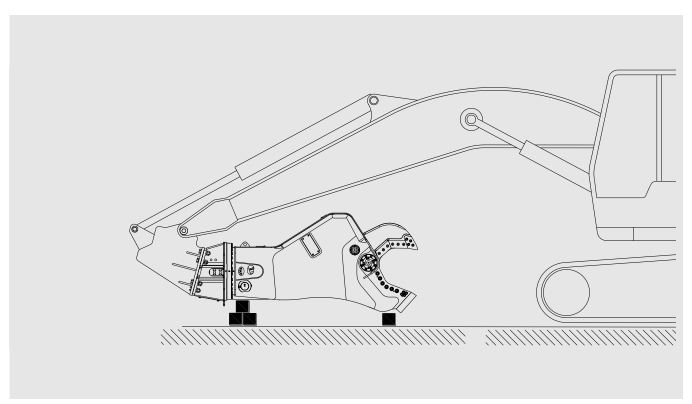
# Mobile Scrap Shear Model AMS30





## Parts Manual

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.



PM576001



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#### **Revision History of Document 576001**

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. Specifications are based on published information at the time of publication. Go to www.alliedcp.com for product or document updates.

Effective Date	<u>Page</u>	Summary of Change
Apr 2, 2012	All	1st Edition 576001_rev12apr
May 8, 2012	4	Revise Fig. "A" rotation
May 21, 2012	4, 5	Revise Table 3.1, 3.2 Add label 576092.

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#### 1.0 Introduction and Scope

#### 1.1 Purpose of This Manual

#### Parts Manual 576001

This manual has been prepared to assist with the identification of all components used in the Mobile Scrap Shear. Figures depicted in Parts Manuals are for purposes of parts identification and replacement. The Parts Manual is not intended for use in the repair or service of the Allied equipment.

Content included in the Parts Manual:

- Illustrations of assemblies, name of part, quantity and descriptions that help identify each component and its location on the Mobile Scrap Shear.
- Ordering information for the safety and information labels displayed on the equipment.
- An order form is located at the back of this manual

Material presented in this manual, including illustrations and descriptions, is intended solely for use with the equipment identified in Table 1.1 and may not be suitable for other models.

Prior to use, 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.

#### **Table 1.1 About This Manual**



Document ID. PM576001

Category Spare Parts

Current Status\* See Inside Cover

Product Name: Mobile Shear

Applicable Model[s]: AMS30

Years of Manufacture: 2012

\*Enquiries regarding this manual must include effective date shown on inside cover

The document, identified in Table 1.1, is published 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.

The content of this document has been reviewed for accuracy. Allied Construction Products, LLC has endeavored to deliver the highest degree of accuracy possible and has made every effort to provide information as complete as possible for this document. However, continuous improvement of our products is an Allied policy. The material in this publication, including descriptions, illustrations and specifications, describes the product at the time of its publication, and may not reflect the product in the future. Revisions made to the content of this document are recorded 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.

Replacement manuals can be ordered by contacting your Allied dealer service center. These 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.

#### Safety, Operation & Maintenance Manual 575886

For use with Models AMS30, AMS40, AMS50, AMS100

This manual has been prepared to assist the operator and maintenance personnel with the information necessary for the safe and proper use of the Mobile Scrap Shear.

Content included in the Safety, Operation & Maintenance Manual:

- Safety Information
- Equipment Identification
- Technical Data (Weight & dimensions)
- Installation and Set-up
- Pre-Operation Inspection
- How to Operate the Equipment
- Maintenance Schedule
- Lubrication
- Cutting Blades Inspection / Changing
- Troubleshooting
- Transporting, Removal, Lifting, & Storage

#### 2.0 Equipment Identification

#### 2.1 Serial Number Location

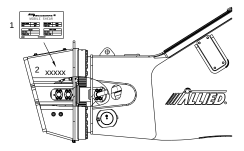


Fig 2-1 Equipment Identification

Refer to Figure 2-1. The Serial Number assigned to this equipment is found in the following locations:

- 1. On the Equipment Identification Label.
- 2. Stamped on the subhead.

