

# 3,6, 8 & 9 Series Rotary Cutters



### **TECHNICAL MANUAL**

3,6, 8 & 9 Series Rotary Cutters

TM1394 (01MAY87) English

John Deere Welland Works TM1394 (01MAY87)

LITHO IN U.S.A. ENGLISH



### 3, 6, 8 AND 9 SERIES **ROTARY CUTTERS TECHNICAL MANUAL** TM-1394 (MAY 87)

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## Section 10 GENERAL INFORMATION

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#### INTRODUCTION

This technical manual is part of a twin concept of service.

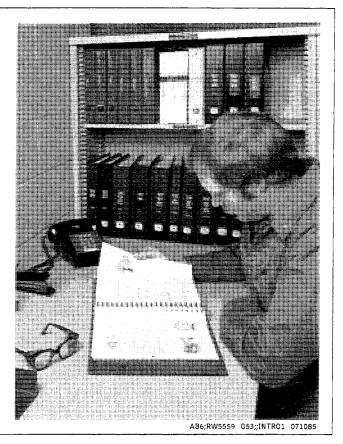
#### FOS Manuals—reference

#### Technical Manuals—machine service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise service guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed by an experienced service technician.



#### FEATURES OF THIS TECHNICAL MANUAL

John Deere ILLUSTRUCTION format emphasizing illustrations and concise instructions in easy-to-use modules.

Emphasis on diagnosis, analysis, and testing so you can understand the problem and correct it.

Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

Step-by-step instructions for teardown and assembly.

Summary listing at the beginning of each group of all applicable specifications, wear tolerances, torque values, essential tools, and materials needed to do the job.

An emphasis throughout on safety—so you do the job right without getting hurt.

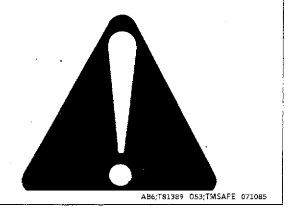
This technical manual was planned and written for you—an experienced service technician. Keep it in a permanent binder in the shop where it is handy. Refer to it when you need to know correct service procedures or specifications.



AB6;RW5560 053;INTR03 071085

#### SAFETY AND YOU

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.



#### PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguishers handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



AB6;TS186 053;FIRE2 080785

#### STAY CLEAR OF PTO

Entanglement in rotating driveline can cause serious injury or death.

Keep tractor master shield and driveline shields in place at all times except for special applications as directed in the implement operator's manual.

Wear fairly tight fitting clothing. Stop the engine and be sure PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.



A86;TS198 053;PT0 280186

#### WEAR PROTECTIVE CLOTHING

Wear fairly tight clothing. . . . . and safety equipment.

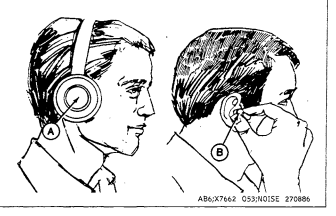


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#### PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing.

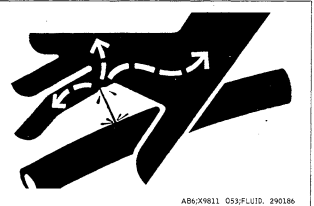
Wear a suitable hearing protective device such as earmuffs (A) or earplugs (B) to protect against objectionable or uncomfortable loud noises.



#### **AVOID HIGH-PRESSURE FLUIDS**

Escaping fluid under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard or paper to search for leaks.

If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result.



#### **OPERATE CUTTER SAFELY**

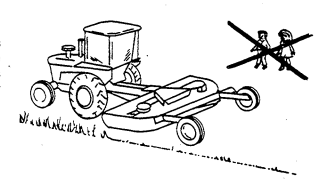
This machine should not be used in areas where bystanders may be present and could be injured, or property could be damaged by thrown objects. Debris can be thrown hundreds of feet. Be sure cutter is equipped with front and rear safety shields.

