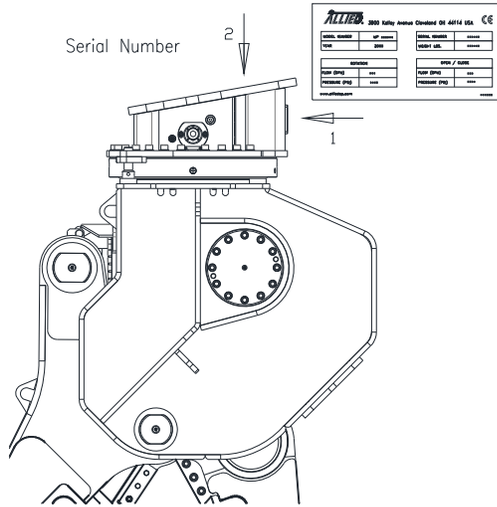


Fig 2-1 Serial Number Location

Refer to Fig. 2-1. The Serial Number assigned to the Allied equipment is located on the Equipment Identification Label. A duplicate label is located inside the subhead.

2.2 Equipment Identification / Information Tag

ALLIED 3900 Kelley Avenue Cleveland OH 44114 USA			
MODEL NUMBER	RDC25R	SERIAL NUMBER	000
YEAR	2014	WEIGHT LBS.	000
ROTATION		OPEN / CLOSE	
FLOW (GPM)	000	FLOW (GPM)	000
PRESSURE (PSI)	000	PRESSURE (PSI)	000
1-800-321-1046		www.alliedcp.com pn-xxxxxx	

Fig 2-2 Equipment Identification Label

The Equipment Identification Label is affixed to the subhead. It provides the following information:

- Allied Name and Address
- Model number
- Serial number
- Year of manufacture
- Weight
- Rotation – Flow / Pressure
- Jaw – Flow / Pressure

Confirm that the information contained on the Label corresponds with the information provided in Section 1, Table 1.1.

2.3 Owner's Record of the Equipment

Your local Allied dealer requires complete information about the equipment to better assist you with questions regarding parts, warranty, operation, maintenance, or repair.

- Record the equipment's serial number to the space provided below. This information may be obtained from the Equipment Identification Tag. Refer to Fig 2-1 for the location of the tag.
- Indicate the date in which the Allied equipment was placed into service.
- Indicate the date in which the Warranty Registration form was completed and returned to Allied.

Product Name: Demolition Pulverizer

Series: RDP

Model / Part No. RDP42 / 577172

Serial Number: _____

In Service Date: _____

Registration Date: _____

Model RDP42

R	Rotation
D	Demolition
P	Pulverizer
42	Carrier Weight (t-metric)

3.0 Safety, Identification and Information Labels

3.1 Safety, Identification and Information Labels

Information labels affixed to the Allied equipment include safety warnings, identification and instructions important to operation and service.

Words and illustrations must be readable. Keep all safety labels clean. Replace damaged or missing labels before operating this equipment. Refer to Table 3.2 for ordering information. Refer to Figures "L-A" and "L-B" for their position on the equipment.

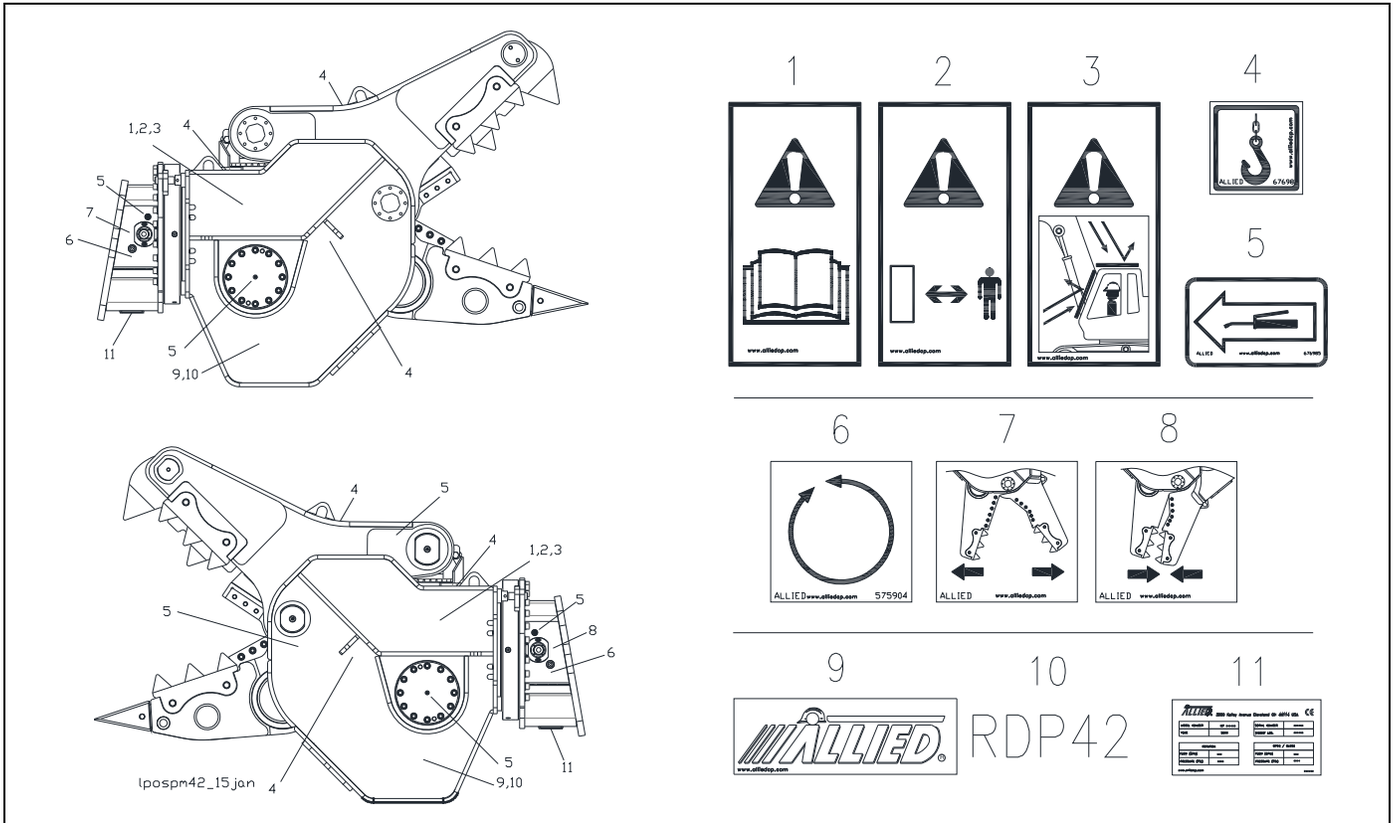


Fig. L-A Label Position – RDP

1. Read the Manual - Directs personnel to the manual for safety-related precautions and further instructions regarding operation and maintenance procedures.

2. Stay Clear – Alerts personnel and by-standers to maintain a safe distance from the work tool during operation.

3. Flying Debris – Alerts of the need for a protective guard to shield the operator from debris generated when the work tool is in operation.

4. Lift Point – Marks lift points for safe handling of the work tool.

5. Lubrication Point – Pictogram of manual and grease gun mark locations of lubrication points. Refer to the manual(s) for application instructions, grease type and re-lubrication schedule.

6. Rotation – Marks the location of hydraulic connection port for motor rotation. Pictogram indicates rotation is bi-directional 360°.

7 & 8. Hydraulic Connections - Oil drop next to either CB or CR connection port. Oil flow to CB port => JAW CLOSE. Oil flow to CR port => JAW OPEN.

9. ALLIED Logo – The Allied brand identifier and is a registered trademark of Allied Construction Products, LLC.

10. Model Identification – Identifies the Model of the Allied Mobile Shear

11. Equipment ID - Contains identifying information about the equipment, including: Product name, model number, serial number, company name and address.