#### 2.2 Equipment Identification Tag



Fig 2-2 Equipment Identification Label

The Equipment Identification Tag is affixed to the housing. It provides the following information:

- Manufacturer's name
- Address
- Product name
- Model number
- Serial number
- Year of manufacture
- Weight

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

#### 2.3 Owner's Record of the Equipment

- Record the Model and Serial Number from the Equipment Identification Tag to the space provided below.
- Indicate the date in which the Allied equipment was placed into service.

Model	AMS-030
Part Number:	575810
Serial Number:	
In Service Date:	
Product Registration Date	

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

Register this equipment by returning the completed warranty registration form to Allied.

#### 3.0 Spare Parts Identification

#### 3.1 Safety and Information Labels

Information labels affixed to the Allied equipment include safety warnings, identification and instructions important to operation and service. Table 3.1 identifies and describes each label.

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 Figure "A" for their location on the equipment.

**Table 3.1 Safety and Information Labels** 

Figure	Label	Description
1	MOBILE SHEAR  WITH THE SHEAR	<b>EQUIPMENT ID</b> - Contains identifying information about the equipment, including: Product name, model number, serial number, company name and address.
2		<b>SAFETY ALERT SYMBOL / READ INSTRUCTIONS</b> - Directs personnel to the manual for safety-related precautions, further information / instructions.
3		STAY CLEAR – Alerts personnel and by-standers to maintain a safe distance from the work tool during operation.
4		<b>PROJECTILE HAZARD</b> – Alerts of the need for a protective guard to shield the operator from debris generated when the work tool is in operation.
5	3	LIFT POINT – Marks lift points for safe handling of the work tool.
6		LUBRICATION – Marks lubrication points on the equipment.
7	ALLED 57804	ROTATION – Marks the location of hydraulic connection port for motor rotation. Pictogram indicates rotation is bi-directional 360°.

### 3.1 Spare Parts Identification

Table 3.1 Safety and Information Labels [cont'd]

Figure	Label	Description
8	AMS30	MODEL – Identifies the Model of the Allied Mobile Shear
9	<b>ALLIED</b>	<b>ALLIED LOGO</b> – The Allied brand identifier and is a registered trademark of Allied Construction Products, LLC.
10	E609/15	<b>CB and CR -</b> Pictogram of bi-directional cylinder with arrows at CB (Cylinder Barrel) and CR (Cylinder Rod). Flow to CB closes the jaw. Flow to CR opens the jaw. This label is displayed on both near and far side of subhead. Observe the arrow's direction above the mounting bracket for proper orientation.

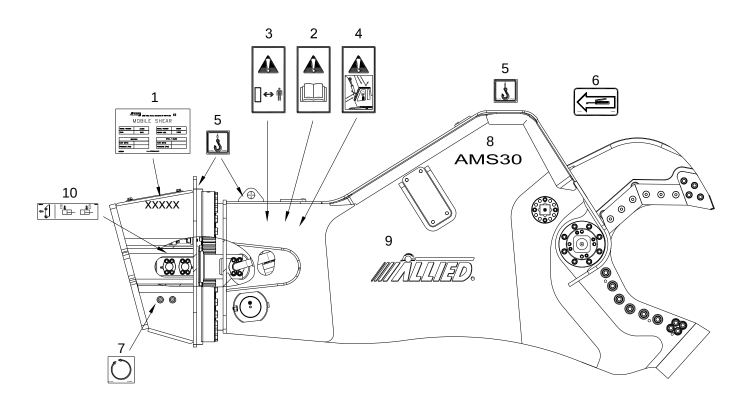


Fig. "A" Label Locations

### 3.1 Spare Parts Identification

**Table 3.2 Ordering Information For Safety & Information Labels** 

Pos	Part Name	Part No.	Specification	Qty	Note
	Label Set	576055	Includes Items 2-10	1	
1	Label	845001	Equipment ID	1	1
2	Label	676984	Pictogram, Read Instructions	2	
3	Label	840156	Pictogram, Stay Clear	2	
4	Label	575948	Pictogram, Guards Installed	2	
5	Label	676982	Pictogram, Lift Point	3	
6	Label	676985	Pictogram, Lube Point	12	
7	Label	575904	Pictogram, Rotation	2	
8	Label	575909	Model AMS 30	2	
9	Label	676656	Allied Logo	2	
10	Label	576092	Pictogram, CB / CR Cylinder Action Close & Open	2	2

