

# GENERATION III COULTER MODEL 2995 SET-UP & PARTS MANUAL

2565-490\_REV\_D • 07/13

#### YETTER MANUFACTURING CO.

FOUNDED 1930

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#### **FOREWORD**

You've just joined an exclusive but rapidly growing club.

For our part, we want to welcome you to the group and thank you for buying a Yetter product.

We hope your new Yetter products will help you achieve both goals-increase your productivity and increase your efficiency so that you may generate more profit.

This operator's manual has been designed into four major sections: Foreword, Safety Precautions, Installation Instructions and Parts Breakdown.

This SAFETY ALERT SYMBOL indicates important safety messages in the manual. When you see this symbol, be alert to the possibility of PERSONAL INJURY and carefully read the message that follows.

The word **NOTE** is used to convey information that is out of context with the manual text. It contains special information such as specifications, techniques and reference information of a supplementary nature.

The word **IMPORTANT** is used in the text when immediate damage will occur to the machine due to improper technique or operation. Important will

apply to the same information as specified by note only of an immediate and urgent nature.

It is the responsibility of the user to read the operator's manual and comply with the safe and correct operating procedure and to lubricate and maintain the product according to the maintenance schedule in the operator's manual.

The user is responsible for inspecting his machine and for having parts repaired or replaced when continued use of the product would cause damage or excessive wear to the other parts.

It is the user's responsibility to deliver his machine to the Yetter dealer who sold him the product for service or replacement of defective parts, which are covered by the warranty policy.

If you are unable to understand or follow the instructions provided in this publication, consult your local Yetter dealer or contact:

#### YETTER MANUFACTURING CO.

309/776-4111 800/447-5777 309/776-3222 (FAX)

Website: <a href="www.yetterco.com">www.yetterco.com</a>
E-mail: <a href="mailto:info@yetterco.com">info@yetterco.com</a>

#### WARRANTY

Yetter Manufacturing warrants all products manufactured and sold by it against defects in material. This warranty being expressly limited to replacement at the factory of such parts or products as shall appear to be defective after inspection. This warranty does not obligate the Company to bear cost of labor in replacement of parts. It is the policy of the Company to make improvements without incurring obligations to add them to any unit already sold. No warranty is made or authorized to be made, other than herein set forth. This warranty is in effect for one year after purchase.

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Dealer		
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Yetter Manufacturing warrants its own products only and cannot be responsible for damages to equipment on which mounted.



#### A brief description of signal words that may be used in this manual:

CAUTION: Used as a general reminder of good safety practices or to direct attention to unsafe

practices.

**WARNING:** Denotes a specific potential hazard.

**DANGER:** Denotes the most serious specific potential hazard.

#### SAFETY PRECAUTIONS

You can make your farm a safer place to live and work if you observe the safety precautions given. Study these precautions carefully and insist that they be followed by those working with you and for you.

Finally, remember this: an accident is usually caused by someone's carelessness, neglect, or oversight.



Never clean, lubricate or adjust a machine that is in motion. Always lower or block the implement before performing service.

If machine must be serviced in the raised position, jack or block it up to prevent it from accidentally falling and injuring someone.

Do not allow riders on the tractor or implement.

Use speeds and caution dictated by the terrain being traversed. Do not operate on any slope steep enough to cause tipping or loss of control.

Be sure all personnel are clear of the immediate area before operating.

Read and understand the operator's manual and require all other persons who will operate the equipment to do the same.

Be familiar with all tractor and implement controls and be prepared to stop engine and implements quickly in an emergency.



Consult your implement and tractor operator's manual for correct and safe operating practices.

Beware of towed implement width and allow safe clearance.

FAILURE TO HEED MAY RESULT IN PERSONAL INJURY OR DEATH.