Operate cutter from tractor operating station only.

Do not allow riders on cutter or tractor.

Avoid holes when operating on hillsides. Tractor roll-over could result.

Components behind shields may rotate several minutes after power is shut off. Look and listen for evidence of rotation before removing shielding.

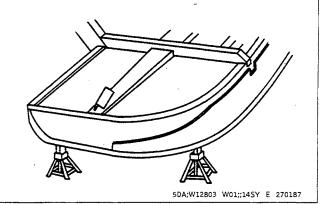


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#### PRACTICE SAFE MAINTENANCE

The blades and blade holder may rotate for several minutes after PTO is shut off. Look and listen for rotating driveline to stop before working on the cutter.

When servicing blades or blade holder, it will be necessary to work underneath cutter. Be sure to support cutter frame with safety stands to prevent accidental lowering. Do not position safety stands under axle or wheel supports because these components can rotate.



#### **KEEP SERVICE AREA CLEAN**

Keep the service area clean and dry; wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment.

Be sure all electrical outlets and tools are properly grounded.

Use adequate light for the job at hand.



5EA;W9966 W02;;1010 E. 050886

#### **GENERAL SPECIFICATIONS 403, 503 ROTARY CUTTER**

403

503

**Body** 

Depth

Deck and Skirt Thickness

Overall Width Overall Length Cutting Width

Cutting Height Range

180 mm (7.0 in.) 3 mm (0.118 in.)

1294 mm (50 in.) 2100 mm (82.5 in.)

122 mm (48 in.)

25-250 mm (1.0-9.8 in)

180 mm (7.0 in.)

3 mm (0.118 in.) 1598 mm (62 in.) 2400 mm (94.5 in.)

152 mm (60 in.)

25-250 mm (1.0-9.8 in.)

Hitch

Category 1

Category 1

Blade Holder

Oval pan

Oval pan

**Blades** 

Flat

Flat

Gear Case Rating

34 kW (45 hp)

34 kW (45 hp)

Blade Holder Shaft

Speed

913 rpm

913 rpm

Blade Tip Speed

209 km/h (130 mph)

262 km/h (163 mph)

Tailwheel

Type Size

Solid rubber

 $100 \times 400 \text{ mm}(3.9 \times 15.7\text{in})$ 

Solid rubber

100 x 400 mm(3.9 x 15.7 in.)

Driveline

Protection

Tractor PTO hp

Shear bolt

Slip clutch (optional)

Tractor PTO shaft

11-56 kW (14.5-75 hp)

35-mm (1-3/8-in.) diameter

35-mm (1-3/8-in.) diameter 540 rpm

540 rpm

Category 3

Category 3

Shear bolt

Slip clutch (optional)

13.5-56 kW (18-75 hp)

Weight

Size

(with front chain shields)

(without front chain shields)

207 kg (455 lb) 193 kg (425 lb) 231 kg (510 lb) 215 kg (474 lb)

Specifications and design subject to change without notice

W11;;1010 -A 240487

	506	606
Depth Deck Thickness Side Thickness	Unibody design, continuous weld 190 mm (7.5 in.) 3.5 mm (.138 in.) 3.5 mm (.138 in.)	Unibody design, continuous weld 190 mm (7.5 in.) 3.5 mm (.138 in.) 3.5 mm (.138 in.)
Overall Length Integral Pull-Type Overall Width Cutting Width Cutting Height Range	229 mm (90 in.) — 168 mm (66 in.) 152 mm (60 in.)	259 mm (102 in.) 335 mm (132 in.) 198 mm (78 in.) 183 mm (72 in.)
Integral Pull-Type	25-229 mm (1-9 in.) —	25-229 mm (1-9 in.) 25-305 mm (1-12 in.)
<b>Hitch</b> Integral Pull-Type	Category 1	Category 1 Adjustable parallel lift
Blade Holder	Bar type	Bar type
Blades	Multipurpose	Multipurpose
Gear Case Rating	45 kW (60 hp)	45 kW (60 hp)
Blade Holder Shaft Speed	746 rpm	746 rpm
Blade Tip Speed	214 km/hr (133 mph)	257 km/hr (160 mph)
<b>Tailwheel</b> Integral Pull-type	Laminated 305 mm (12 in.) O.D. —	Laminated 305 mm (12 in.) O.D. Laminated 533 mm (21 in.) O.D. Pneumatic 5.90 x 15 tire 660 mm (26 in.) O.D.