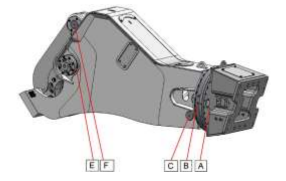
#### Notes

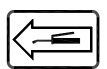
- 1: Not Included in Label Set
- 2: Observe the arrow's reference to the mounting bracket when applying the label to LH & RH

**Table 3.3 Lubrication Points** 

Pos	Part Name	Qty
Α	Gear, slewing ring	2
В	Bearing, slewing ring	4
С	Cylinder pin (bottom end)	2

Pos	Part Name	Qty
D	Auto-guide/Puck	1
Е	Main shaft	2
F	Cylinder pin (rod eye)	1





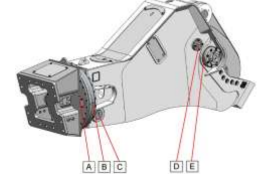


Fig. B Lubrication Points

## 3.2.0 Spare Parts Identification

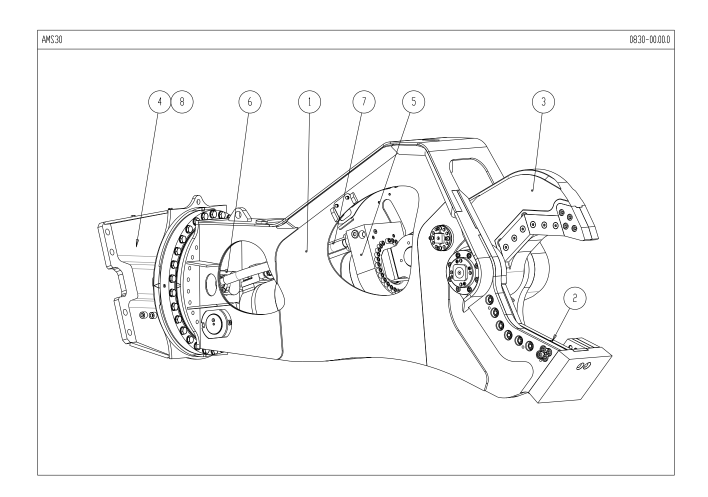


Fig. 0830-00.00.0

Table 3.4 Scrap Shear Sub-Assemblies 0830-00.00.0

Pos	Part Name	Assembly	Figure	Page	Section	Table
1	Shear Body Assembly	0830-01.00.0	0830-01.00.0	7	3.2.1	
2	Lower Jaw Assembly	0830-02.00.0	0830-02.00.0	9	3.2.2	3.5
3	Upper Jaw Assembly	0830-03.00.0	0830-03.00.0	11	3.2.3	3.6
4	Subhead & Rotation Ass'y	0830-04.00.0	0830-04.00.0	13	3.2.4	3.7
5	Cylinder Assembly	0830-05.00.0	0830-05.00.0	15	3.2.5	3.8
6	Hydraulic Swivel Ass'y	0840-06.00.0	0840-06.00.A	17	3.2.6	3.9
7	Hydraulic Hoses	0830-07.00.0	0830-07.00.0	19	3.2.7	3.10
8	Hydraulic Connections	0840-09.00.0	0840-09.00.B	21	3.2.8	3.11