#### YETTER MODEL 2995 GENERATION III COULTER

2995-012 - FERTILIZER COULTER ASSEMBLY, RH 2995-012-L - FERTILIZER COULTER ASSEMBLY, LH

2995-140 - COULTER ASSEMBLY, RH 2995-140-L - COULTER ASSEMBLY, LH

CL AMDS	CHANKS
CLAMPS	SHANKS

Part No. 2975-151 2990-153 2990-154 2990-155 2990-156 2990-158 2990-159 2990-160 2990-161 2990-162 2990-163 2990-166 2990-171 2990-177 2990-177 2990-177	Description Clamp Kit, 3 X 6 Bar Clamp Kit, 2" Sq. Bar Clamp Kit, 2 1/2" Sq. Bar Clamp Kit, 2 x 6 Bar Clamp Kit, 4 x 4 Bar Clamp Kit, 5 x 7 Bar Clamp Kit, 7 x 7 Bar Clamp Kit, 3" Dmd Bar Clamp Kit, 3" Dmd Bar Clamp Kit, 3 1/2" Dmd Bar Clamp Kit, 2 1/2" Sq., 1/2" Spacer Clamp Kit, 3" Sq. Bar Clamp Kit, 2 1/4",2 1/2" Dmd Bar Clamp Kit, 4 x 6 Bar Clamp Kit, 4 x 6 Bar Clamp Kit, 7 x 5 Bar Clamp Kit, 7 x 5 Bar Clamp Kit, 7 x 5 Bar Clamp Kit, 7 x 4 Bar	Part No. 2990-208 2990-221 2990-310 2990-318 2990-328 2990-350 2990-353 2990-354 2990-377 3010-303 3011-302 6300-331	Description Shank, 12 5/8" Long, 3" Offset Shank, 27" Long, 3" Offset Shank, 16" Shank, 16" Shank, 26" Shank, 18" Long, 3/4" Offset Shank, 22" Long, 3/4" Offset Shank, 22" Long, 3/4" Offset Shank, 18" Long, 5 1/2" Offset Shank, 30" Long, Straight Shank, 15" Long, 5 1/2" Offset Shank, 22", Straight Shank, 22" Long, 5 1/2" Offset Shank, 22" Long, 5 1/2" Offset Shank, 19" Long, 3/4" Offset
	Clamp Kit, 7 x 5 Bar		
2990-181	Clamp Kit, 4 x 10 Special		
2990-182	Clamp Kit, 4 x 7 Bar		
2999-120	Clamp, Air Seeder		
6300-105	Clamp Kit, 5 x 5 Bar		

#### **FERTILIZER KNIVES**

17" BLADE		20" BLADE		
Dry Fertilizer Knife	2975-116	2996-201	Dry Knife	
Liquid Fertilizer Knife	2975-220	2996-200	Liquid Knife	
Suspension Rear Fertilizer Knife	2975-219	2996-203	Liquid Suspension Knife	
Seeder Knife	2977-203	2996-114	Liquid Side Knife, Left	
Liquid Side Knife, Left	2995-122	2996-115	Liquid Side Knife, Right	
Liquid Side Knife, Right	2995-123	2996-116	Dry Side Knife, Left	
Dry Side Knife, Left	2995-124	2996-117	Dry Side Knife, Right	
Dry Side Knife, Right	2995-125		-	

Spring Mount Liquid Fertilizer Injection Kit – 2995-109 – For 17" and 20" Spring Mount Dry Fertilizer Injection Kit – 2995-130 – For 17" and 20"

#### BLADES

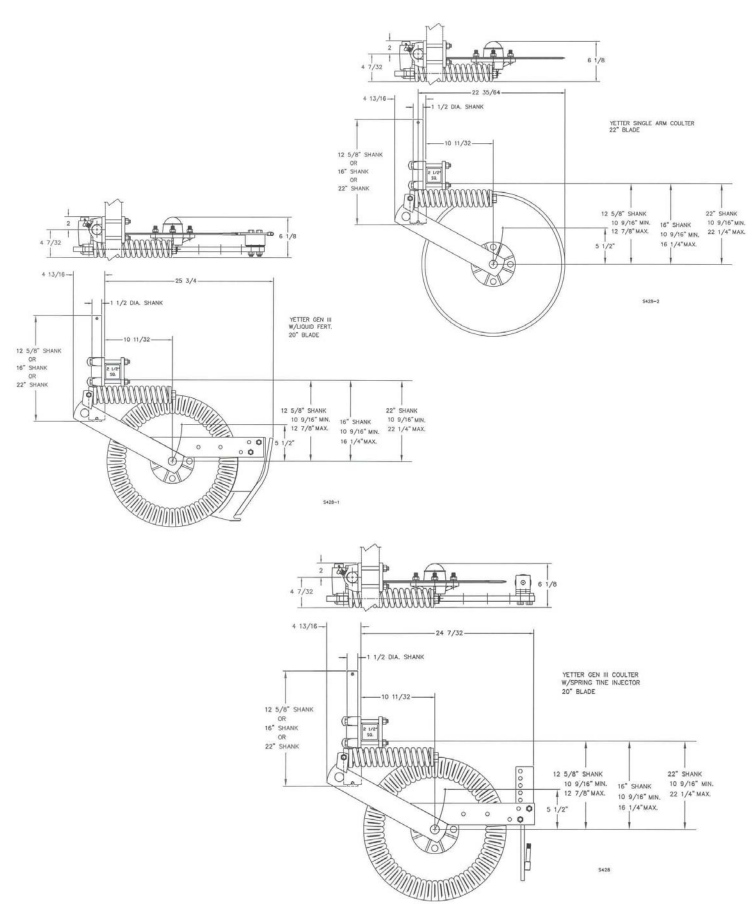
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PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
2571-164	14-5/8" Wave Blade (8 Wave)	2571-156	18" Wavy Blade (8 Wave)
2571-166	14-5/8" 25 Multi-Wave Blade	2571-155	18" 13 Wave Blade
2571-153	16" Bubble Flute Blade	2571-179	18" Multi-Wave Blade (25 Wave)
2571-161	16" Ripple Blade	2571-169	18" Smooth Blade
2571-156	16" Wavy Blade (8 Wave)	2571-076	20" Ripple Blade
2571-162	16" 13 Wave Blade	2571-178	20" Smooth Blade
2571-172	16" Multi-Wave Blade (25 Wave)	2571-198	20" Notched Blade
2571-206	16" Smooth Blade	2571-201	20" Notched Bubble Blade
2571-158	17" Ripple Blade	2571-202	20" Multi-Wave Blade (25 Wave)
2571-165	17" Notched Smooth Blade	2571-196	22" Smooth Blade-(Cutting Coulter Only)
	OPTIONA	AL EQUIPMENT	
2975-120	Gauge Wheel Kit	6200-107	V-Close Wheel Kit
2970-133	Knife Scraper 17"	2920-022	Press Wheel Kit
2910-100	Mille Ociapei 17	2320-022	I 1699 MILECLIVIL