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	506	606
<b>Driveline</b> Protection	Shear device	Shear device
Tractor PTO shaft Size	Slip clutch (optional) 540 rpm Category 2	Slip clutch (optional) 540 rpm Category 3
Weight (less safety shields)		
Integral Pull-Type	259 kg (571 lb) —	345 kg (760 lb) 391 kg (861 lb)
Attachments and Weights		
Chain Front Shield Skid Shoes Laminated Tires	19 kg (42 lb) 2 kg (4 lb)	25 kg (55 lb) 2 kg (4 lb)
Pull-Type Pan for Blade Holder	 15 kg (34 lb)	59 kg (130 lb) 19.5 kg (43 lb)
Jack Slip Clutch Drive	6 kg (13 lb)	8.5 kg (19 lb) 6 kg (13 lb)

Specifications and design subject to change without notice

	509	609	709
Body	Unibody design,	Unibody design,	Unibody design,
-	continuous weld	continuous weld	continuous weld
Depth	254 mm (10 in.)	254 mm (10 in.)	254 mm (10 in.)
Deck Thickness	3.5 mm (.138 in.)	3.5 mm (.138 in.)	3.5 mm (.138 in.)
Side Thickness	6 mm (.25 in.)	6 mm (.25 in.)	6 mm (.25 in.)
Overall Width	165 mm (65 in.)	196 mm (77 in.)	226 mm (89 in.)
Cutting Width	152 mm (60 in.)	183 mm (72 in.)	213 mm (84 in.)
Cutting Height Range	, ca,		270
Integral	25 -229 mm(1-9 in.)	25 -229 mm(1-9 in.)	25 -229 mm(1-9 in.)
Pull-Type	,	25-305 mm (1-13 in.)	25-305 mm (1-13 in.)
, an Typo		20 000 11 (1 10 11)	20 000 (1 10)
Hitch			
Integral	Category 1, 2	Category 2, 3N	Category 2, 3N
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3-point hitch or	3-point hitch or
		guick-coupler	quick-coupler
		Jane	J
Pull-Type		Adjustable parallel	Adjustable parallel
, , , ,		lift	lift
Blade Holder	Bar type	Bar type	Bar type
	2a. 1,p0		
Blades	Flat, Suction, Dual	Flat, Suction, Dual	Flat, Suction, Dual
	with suction lower	with suction lower	with suction lower
	With Guduon fellon	Will Gadan lower	
Gear Case Rating	75 kW (100 hp)	75 kW (100 hp)	75 kW (100 hp)
Blade Holder Shaft			
Speed			
540 rpm	746 rpm	746 rpm	746 rpm
1000 rpm	<del></del>	<del>-</del>	724 rpm
Diada Tin Consul			
Blade Tip Speed	014 km/hr (100 m-h)	057 km/hr (160 mnh)	200 km/hr (186 mah)
540 rpm	214 km/hr (133 mph)	257 km/hr (160 mph)	299 km/hr (186 mph)
1000 rpm	<del>-</del>	_	219 km/hr (181 mph)
Tailwheel			
integral	Laminated 387 mm	Laminated 387 mm	Laminated 387 mm
micgiai	(15 in.) O.D.	(15 in.) O.D.	(15 in.) O.D.
	(10 111.) 0.0.	(10 111.) O.D.	(13 11.) 0.0.
Pull-type		Laminated 533 mm	Laminated 533 mm
· un typo		(21 in.) O.D.	(21 in.) O.D.
		Pneumatic 5.90 x 15	Pneumatic 5.90 x 15
		tire 660 mm (26 in.)	tire 660 mm (26 in.)
		O.D.	O.D.
			W11;;1010 -D 240487