3.0 Safety, Identification and Information Labels

Table 3.1 Safety, Identification & Information Labels

<u>Pos</u>	<u>Type</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Description / Specification</u>	<u>Qty</u>	<u>Note</u>
---		Label Set	577501	RDP Includes Items 1-9	1	
1	Safety	Label	676984	Pictogram, Read Instructions	2	2
2	Safety	Label	840156	Pictogram, Stay Clear	2	2
3	Safety	Label	575948	Pictogram, Guards Installed	2	2
4	Safety	Label	676982	Pictogram, Lift Point	3	
5	Maint	Label	676985	Pictogram, Lube Point	10	
6	ID	Label	575904	Pictogram, Rotation-Bi-directional 360°	2	2
7	ID	Label	577433	(CR) Cylinder Rod => Jaw Open	1	
8	ID	Label	577432	(CB) Cylinder Barrel => Jaw Close	1	
9	ID	Label	676656	Allied Logo	2	2
10	ID	Label	577674	Model RDP42	2	1
11	ID	Label	577338	Equipment Identification	1	1

1: Not Included in Label Set

2: Apply label to LH & RH side.

Cylinder Barrel (CB) => Jaw Close, Cylinder Rod (CR) => Jaw Open

Table 3.2 Lubrication Points

<u>Pos</u>	<u>Part Name</u>	<u>Qty</u>
A	Main Pin	1
B	Cylinder Pin (rod eye)	1
C	Cylinder Pin (trunnion)	2
D	Main Cylinder Pin	1
E	Gear, slewing ring	1
F	Bearing, slewing ring	4

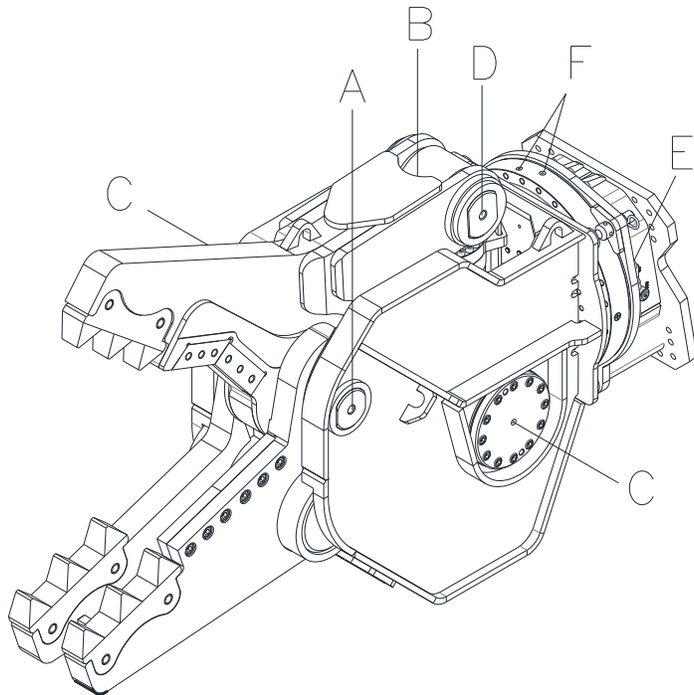
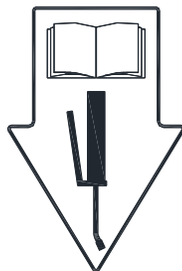


Fig. L-B Lubrication Points

4.0 Spare Parts Identification

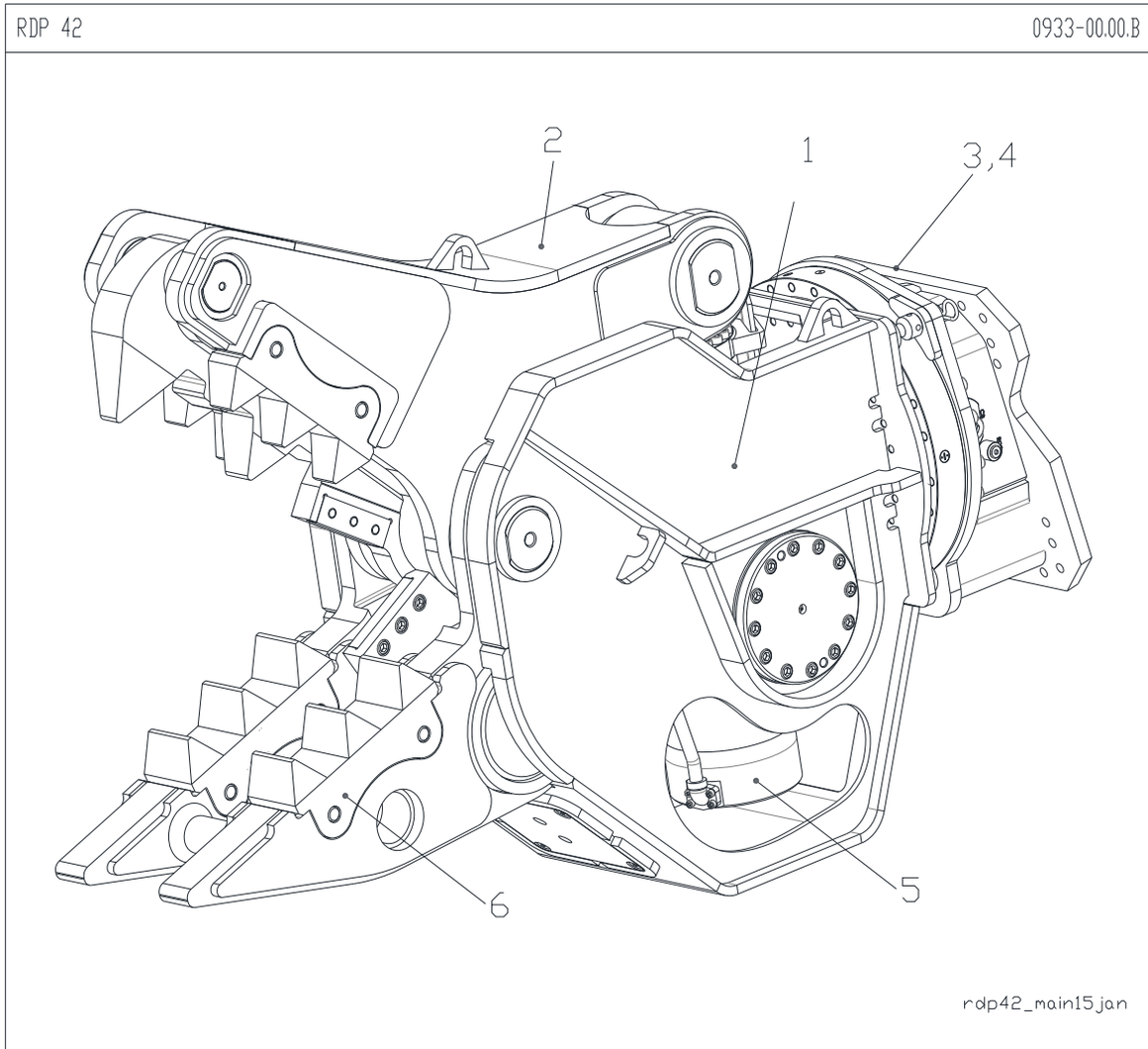


Fig. 4-0 RDP Main Components (0933-00.00.B)

Table 4.0 Main Components

<u>Pos</u>	<u>Name</u>	<u>Section</u>
1	Body	4.2
2	Jaw - Upper	4.2
3	Subhead - Rotation Assembly	4.4
4	Hydraulics Inside Subhead	4.7
5	Cylinder	4.6
6	Wear Parts – Tooth, Cutter Blade	4.1