### 3.2.1 Spare Parts Identification

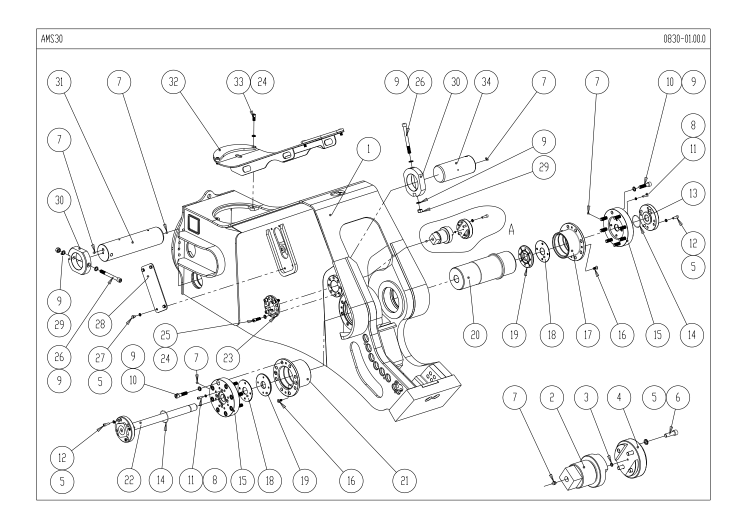


Fig. 0830-01.00.0

## 3.2.1 Spare Parts Identification

Table 3.5 Shear Body Assembly 0830-01.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
1	Shear Body	PR0830200		1	1
2	Slide Screw	PR0840043		1	
3	Kant Seal	ZZOR009340165K		1	
4	Slide Puck	PR0840025		1	
5	Washer	91012	M12 (NL Pair)	20	
6	Socket Head Bolt	90564	M12 x 40	1	
7	Grease Fitting	90201		6	
8	Washer	90137	M10 (NL Pair)	8	
9	Washer	91010	M20 (NL Pair)	20	
10	Socket Head Bolt	575844	M20 x 80	16	
11	Socket Head Bolt	91043	M10 x 35	8	
12	Socket Head Bolt	575845	M12 x 35	8	
13	Nut	PR0840013	Tie Rod	1	
14	O-Ring	ZZOR08400390		2	
15	End Cap	PR0840012		2	
16	Flat Head Socket Bolt	575818	M12 x 30	4	
17	Main Bearing	PR0840007	L.H.	1	
18	Shim Set	PR0840058	Pivot Group	1	
19	Thrust Bearing	PR0840011		2	
20	Main Shaft			1	1
21	Main Bearing	PR0840008	R.H.	1	
22	WLDT Tie Rod	PR0840020		1	
23	Lock	PR0840044		1	
24	Washer	90597	M16 (NL Pair)	8	
25	Socket Head Bolt	91005	M16 x 45	2	
26	Socket Head Bolt	575846	M20 x 200	2	
27	Hex Head Bolt	575838	M12 x 16	8	
28	Side Cover	PR0840042		2	
29	Hex Nut	575811	M20	2	
30	Keeper	PR0840019	Rear Pin	2	
31	Pin	PR0840009	Rear	1	
32	Main Cover	PR0830004	Shear Body	1	
33	Socket Head Bolt	951620	M16 x 30	4	
34	Pin	PR0830003	Front	1	