10-10-4

	509	609	709	
Driveline				
Protection	Adjustable slip clutch	Adjustable slip clutch	Adjustable slip clutch	
Tractor PTO hp	30-104 kW (40-140 hp)	30-104 kW (40-140 hp)	34-104 kW (45-140 hp)	
Tractor PTO shaft	(10 110 110)	(10 110 11p)	(10 1 10 11p)	
Integral	540 rpm	540 rpm	540 or 1000 rpm	
Pull-Type	540 rpm	540 rpm	540 rpm	
Size	Category 4	Category 4	Category 4	
Weight (base				
machine less safety				
shields and attach-				
ments)	/ / !! \			
Integral Cutter	363 kg (799 lb)	461 kg (1016 lb)	535 kg (1178 lb)	
Pull-Type Cutter	_	474 kg (1044 lb)	548 kg (1207 lb)	
Attachments and				
Weights				
Rubber Front Shield	7 kg (16 lb)	18 kg (18 lb)	11 kg (25 lb)	
Chain Front Shield	25 kg (55 lb)	30 kg (67 lb)	35 kg (77 lb)	
Solid Rear Shield	28 kg (62 lb)	29 kg (65 lb)	35 kg (77 lb)	
Chain Rear Shield	14 kg (30 lb)	15 kg (32 lb)	19 kg (42 lb)	
Skid Shoes Laminated Tires	4 kg (9 lb)	4 kg (9 lb)	4 kg (9 lb)	
Pull-Type	_	59 kg (130 lb)	59 kg (130 lb)	
Pan for Blade Holder	15 kg (34 lb)	19.5 kg (43 lb)	19.5 kg (43 lb)	
Jack		8.5 kg (19 lb)	8.5 kg (19 lb)	

Specifications and design subject to change without notice

W11;;1010 -E 130487

	1008 Integral & Center Pull-Type	1008 Offset Pull-Type
Body  Depth Deck Thickness Side Thickness Overall Width Cutting Width Cutting Height Range	Unibody design, continuous weld 254 mm (10 in.) 3.5 mm (.138 in.) 6 mm (.25 in.) 326 mm (128 in.) 312 mm (123 in.) 25-305 mm (1-12 in.)	Unibody design, continuous weld 254 mm (10 in.) 3.5 mm (.138 in.) 6 mm (.25 in.) 326 mm (128 in.) 312 mm (123 in.) 25-305 mm (1-12 in.)
<b>Hitch</b> Integral Pull-Type	Category 2, 3, or 3N 3-point hitch or quick-coupler Adjustable parallel lift	— Adjustable parallel lift
Blade Holder	Bar type	Bar type
Blades	Flat, Suction, Dual with suction lower	Flat, Suction, Hooked, Dual with suction lower
Gear Case Rating Main Outer	75 kW (100 hp) 60 kW (80 hp)	75 kW (100 hp) 60 kW (80 hp)
Blade Holder Shaft Speed 540 rpm 1000 rpm	818 rpm 793 rpm	746 rpm 724 rpm
Blade Tip Speed 540 rpm 1000 rpm	251 km/hr (156 mph) 243 km/hr (151 mph)	229 km/hr (142 mph) 222 km/hr (138 mph)
<b>Tailwheel</b> Integral Pull-type	Laminated 387 mm (15 in.) O.D. Laminated 533 mm (21 in.) O.D. Pneumatic 5.90 x 15 tire 660 mm (26 in.) O.D.	— Laminated 533 mm (21 in.) O.D. Pneumatic 5.90 x 15 tire 660 mm (26 in.) O.D.