Table 4.0.1 Scope of Delivery

*Part Number 577597	
*RDP42 Delivered Complete With:	
✓	Safety, Operation & Maintenance Manual
✓	Parts Manual
✓	Bolt Set used for Mounting Bracket
Items Not Included – Order Separately	
Hose - Jaw (CB)	Hose - Jaw (CR)
Hose - Rotation (CW)	Hose - Rotation (CCW)
Mounting Bracket	

Cylinder Barrel (CB) => Jaw Close, Cylinder Rod (CR) => Jaw Open

4.1 Spare Parts Identification

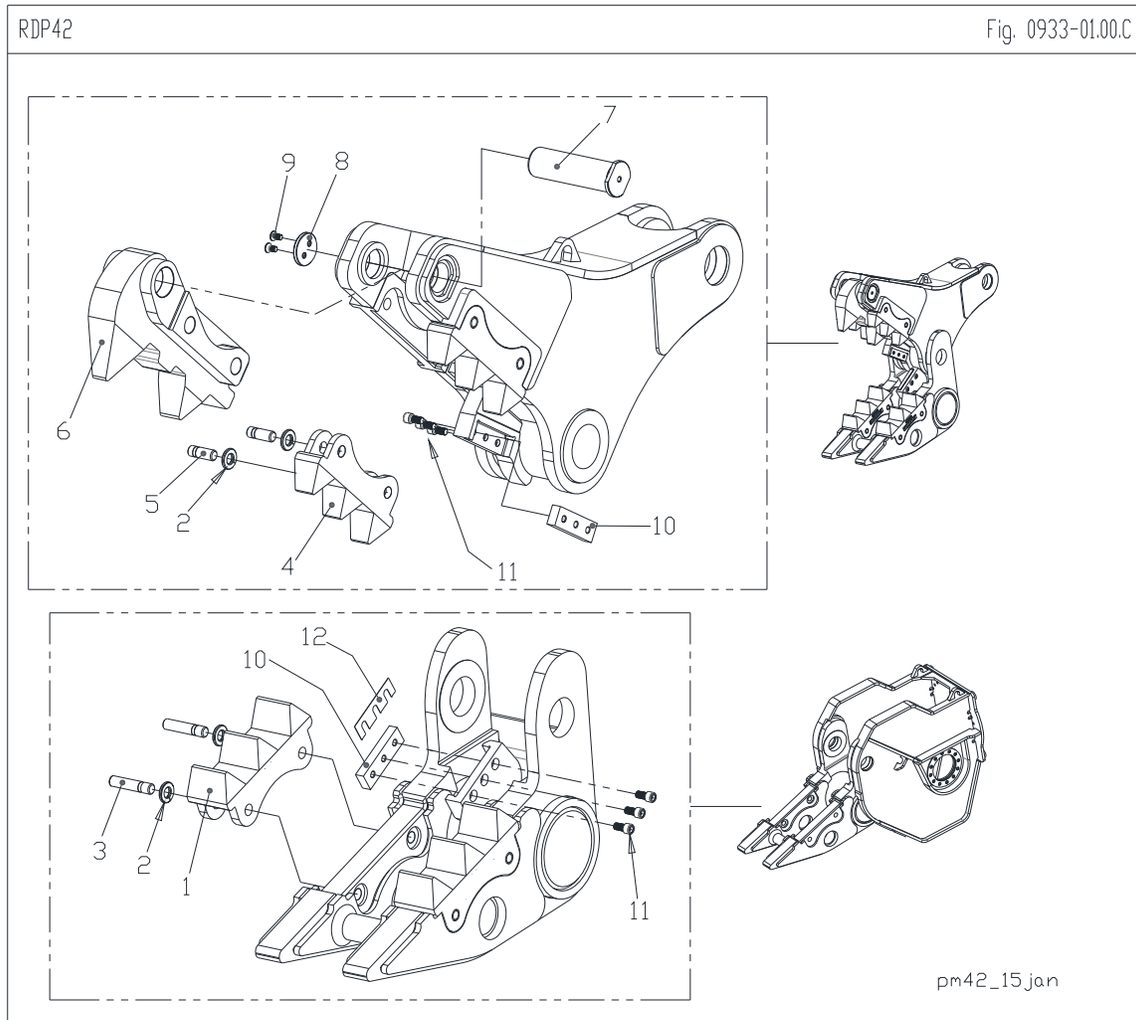


Fig. 4-1 RDP42 (0933-01.00.C)

Table 4.1 RDP42 (0933-01.01.C)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Tooth	PR09330200		4	
2	Retaining Ring	SPEAN10242		8	
3	Pin	PR09330210		8	
4	Tooth	PR09330200		4	
5	Pin	PR09330210		8	
6	Center Tooth	PR09430140		1	
7	Front pin	PR09430180		1	
8	Washer	PR09260130		1	
9	Countersunk screw	ZZBM07400160040	M16 x 40 mm DIN 7991-10.9	2	
10	Blade 30x60x250	PR09430240		2	
11	Socket Head Bolt	ZZBM07000200040	M20 x 40 mm DIN 912-12.9	6	
12	Blade shim set	PR09430310		1	

4.2 Spare Parts Identification

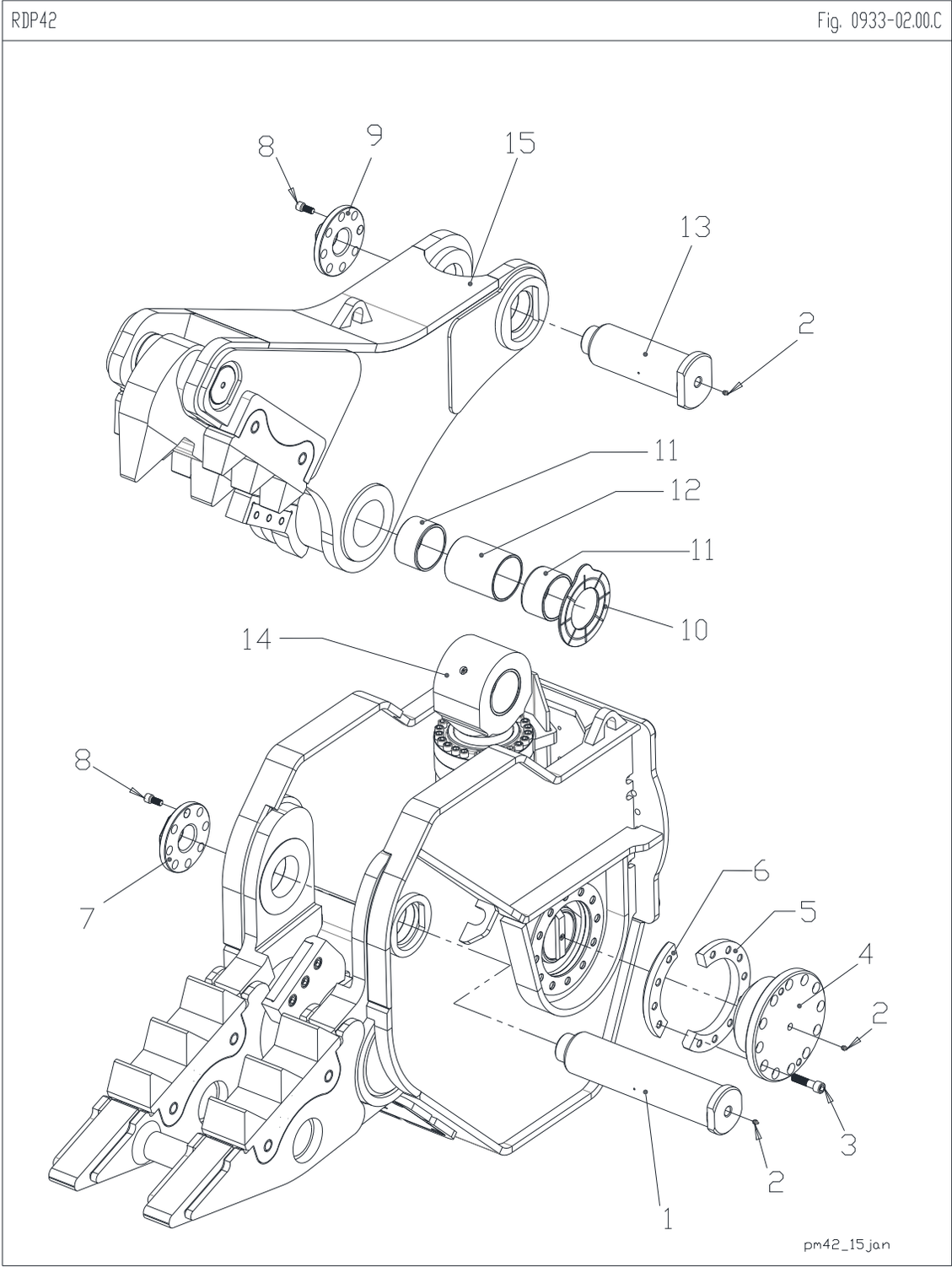


Fig. 4-2 RDP42 (0933-02.00.C)