Note 1: Non-serviceable item

## 3.2.2 Spare Parts Identification

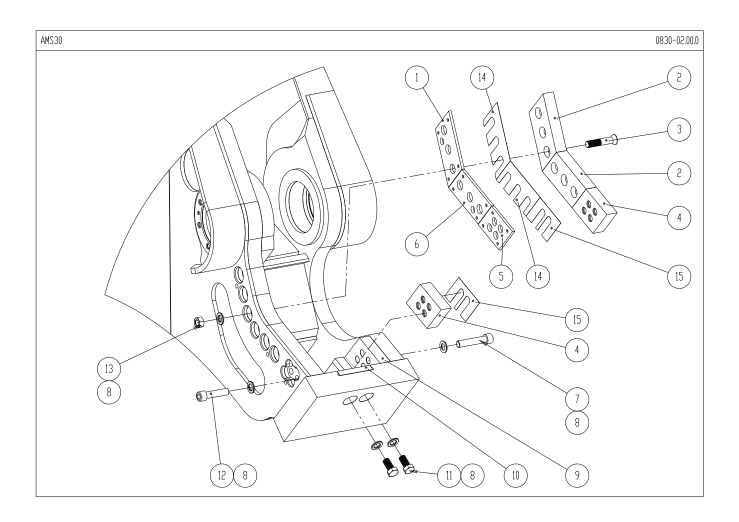


Fig. 0830-02.00.0

### 3.2.2 Spare Parts Identification

Table 3.6 Lower Jaw Assembly Fig. 0830-02.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
	Blade Kit Complete	575927			1
1	Adjustment Plate	PR0830.008	Lower Blade	1	2
2	Blade	PR0830.002	Upper/Lower	2	
3	Flat Head Socket Bolt	576037	M24 x 120	6	
4	Guide Blade	PR0840005	Lower	2	
5	Adjustment Plate	PR0840034	Guide Blade	1	2
6	Adjustment Plate	PR0830007	Lower Blade	1	2
7	Socket Head Bolt	900044	M24 x 120	4	
8	Washer	575505	Structural M24	16	
9	Guide Blade Seat	PR0840006		1	
10	Razor Blade	PR0840002		1	
11	Hex Head Bolt	575467	M24 x 50	2	
12	Socket Head Bolt	576060	M24 x 100	4	
13	Hex Nut	667220	M24	6	
14	Shim Set	PR0830013	Lower Blade	1	
15	Shim Set	PR0840060	Guide Blade	1	

<sup>1.</sup> Blade Kit contains all blades, fasteners and shim sets. Adjustment plates excluded.

<sup>2.</sup> Adjustment plates are serial number specific. Contact Allied.

## 3.2.3 Spare Parts Identification

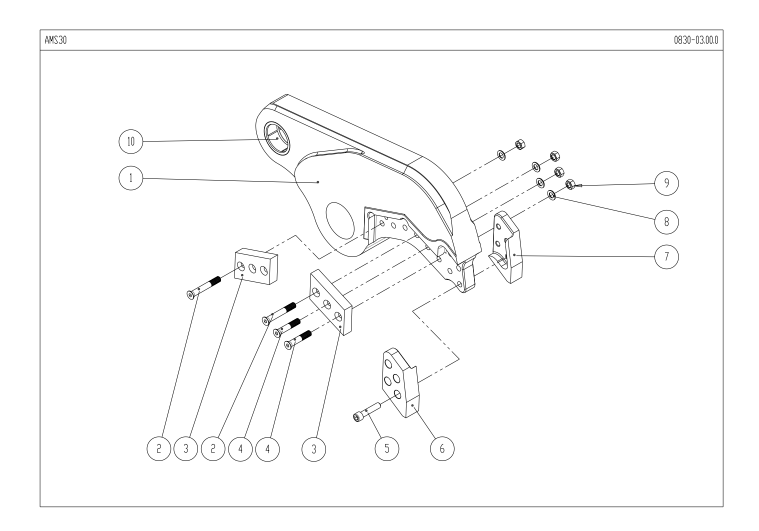


Fig. 0830-03.00.0

## 3.2.3 Spare Parts Identification

Table 3.7 Upper Jaw Assembly Fig. 0830-03.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
	Blade Kit Complete	575927		1	1
1	Jaw		Upper	1	2
2	Flat Head Socket Bolt	576038	M24 x 170	4	
3	Blade	PR0830002	Upper / Lower	2	
4	Flat Head Socket Bolt	575501	M24 x 130	2	
5	Socket Head Bolt	575468	M24 x 110	4	
6	Blade Tip	PR0840027	Left	1	
7	Blade Tip	PR0840028	Right	1	
8	Washer	575505	Structural M24	6	
9	Hex Nut	667220	M24	6	
10	Bearing	PR0840010	Upper	1	

<sup>1.</sup> Blade Kit contains all blades, fasteners and shim sets. Adjustment plates excluded.