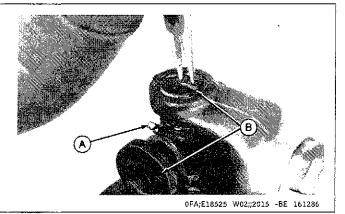
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	1008 Integral & Center Pull-Type	1008 Offset Pull-Type
Driveline Protection Speed Front Yoke Size Integral Pull-Type	Adjustable slip clutch 540 or 1000 rpm 35 mm (1-3/8-in.) Cat. 4 35 mm (1-3/8-in.) Cat. 4 or 44.5 mm (1-3/4-in.)Cat.5	Adjustable slip clutch 540 or 1000 rpm  — 35 mm (1-3/8-in.) Cat. 4 or 44.5 mm (1-3/4-in.)Cat.5
Weight (base machine less safety shields and attachments) Integral Pull-Type	896 kg (1970 lb) 889 kg (1960 lb)	— 864 kg (1904 lb)
Attachments and Weights Rubber Front Shield Chain Front Shield Solid Rear Shield Chain Rear Shield Anti-Windrow Attachment Jack (Pull-Type) Laminated Tires(Pull-Type) Wheel Support (Pull-Type) Pan for Blade Holder Fruit Limb Deflector Bumper Wheel (less tire)	10 kg (23 lb) 36 kg (80 lb) 28 kg (61 lb) 23 kg (50 lb) 9 kg (20 lb) 8.5 kg (19 lb) 29 kg (65 lb) each 18 kg (41 lb) 19.5 kg (43 lb) each —	10 kg (23 lb) 36 kg (80 lb) 28 kg (61 lb) 23 kg (50 lb) — 8.5 kg (19 lb) 29 kg (65 lb) each 18 kg (41 lb) 19.5 kg (43 lb) each 117 kg (257 lb) 5 kg (11 lb)

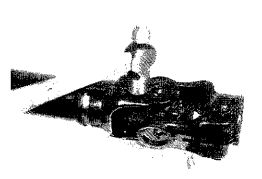
Specifications and design subject to change without notice

#### DISASSEMBLE UNIVERSAL JOINT

1. Note position of grease fitting (A) so it can be properly positioned during reassembly. Support yoke and shaft assembly in vise. Remove snap rings (B). If snap rings stick, loosen by tapping with a rubber hammer.

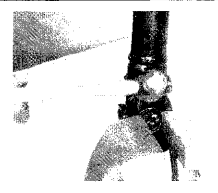


- 2. Position joint in an open vise with each ear of one yoke supported by a vise jaw.
- 3. With a soft hammer or mallet, strike the top ear of the unsupported yoke. This will drive the top bearing outward approximately (9.5 mm) 3/8-in.



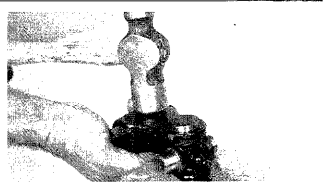
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- 4. Clamp loosened bearing in vise and drive yoke off.
- 5. Repeat this procedure for removing bearing directly opposite the one just removed, after which the yoke itself may be removed.



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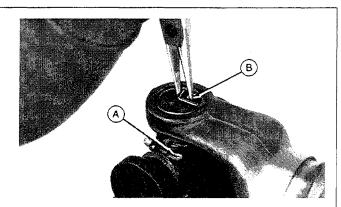
6. To remove remaining two bearings, support cross as shown making certain that vise jaws are covered with brass protectors. By striking yoke ear, the remaining bearings can be removed by repeating procedure in step 3.



5EA;E19274 W02;;2015 -BH 150487

#### **ASSEMBLE UNIVERSAL JOINT**

- 1. Start one bearing in yoke. Position cross (A) through yoke.
- 2. Press bearing into yoke until flush with surface.
- 3. Clamp yoke in vise. Use a punch or socket with slightly smaller diameter than that of bearing and press bearing past snap ring groove.
- 4. Install snap ring (B).
- 5. Position cross and install bearing on opposite side.
- 6. Properly position grease fitting to allow greasing before installing third and fourth bearing.
- 7. Assemble remaining bearings and lubricate.