4.2 Spare Parts Identification

Table 4.2 RDP42 (0933-02.01.C)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Main pin	PR09430160		1	
2	Grease fitting	ZZBM72240031180	G1/8"	4	
3	Socket Head Bolt	ZZBM07000200090	M20 x 90 DIN 912-12.9	1	
4	Outer cylinder retainer	PR09430010		2	
5	Inner cylinder retainer big	PR09430080		2	
6	Inner cylinder retainer small	PR09430070		2	
7	Nut	PR09430030	M120x4	2	
8	Socket Head Bolt	ZZBM07060016035	M16 x 35 DIN 912-8.8	2	
9	Nut	PR09430040	M100x4		
10	Main pivot shim	PR09430250		2	
11	Wear bush	PR09430300		2	
12	Spacer	PR09430220		1	
13	Main cylinder pin	PR09430170		1	
14	Hydraulic cylinder	ZZCL001005617		1	
15	Upper jaw	PR09435000		1	

4.3 Spare Parts Identification

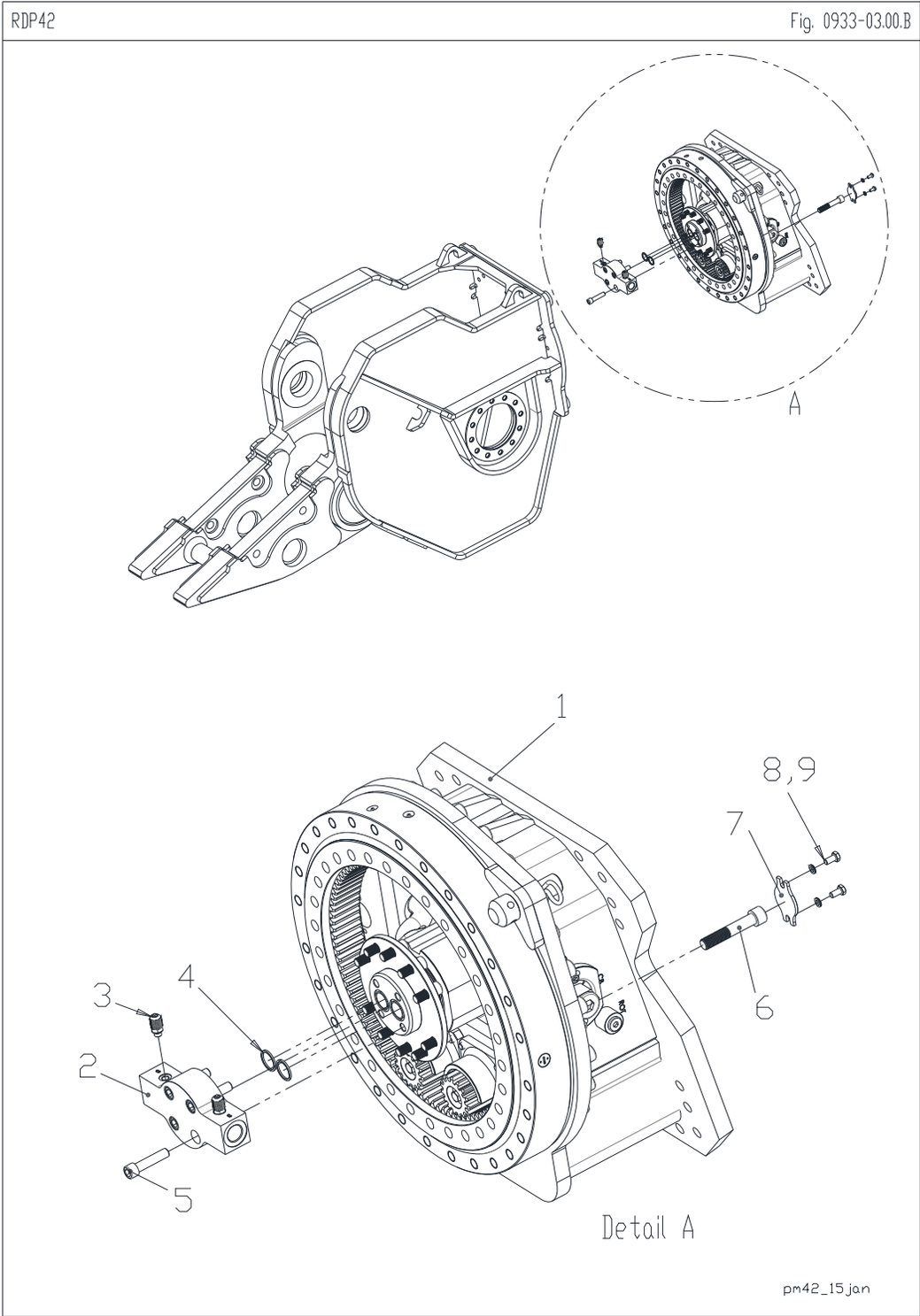


Fig. 4-3 RDP42 (0933-03.00.B)

4.3 Spare Parts Identification

Table 4.3 RDP42 (0933-03.00.B)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Subhead	PR0943100A		1	
2	Swivel Flange	PR09430210		1	
3	Test Adapter	ZZSL4150	Minimes G1/4"	2	
4	O-Ring	ZZDS14041001600		2	
5	Socket Head Bolt	ZZBM07000160090	M16 x 90	4	
6	Socket Head Bolt	ZZBM07000200120	M20 x 120	36	
7	Cover	PR00611120		2	
8	Hex Head Bolt	ZZBM01010100020	M10 x 20	4	
9	Washer	ZZBM37963100001	NL 10	4	