<sup>2.</sup> Non-serviceable iltem

## 3.2.4 Spare Parts Identification

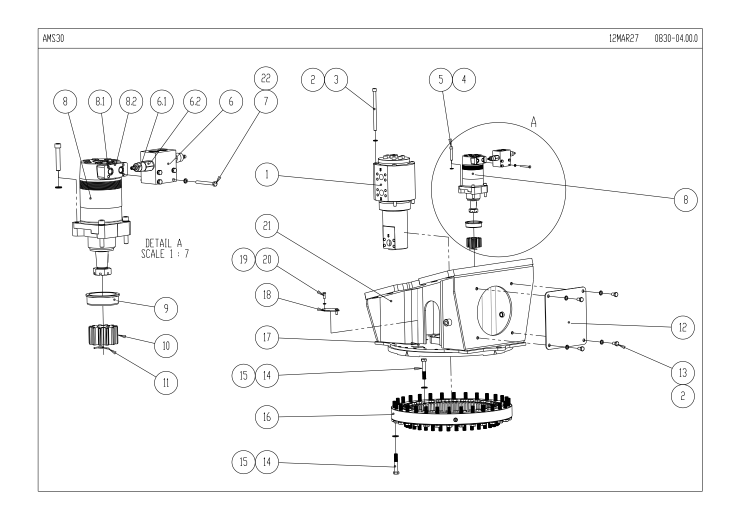


Fig. 0830-04.00.0

### 3.2.4 Spare Parts Identification

Table 3.8 Subhead and Rotation Assembly Fig. 0830-04.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
1	Hydraulic Swivel	ZZDD02779		1	1
2	Washer	90597	M16 (NL Pair)	8	
3	Socket Head Bolt	575505	M16 x 240	4	
4	Washer	91012	M12 (NL Pair)	4	
5	Socket Head Bolt	679103	M12 x 70	4	
6	Relief Valve	ZZHMB10409VJ25		1	
6.1	Valve Cartridge	ZZVBB10113BJ25		2	
6.2	Seal kit For Item 6	ZZDS9257725		1	
7	Hex Head Bolt	91015	M8 x 75	4	
8	Hydraulic Motor	ZZHM0926		1	
8.1	O-Ring	ZZOR0180280		2	
8.2	Seal Kit For Item 8	ZZDS0809		1	
9	Spacer	PR0091022	Parker ME 780	1	
10	Pinion Gear	PR0830001		1	
11	Split Pin	BW0094000035080	Ø3.5 x 80	1	
12	Cover	PR08400240		1	
13	Hex Head Bolt	575840	M16 x 25	4	
14	Hex Head Bolt	576058	M20 x 110	66	
15	Washer	667628	Structural M20	66	
16	Bearing Slewing Ring	ZZLA07303215		1	
17	Grease Fitting	90201	G1/8"	2	
18	Cover	PR08400140		2	
19	Washer	90137	M10 (NL Pair)	4	
20	Hex Head Bolt	056167	M10 x 30	4	
21	Subhead	PR0830600		1	
22	Washer	91011	M8 (NL Pair)	4	