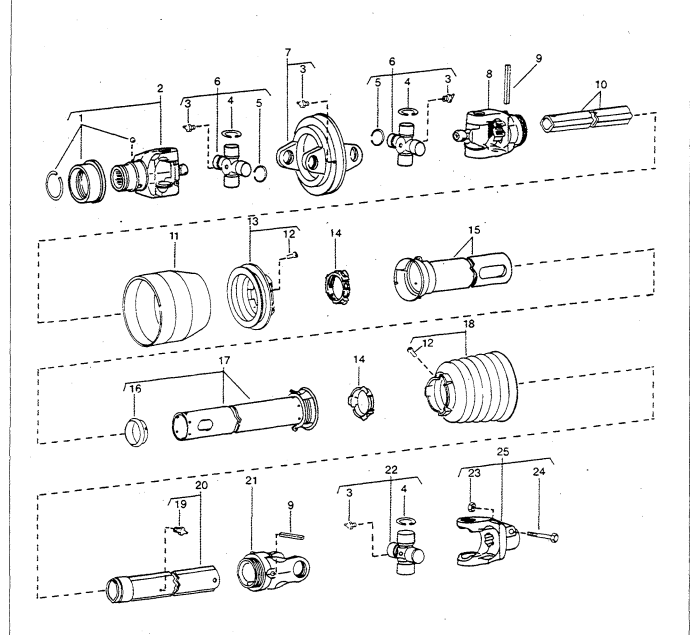
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8. If joint is stiff and does not flex freely after assembling, strike each ear of yoke on radius (A) to relieve pressure.