4.4 Spare Parts Identification

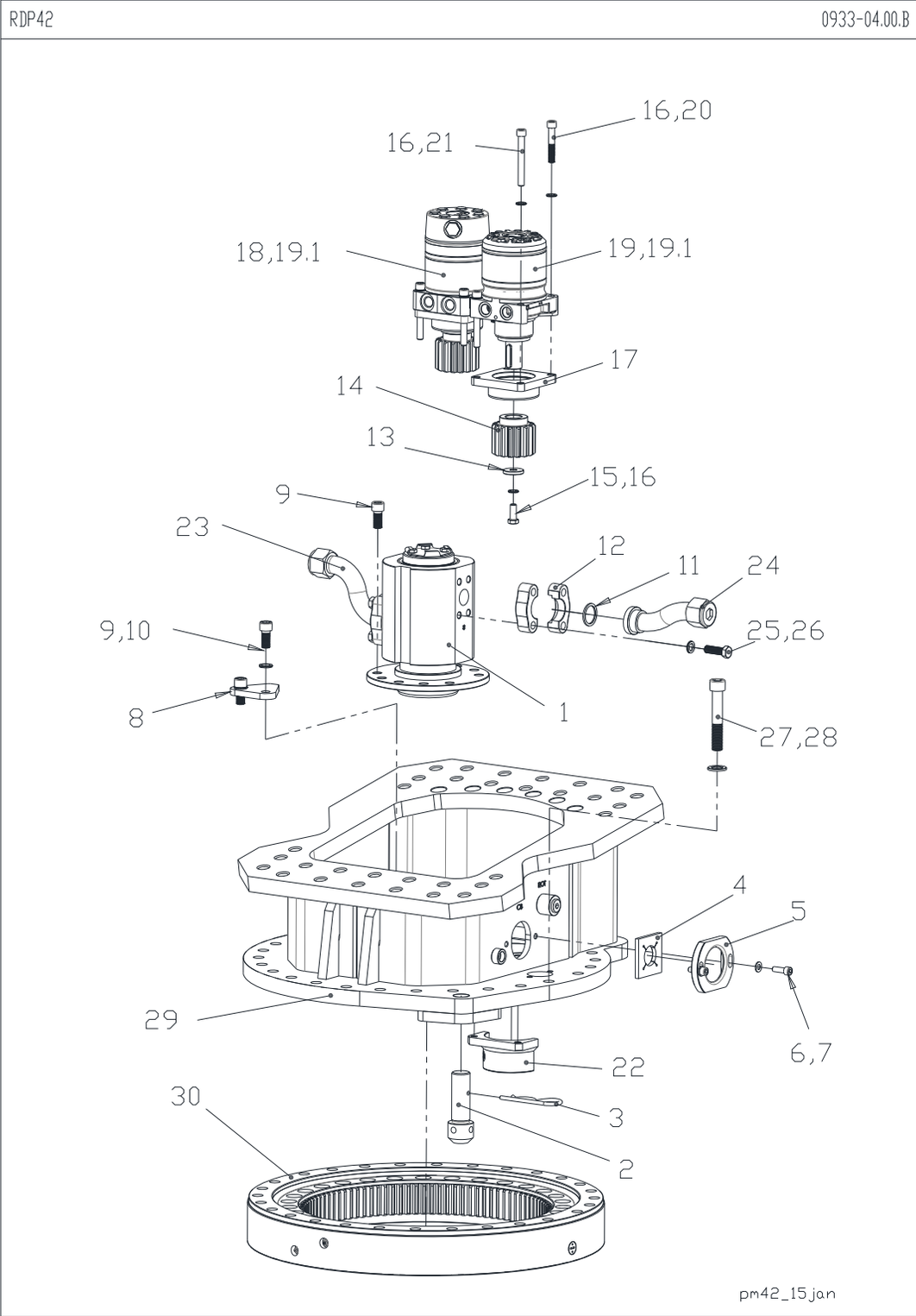


Fig. 4-4 RDP42 (0933-04.00.B)

4.4 Spare Parts Identification

Table 4.4 RDP42 (0933-04.01.B)

Pos	Part Name	Part No.	Specification	Qty	Note
1	Swivel	ZZDD71061		1	
2	Locking bolt	PR09330130		1	
3	Spring cotter	ZZBM39610080001		1	
4	Rubber protection plate	PR09330260		2	
5	Protection cover	PR09330250		2	
6	Socket head bolt	ZZBM07000100030	M10 x 30 DIN 912-12.9	4	
7	Washer	ZZBM38100100001	M10 DIN 125-1A	4	
8	Swivel Locker	PR09330240		1	
9	Socket head bolt	ZZBM07060160035	M16 x 35 DIN 912-8.8	12	
10	Washer	ZZBM37963160001	NL 16	2	
11	O-Ring	ZZDS14041002000		2	
12	Split flange	ZZSL9980	SAE 1.25" - 6000 PSI	4	
13	Washer	PR00620120		2	
14	Pinion	PR00610140		2	
15	Hex head bolt	ZZBM01010120030	M12 x 30 DIN 933-8.8	2	
16	Washer	ZZBM37963120001	NL 12	10	
17	Spacer	PR09330140		2	
18	Hydraulic motor	ZZHM0900	Crossover relief valve	1	
19	Hydraulic motor	ZZHM08995		1	
19.1	Seal kit for hydraulic motor	ZZDS0900		2	
20	Socket head bolt	ZZBM07000120070	M12 x 70 DIN 912-12.9	4	
21	Socket head bolt	ZZBM07000120100	M12 x 100 DIN 912-12.9	4	
22	Grease housing	PR09330150		2	
23	Swivel Flange LH	PR09430090	SAE 1.25"	1	
24	Swivel Flange RH	PR09430100	SAE 1.25"	1	
25	Hex head bolt	ZZBM07000140050	M14 x 50 DIN 912-12.9	8	
26	Washer	ZZBM37963140001	NL 14	8	
27	Socket head bolt	ZZBM07000200120	M20 x 120 DIN 912-12.9	32	
28	Peiner washer	ZZBM04030200001	M20 DIN 6916	32	
29	Subhead	PR0943100A		1	
30	Bearing slewing ring	ZZLA0850		1	

4.5 Spare Parts Identification

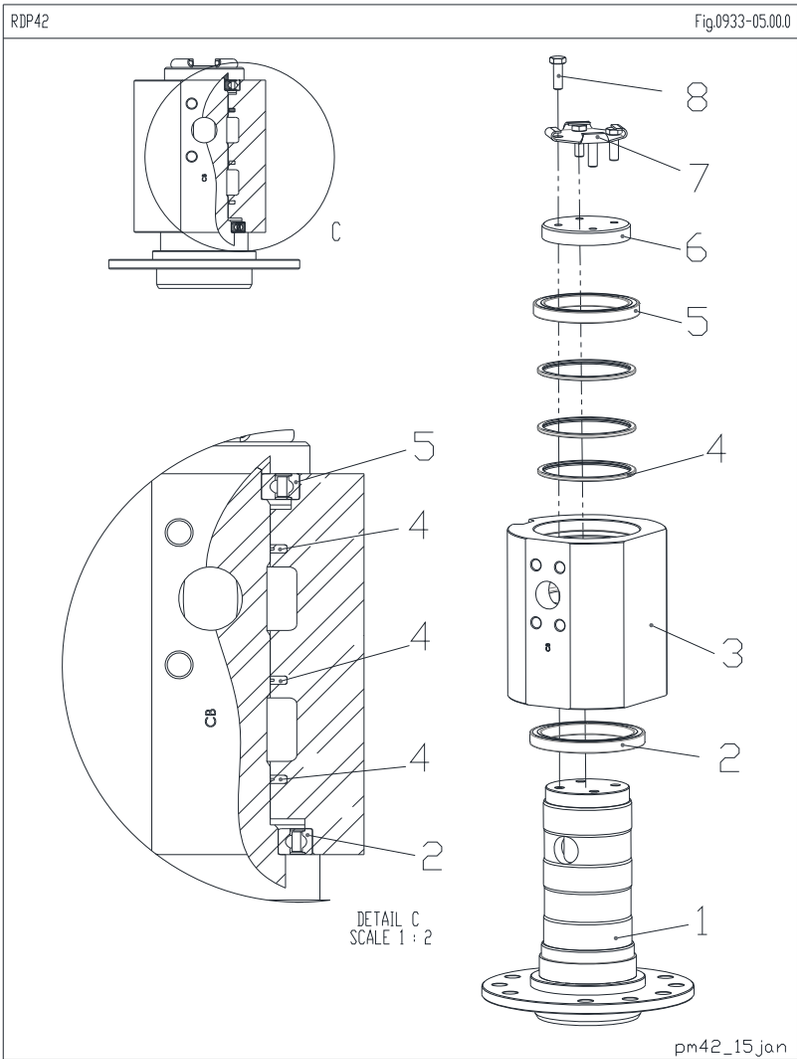


Fig. 4-5 (0933-05.00.0)

Table 4.5 RDP42 (0933-05.01.0)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Stator D2053 RB			1	
2	Deep Groove Ball Bearing	618212RS1		1	
3	Housing D2053 RB			1	
4	Seal Kit	ZZDSAFDD2053		1	
5	Deep Groove Ball Bearing	618192RS1		1	
6	Cover			1	
7	Cover Plate			1	
8	Hexagon head screw	ZZBM01010100030	M10 x 30 mm DIN 933-8.8	4	