Note 1. Refer to Table 3.10 Fig. 0840-06.00.A

## 3.2.5 Spare Parts Identification

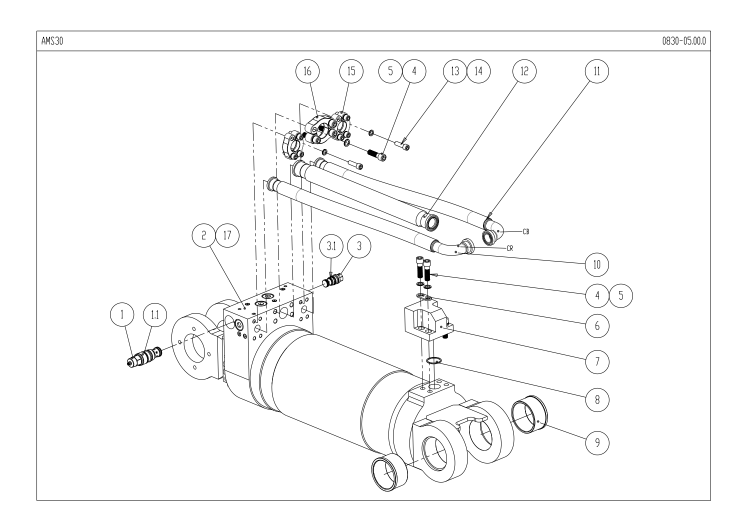


Fig. 0830-05.00.0

#### 3.2.5 Spare Parts Identification

Table 3.9 Cylinder Assembly Fig. 0830-05.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
1	Counterbalance Valve	ZZVBA912159J25		1	
1.1	Seal Kit For Item 1	ZZDS9330047		1	
2	Hydraulic Cylinder	ZZCL36120	300-200-533	1	
3	Check Valve	ZZVBA912149J25		1	
3.1	Seal Kit For Item 3	ZZDS9330048		1	
4	Socket Head Bolt	951478	M20 x 70	8	
5	Washer	91010	M20 (NL Pair)	8	
6	Support Plate	PR08400460	SAE 2"	2	
7	Port Block	PR08400450	Rear	1	
8	Seal	ZZDS14041003200		1	
9	Glide bush	ZZLA36001		2	
10	Hose	ZZSL345 RH	L=9841,5 inch (CB Port)	1	1, 2
11	Hose	ZZSL345 LH	L=9841,5 inch (CR Port)	1	1, 2
12	Hose	ZZSL343	L=670 2 inch	1	2
13	Socket Head Bolt	679037	M16 x 55	8	
14	Washer	90597	M16 (NL Pair)	8	
15	Split Flange	575847	1 1/2"	4	
16	Split Flange	575848	2"	2	
17	Seal Kit	ZZDSAFD36001	For Item 2	1	

Note 1. CB= Cylinder Base, CR= Cylinder Rod Note 2. Refer to Table 3.11 Fig. 0830-07.00.0

## 3.2.6 Spare Parts Identification

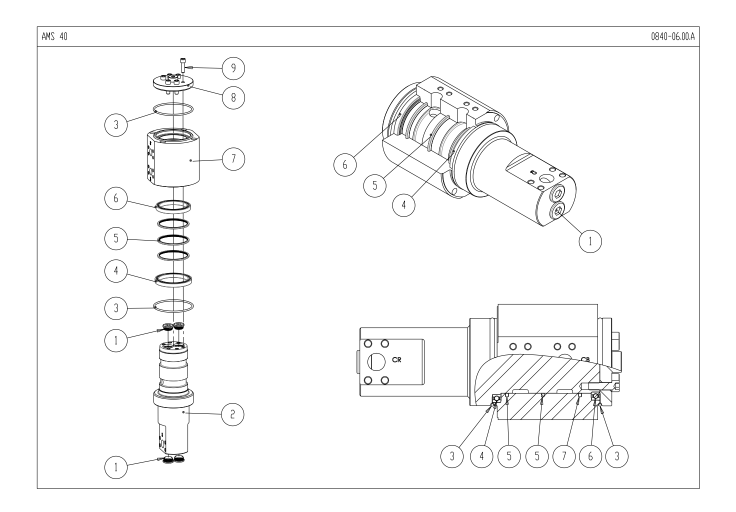


Fig. 0840-06.00.A

#### 3.2.6 Spare Parts Identification

Table 3.10 Hydraulic Swivel Assembly Fig. 0840-06.00.A

Pos	Part Name	Part No.	Specification	Qty	Note
	Seal Kit Complete	ZZDSAFDD2051		1	1
1	Locking screw	ZZSL7060	With captive seal	4	
2	Swivel Stator			1	2
3	O-Ring			2	3
4	Deep groove radial ball bearing			1	4
5	Roto Glyd Ring			3	3
6	Deep groove radial ball bearing			1	4
7	Housing			1	2
8	Cover			1	2
9	Socket Head Bolt	573851	M16 x 50	6	

#### Note:

- 1: Seal Kit available only as a complete set. Kit contains items 3 and 5.
- 2: Item not serviceable
- 3: Not available separately. Order seal kit.
- 4: Special order. Contact Allied