2920-021 16" Disc Sealer

2976-133

Knife Scraper 20"

#### **SINGLE ARM COULTERS**



#### **INSTALLATION**

- 1. Assembly 3/8 x 2-1/2" roll pin into hole closest to end of 1-1/2" diameter shank, leaving approximately equal amount protruding out each side. Note: offset shanks require that you perform step 2 first then step 1.
- 2. Insert lock collar into pivot casting and slide shank up through casting and lock collar. If you wish to lock coulter from pivoting, slide roll pin into slots in casting. If you wish to let coulter pivot, do not align roll pin with casting slots, but slide shank up till roll pin contacts casting surface. Install and tighten 5/8 x 1" setscrew in lock collar to 110 ft. lb. torque maximum.
- 3. Mount 17" blade loosely to hub using four 1/2 x 1-1/2" carriage bolts, lock washers and nuts.
- 4. Mount fertilizer knife and spacer block to rear support arm using two 1/2 bolts lock nuts. Place shims between 2995-309 Spacer Block and support arm as required to align knife point with blade.
- 5. **Center blade on hub** by rotating blade and watching clearance between knife and blade. Slide blade on hub as required until clearance varies no more than 1/8" when blade is rotated one complete revolution. Tighten four 1/2" nuts. If blade-wobble is excessive, check for burrs on hub mounting surface and remove if necessary.
- 6. Adjust knife clearance to blade **as close as possible.** The high point of the blade should **just** clear the knife as blade is rotated. Be sure blade rotates freely then tighten two 1/2" locknuts to 120 ft. lb. Re-check clearance, by rotating blade one full revolution, after all bolts are tightened.
- 7. Assemble clamp components loosely to planter front bar as shown in parts view of appropriate clamp.
- 8. Position coulter clamps either toward the inside or outside of the planter openers on each side of the planter to equalize draft. Tighten four 1/2" nuts to secure the clamps.
- 9. Install coulters on planter by inserting shank up through clamps and tightening 5/8 x 1" setscrews.
- 10. Install 5/16 x 2-1/2" cotter pins in all vertical 1-1/2" diameter shanks. This cotter pin prevents loss of coulter should the clamp setscrews work loose. Cotter pin can be installed between clamp castings or on top, above top casting depending on the shank.
- 11. Set coulter depth by loosening setscrews in clamp castings. For John Deere 7000 front fold planters there may not be enough up adjustment to operate coulter at proper depth, not more than hub deep. Not all toolbars on John Deere planters operate at the same height. If necessary, cut off top of 1/12" diameter shank to allow proper adjustment.