4.6 Spare Parts Identification

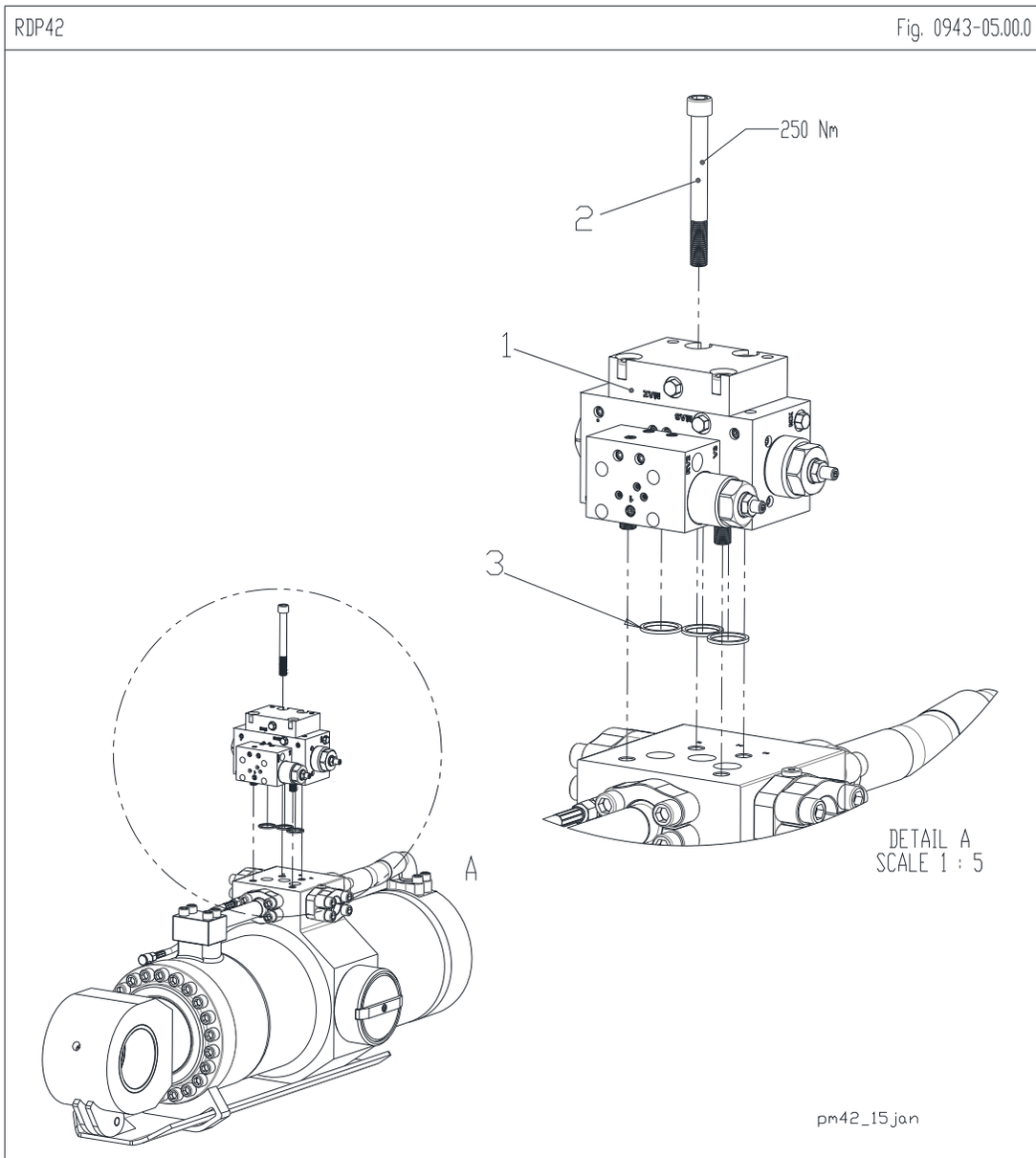


Fig 4-6a (0943-05.00.0)

Table 4.6 RDP42 (0943-05.01.0)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Regeneration Manifold	ZZ.VB1379143249	max. 400 lpm	1	
2	Socket head bolt	ZZ.BM07000160150	M16 x 150 DIN 912-12.9	4	
3	SAE HD seal	ZZ.DS14041001600		3	

4.6.1 Spare Parts Identification

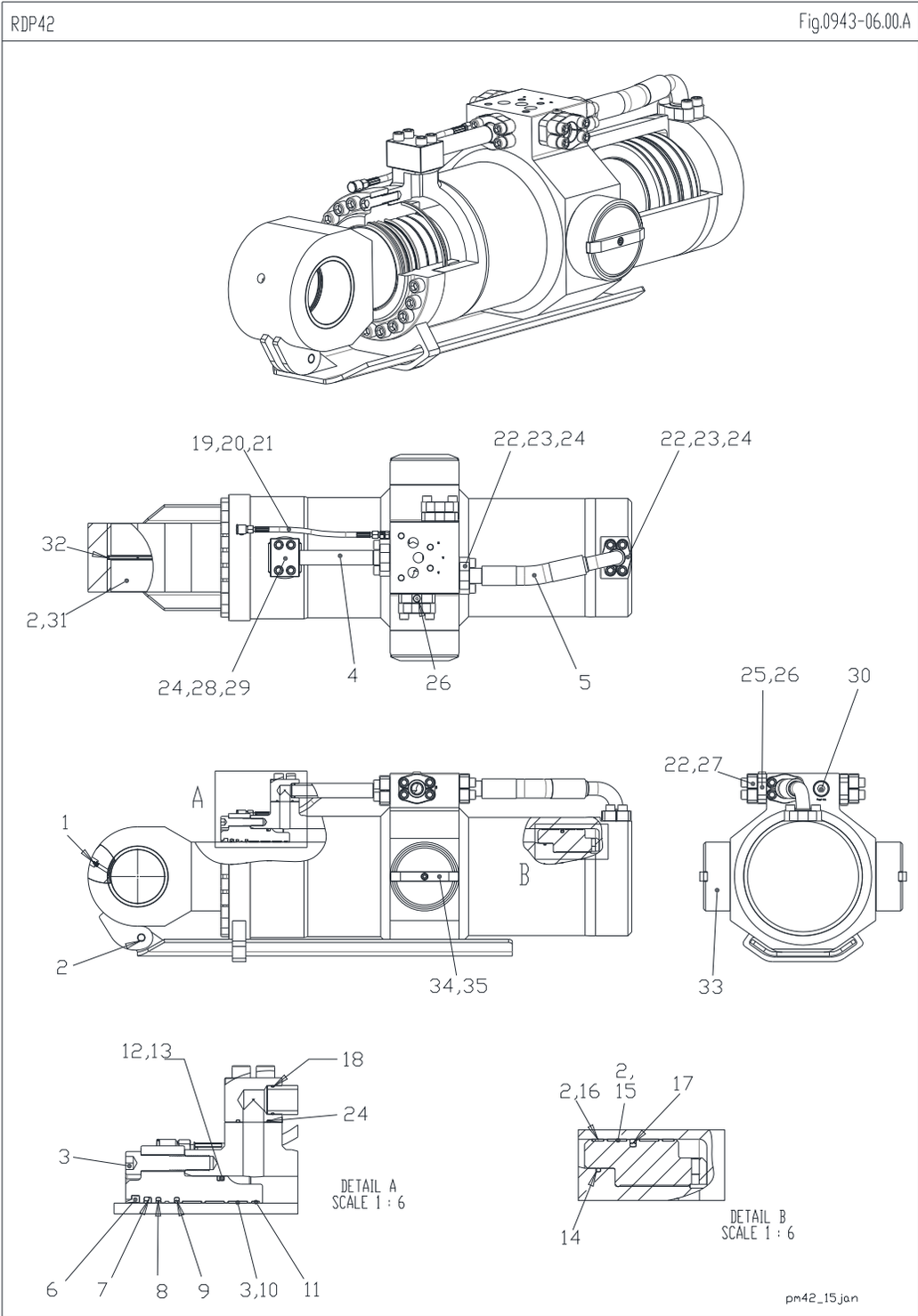


Fig. 4-6b (0943-06.00.A)