0FA;E18749 W02;;2015 -BJ 161286

### CONSTANT VELOCITY DRIVELINE, 1-3/8-INCH YOKE—EXPLODED VIEW



1-Locking Collar

2-Yoke

3-Lubrication Fitting

4-Snap Ring

5-Snap Ring

6—Cross and Bearing

7-Housing

8—Yoke

9—Spring Pin

10-Tube, inner

11-Shield, Front Yoke

12-Screw

13—Shield

14-Shield Bearing

15-Shield, Outer

16-Shield Bearing

17-Shield, Inner

18-Shield, Rear Yoke

19-Lubrication Fitting

20-Tube, Outer

21-Yoke

22—Cross and Bearing

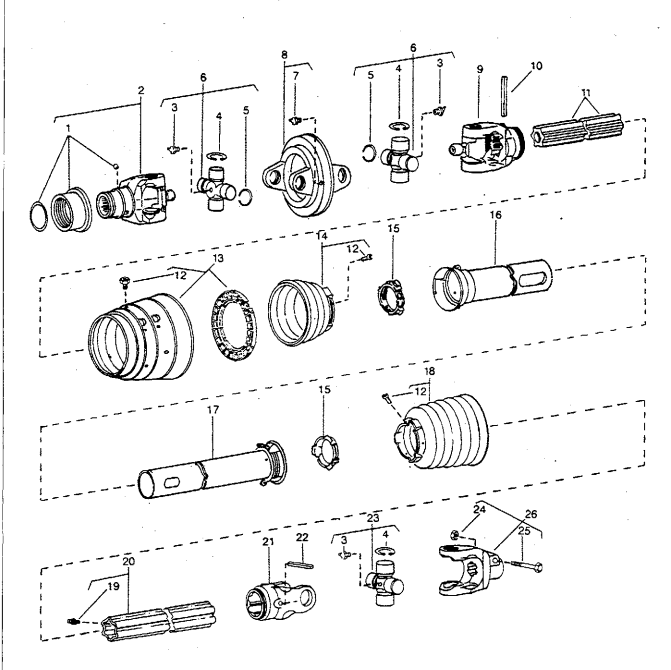
23-Lock Nut

24—Cap Screw

25-Yoke

6EA;W13590 W11;;2010 -L 180387

### CONSTANT VELOCITY DRIVELINE, 1-3/4-INCH YOKE—EXPLODED VIEW



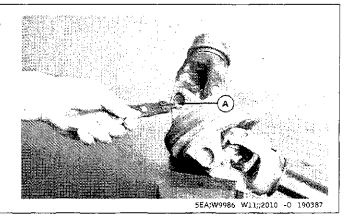
- 1—Locking Collar
- 2—Yoke
- 3-Lubrication Fitting
- 4—Snap Ring
- 5-Snap Ring
- 6—Cross and Bearing
- 7-Lubrication Fitting
- 8--Housing
- 9—Yoke
- 10-Spring Pin
- 11-Tube, Inner
- 12-Screw
- 13-Shield, Front Yoke
- 14-Shield, Front Yoke
- 15-Shield Bearing
- 16--Shield, Outer
- 17-Shield, Inner
- 18-Shield, Rear Yoke
- 19-Lubrication Fitting
- 20-Tube, Outer
- 21-Yoke

- 22—Spring Pin
- 23-Cross and Bearing
- 24-Lock Nut
- 25—Cap Screw 26—Yoke

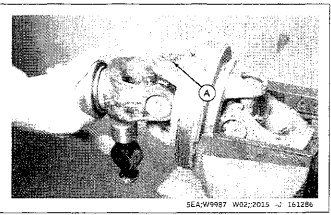
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#### DISASSEMBLE CONSTANT VELOCITY JOINT

1. Remove snap ring (A) from housing yoke first.

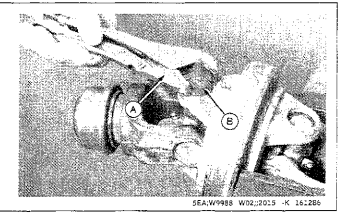


2. Place CV joint in vise and using light hammer blows, strike the unsupported yoke. This will force the bearing (A) outward approximately 5 mm (3/16-in.).

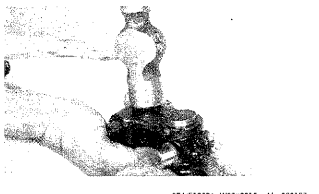


## IMPORTANT: Do not apply excessive force with locking pliers. Too much pressure will mark bearing.

- 3. Using locking pliers (A), remove bearing (B) from yoke.
- 4. Repeat for opposite bearing.



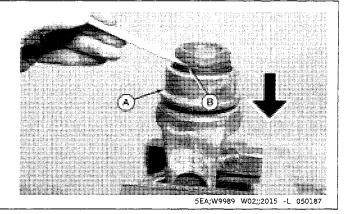
- 5. To remove remaining two bearings in yoke, support cross in vise with protective material on jaws.
- 6. Strike yoke ears lightly as in step 2 to remove bearings.



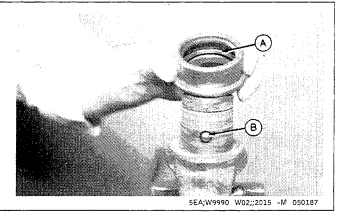
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#### INSPECT COUPLER YOKE

1. Push down on collar (A) and remove snap ring (B).



- 2. Inspect spring (A), ball bearings (B), and connection for dirt and corrosion.
- 3. Reassemble and replace snap ring.

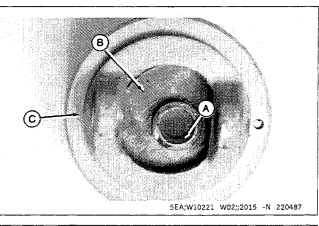


## INSPECT CONSTANT VELOCITY JOINT HOUSING

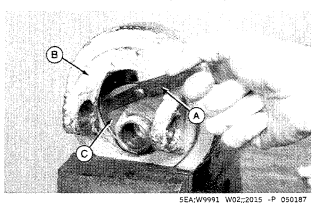
- 1. Inspect inside diameter (A) and faces of floating disk (B) for excessive galling or wear.
- 2. If this condition exists, housing (C) must be replaced.