## 3.2.7 Spare Parts Identification

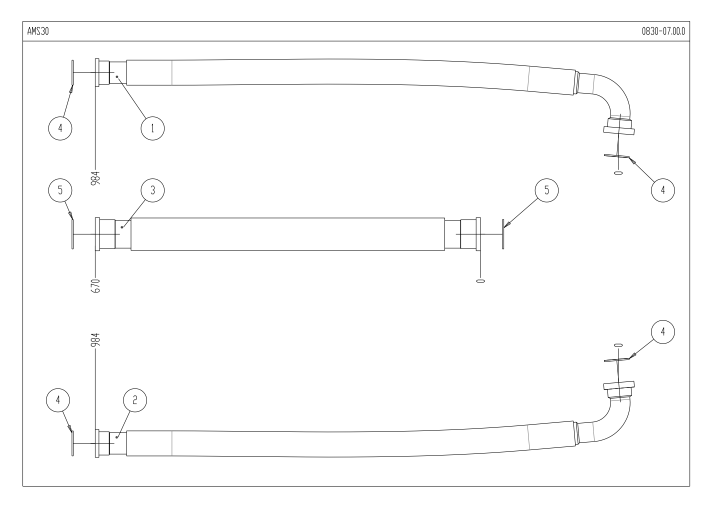


Fig. 0830-07.00.0

## 3.2.7 Spare Parts Identification

Table 3.11 Hydraulic Connections Fig. 0830-07.00.0

Pos	Part Name	Part No.	Specification	Qty	Note
1	Hose	ZZSL345	L=9841,5 inch (CB Port)	1	1
2	Hose	ZZSL345	L=9841,5 inch (CR Port)	1	1
3	Hose	ZZSL343	L=670 2 inch	1	
4	O-Ring	657364	1 ½ inch	4	
5	O-Ring	94021	2 inch	2	

Note 1. CB= Cylinder Barrel, CR= Cylinder Rod

## 3.2.8 Spare Parts Identification

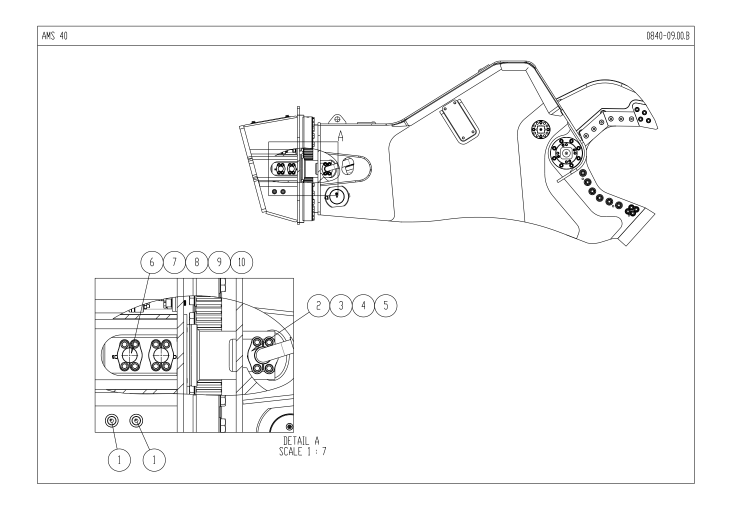


Fig. 0840-09.00.B

## 3.2.8 Spare Parts Identification

Table 3.12 Hydraulic Connections Fig. 0840-09.00.B

Pos	Part Name	Part No.	Specification	Qty Note
1	Plug	90424	½ inch	4
2	Split Flange	575848	1 ½ inch	4
3	O-Ring	657364	1 ½ inch	2
4	Socket Head Bolt	679037	M16 x 55	8
5	Washer	90597	M16 (NL Pair)	8
6	Split Flange	053864	1 ¼ inch	4
7	Blind Flange	817933	1 ¼ inch	4
8	O-Ring	678594	1 ¼ inch	4
9	Socket Head Bolt	658669	M14 x 50	16
10	Washer	678569	M14 (NL Pair)	16

## When ordering parts for your Allied equipment, Product please provide the Product, Model and Serial Number. See Section 2.3 Owner's record of the Model equipment. Serial No. Please fill out completely Part Number Line Part Name Description 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 carrier 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

3.2.9 How To Order Spare Parts

Notes:	