4.6.1 Spare Parts Identification

Table 4.6.1 RDP42 (0943-06.01.A)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Grease fitting	ZZBM72210100180	M10 x 1-180°	1	
2	Hexagon head screw	ZZBM01010200050	M20 x 50 DIN 933-8.8	1	
3	Socket head bolt	ZZBM07000200090	M20 x 90 mm DIN 912-12.9	22	
4	Hydraulic pipe			1	
5	Hydraulic hose			1	
---	Seal kit	ZZ.DS001005617		1	1
6	Dirt wiper	ZZDS001005617		1	
7	Rod seal	ZZDS001005617		1	
8	Step seal	ZZDS001005617		1	
9	Step seal	ZZDS001005617		1	
10	Slyd-ring	ZZDS001005617		3	
11	Slyd-ring	ZZDS001005617		1	
12	O-Ring	ZZDS001005617		1	
13	Backup-ring	ZZDS001005617		1	
14	O-Ring	ZZDS001005617		1	
15	Slyd-ring	ZZDS001005617		2	
16	Slyd-ring	ZZDS001005617		2	
17	Glyd-ring	ZZDS001005617		1	
18	O-Ring	ZZDS001005617		1	
19	Hydraulic hose			1	
20	Cartridge check valve			1	
21	Banjo coupling	ZZSL5406		1	
22	Split flange	ZZSL9980		10	
23	Socket head bolt	ZZBM07000140050	M14 x 50 mm DIN 912-12.9	12	
24	SAE HD Seal	ZZDS14041002000		6	
25	Measuring flange	ZZSL997555		2	
26	Plug	ZZSL7022	BSP 1/4"	2	
27	Socket head bolt	ZZBM07000140070	M14 x 70 mm DIN 912-12.9	8	
28	Port block			1	
29	Socket head bolt	ZZBM07000140080	M14 x 80 mm DIN 912-12.9	4	
30	Plug	ZZSL7052	BSP 1"	1	
31	Bush			2	
32	Securing ring			1	
33	Bush			2	
34	Locking strip			2	
35	Socket head bolt	ZZBM07060	M10 x 25 mm DIN 912-8.8	2	

Note 1: Seal kit contains pos 6 up thru 18.

4.7 Spare Parts Identification

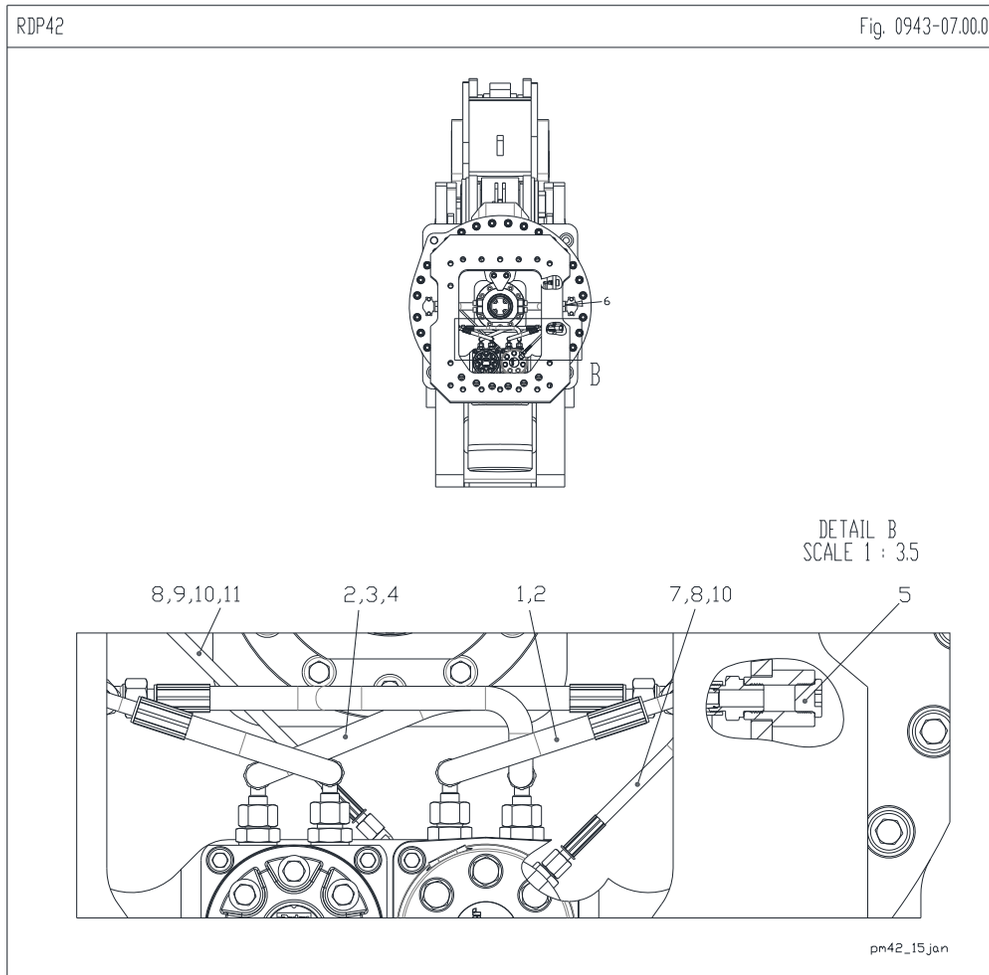


Fig. 4-7 (0943-07.00.0)

Table 4.7 RDP42 (0943-07.01.0)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Hose Hydraulic motor	ZZSL396	ROTAR 396	2	
2	Straight male stud fitting	ZZSL52512	GE 12 SR 1/2 ED S	6	
3	Adjustable elbow coupling	ZZSL6612	ELD 12 S	2	
4	Hose Hydraulic motor	ZZSL395	ROTAR 395	2	
5	Plug	ZZSL7040	VST-R 1/2" WD	2	
6	Plug	ZZSL7060	VST-R 1 1/4" WD	2	
7	Greasing hose	ZZSL393	ROTAR 393	1	
8	Straight male stud fitting	ZZSL5070	GE 06 LR 1/8 ED S	4	
9	Adjustable elbow coupling	ZZSL6006	EW 06 L SV	1	
10	Grease fitting	ZZBM72240031180	G1/8"	2	
11	Greasing hose	ZZSL394	ROTAR 394	2	