NOTE: Galling and wear is caused by improper lubrication.

Advise customer of this to prevent reoccurence.



- 3. Using feeler gauge (A), check clearance between housing (B) and inner disk (C). Dimension should not be more than 0.4 mm (0.016 in.).
- 4. If clearance is greater than indicated, replace housing (B).



Thank you very much for your reading. Please Click Here. Then Get COMPLETE MANUAL. NO WAITING

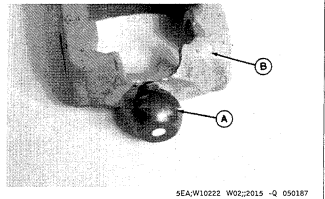


## **NOTE:**

If there is no response to click on the link above, please download the PDF document first and then click on it.

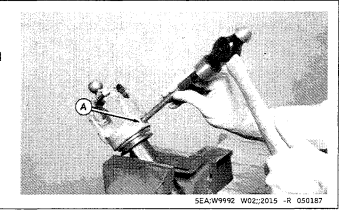
- 5. Inspect ball (A) on yoke for excessive galling or wear.
- 6. If this condition exists, replace yoke (B).

NOTE: Galling and wear are caused by improper lubrication. Advise customer of this to prevent reoccurence.

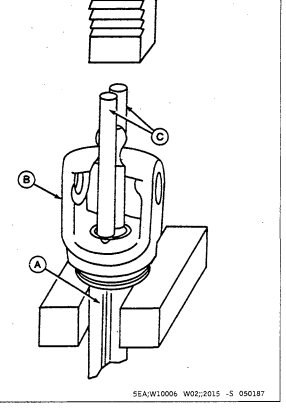


#### **REMOVE TUBE FROM YOKE**

1. Using hammer and punch, remove pin (A) from yoke and shaft. Drive out spring pin at (A).



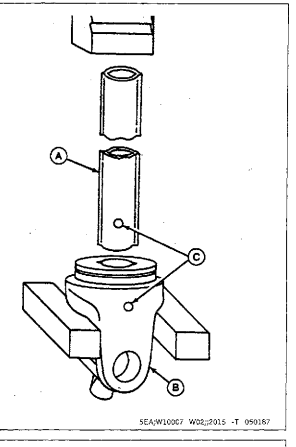
2. Using an arbour press, force tube (A) from yoke (B) using two 13 x 178 mm (0.5 x 7 in.) round rods (C).



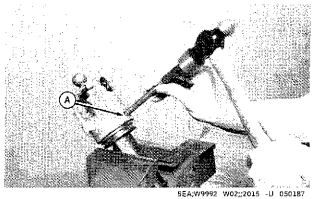
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#### **REPLACE TUBE IN YOKE**

1. Using an arbour press, push tube (A) into yoke (B) until pin holes (C) are aligned.



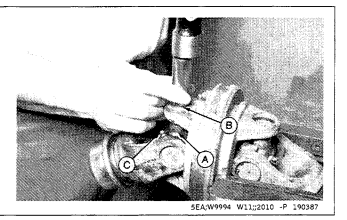
2. Drive in spring pin (A).



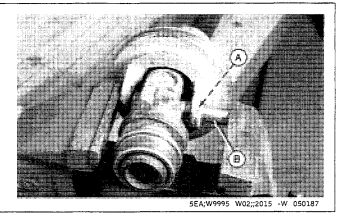
#### ASSEMBLE CONSTANT VELOCITY JOINT

- 1. Insert spider (A) into yoke and use spider to guide bearing needles to align bearing.
- 2. Drive in bearing (B) until snap ring groove is visible.
- 3. Replace snap ring.

NOTE: Be sure grease fittings (C) are in proper location.



4. Install opposite bearing (A) and press into place using vise and block (B). Block can be a socket with slightly smaller diameter than that of bearing.



5. Install snap ring (A).

Litho in U.S.A.