4.8 Spare Parts Identification

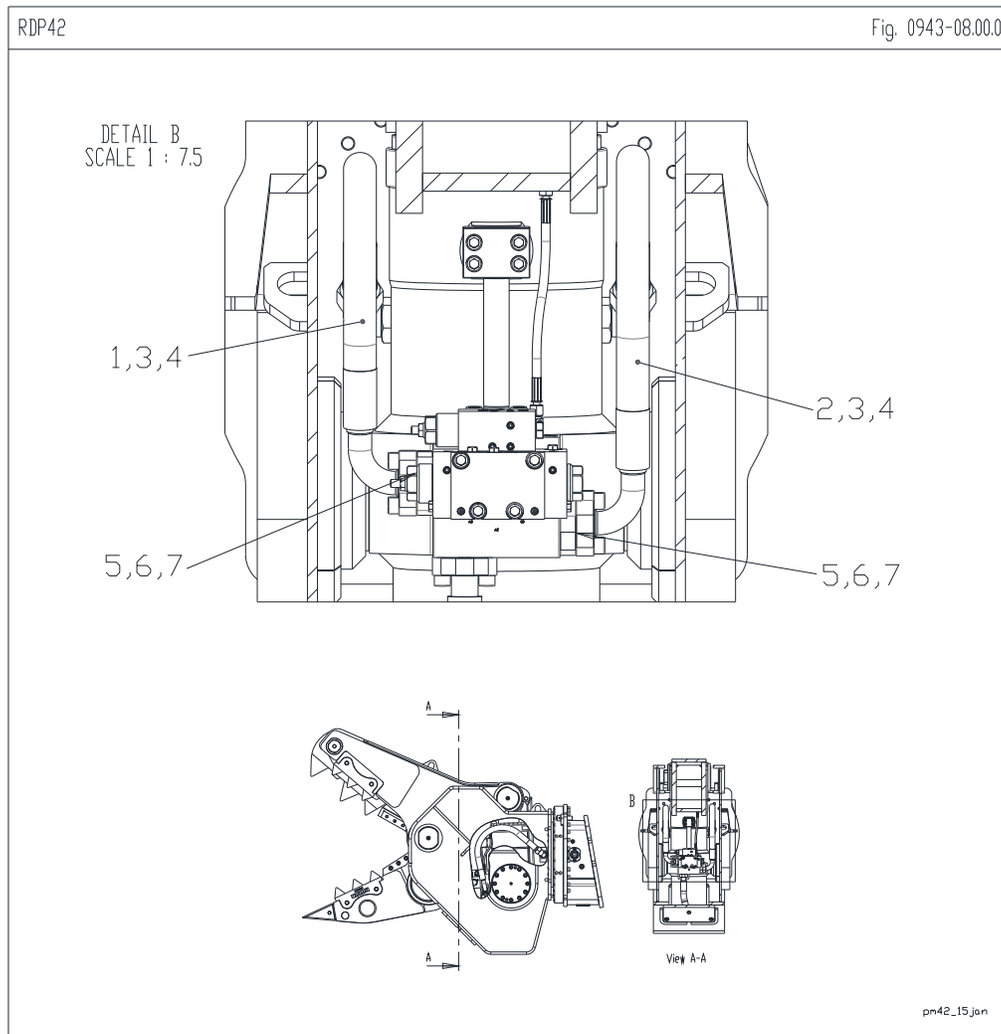


Fig. 4-8 RDP42 (0943-08.00.0)

Table 4.8 RDP42 (0943-08.01.0)

<u>Pos</u>	<u>Part Name</u>	<u>Part No.</u>	<u>Specification</u>	<u>Qty</u>	<u>Note</u>
1	Hydraulic hose	ZZSL372 RH	ROTAR 372 RH	1	
2	Hydraulic hose	ZZSL372 LH	ROTAR 372 LH	1	
3	Adjustable elbow coupling	ZZSL6032	EWD 38 S	2	
4	Straight male stud fitting	ZZSL52512	GE 38 SR 1 1/4 ED S	2	
5	SAE HD Seal	ZZDS14041002000		2	
6	Split Flange	ZZSL9980		4	
7	Socket head bolt	ZZBM07000140070	M14 x 70 mm DIN 912-12.9	8	

5.0 How To Order Spare Parts

Product Demolition Pulverizer
 Model _____
 Serial No. _____

Please provide complete information including the Product, Model and Serial Number when ordering parts. See Section 2.3 Owner's record of the equipment.

Please fill out completely

Line	Part Name	Part Number	Quantity	Price
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Your contact information

Your Name _____ Company Name _____
 Phone _____ Account Number _____
 Fax _____ Purchase order _____
 Email _____ Shipping method _____

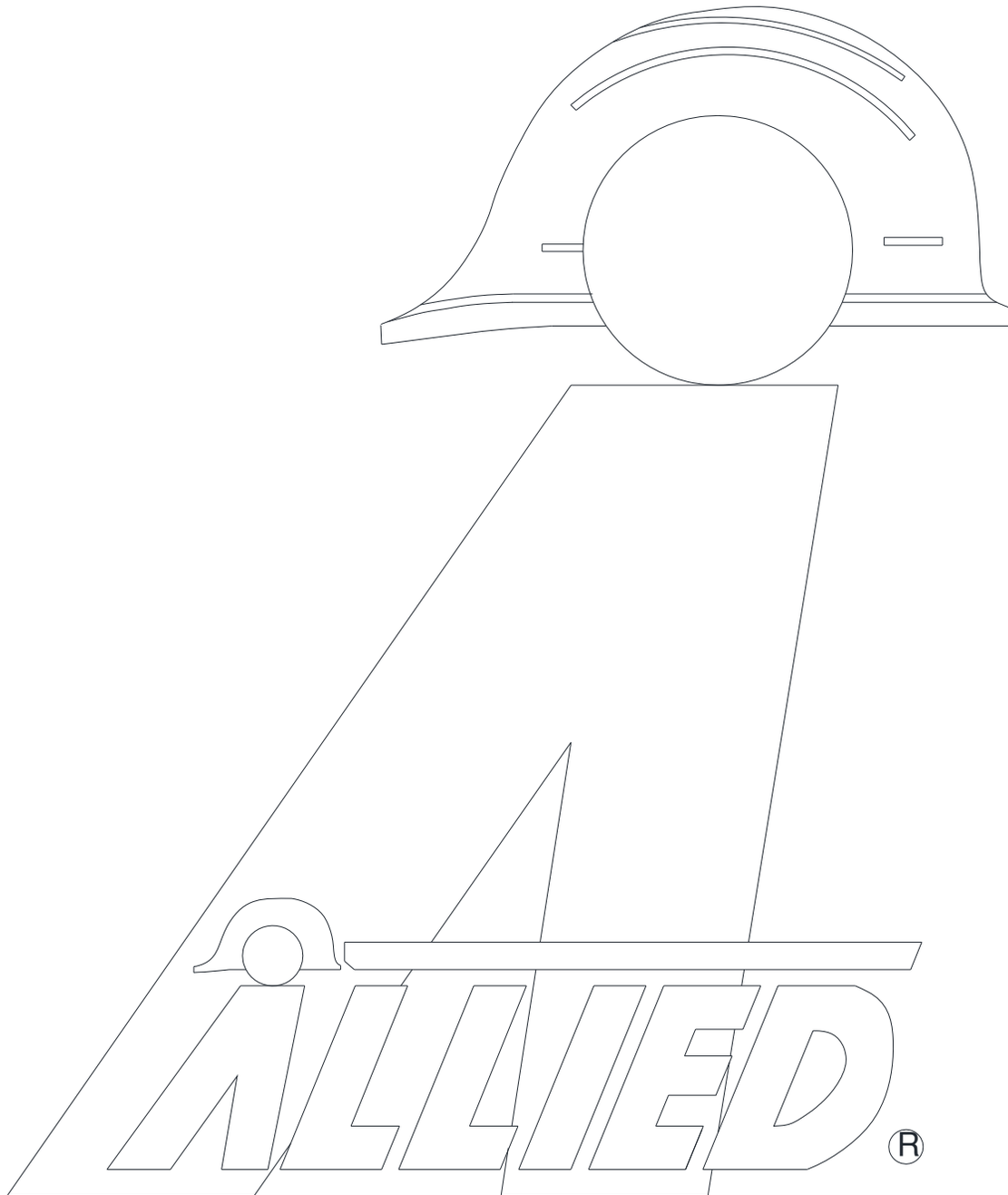
See note*

Billing Address _____ Shipping Address _____

***Note: All backordered parts will be shipped when available via the same method as the original order unless initialed and checked below:**

Initials _____
 Ship complete order only
 Ship available parts and contact customer on disposition of backordered parts
 Other – specify below

Special Instructions



3900 Kelley Avenue, Cleveland, Ohio 44114
Tel: 216-431-2600 Fax: 216-431-2601
e-mail: Sales@AlliedCP.com
website: <http://www.AlliedCP.com>