#### **INSTALLATION**

- 12.On John Deere 7000 front fold planters there are two hoses that may interfere with coulter operation. Loosen hydraulic fittings and swivel hoses up out of the way to provide clearance when coulter flexes up.
- 13. If you have elected to let coulter swivel, set lock collar to allow swivel in one or both directions as required. If you have elected to hold coulter rigid, set coulter straight with the direction of travel. Tighten set screw to 110 ft. lb. torque maximum.
- 14. Set spring tension by adjusting 3/4" lock nut until 1/8" of threads are exposed above the nut. Tighten 3/4" locknut if greater spring pre-load is required. NOTE: This will reduce vertical movement of coulter.
- 15.**NEVER** mount coulters under planter drive shaft to allow coulter blades to contact shaft when an obstacle is struck. Coulters must be mounted so blade can always flex up and clear drive shaft.

NOTE: Dry fertilizer must be free of chunks greater that 1/4" in size to prevent plugging. Yetter recommends using screened fertilizer or running fertilizer through screen when hoppers are filled. Clean hoppers thoroughly at the beginning of season to prevent plugging problems.

The rubber dry fertilizer tube may appear to be 'stretched' when the planter is in the transport position. This does not affect operation of the planter and should not be detrimental to the fertilizer tube.

#### **OPERATION**

Yetter Model Generation III fertilizer coulters are designed to apply fertilizer 3" to 5" deep. See your fertilizer dealer for recommended depth and distance away from row for your particular fertilizer. A popular placement setting is 2" below and 2" away from the seed. High deposit rates require the fertilizer to be placed farther away from the row to avoid crop "burn".

The coulter can be set up to swivel or not swivel as required. By not allowing the coulter to swivel, the distance between seed and fertilizer varies less when planting on contour.

When mounting Model Generation III coulters on 3-point or 2-point hitch planters, the coulters should be set up to swivel, particularly if a 4-wheel drive tractor is used. This reduces the side load on the coulter during operation. It is preferable to allow the coulter to swivel.

IMPORTANT: For proper operation, the planter frame must operate level and at the correct height, usually 20" – 22" while in operation.

In hard no-till conditions the desired operating depth may not be possible. Tighten spring nut to maintain depth if spring is flexing rather than lower coulter to obtain maximum depth.

Planter weight may limit operating depth in hard conditions, particularly with mounted or semi-mounted planters. Be sure planter has enough weight to keep drive wheels on the ground during operation or plant populations can be drastically affected.

#### **OPERATION**

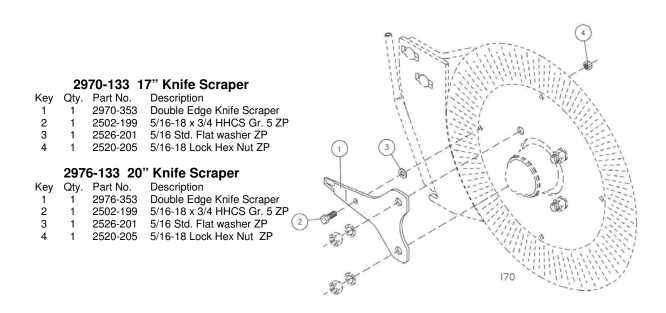
- 1. Set coulter blades to run vertical to ground. Operation depth and blade wear can be affected if coulter is mounted crooked. If coulters are set-up to not swivel be sure they run straight with the direction of travel.
- 2. After a few hours use, check all bolts and setscrews for tightness.
- 3. After a few days use, check coulter hubs for loose bearings. There should be no end play in the hub bearings to allow it to wobble. If necessary, remove hub cap and cotter pin, adjust slotted nut to remove wobble, re-insert cotter pin and replace hub cap.
- 4. KNIFE ADJUSTMENT IS CRITICAL. Adjust knife-blade clearance regularly, see page 9.

An optional knife scraper, Part #2970-133 or 2976-133 is available to reduce the frequency of adjustment on the fertilizer coulter knife. In addition this allows better operation in tough conditions such as freshly disked soils with abundant trash in the top four inches of loose soil.

NOTE: A 'bump' will appear behind knife scraper, on blade where protected, this must be ground off periodically to maintain correct knife-blade clearance.

- 5. BLADE WEAR can affect operation in loose trash conditions. If knife adjustment does not stop plugging problems, it may be necessary to replace blade.
- 6. Dry fertilizer must be free of chunks greater that 1/4" in size to prevent plugging. Yetter recommends using screened fertilizer or running fertilizer through screen when hoppers are filled. Clean hoppers thoroughly at the beginning of season to prevent plugging problems.

NOTE: The rubber dry fertilizer tube may appear to be 'stretched' when the planter is in the transport position. This does not affect operation of the planter and should not be detrimental to the fertilizer tube.

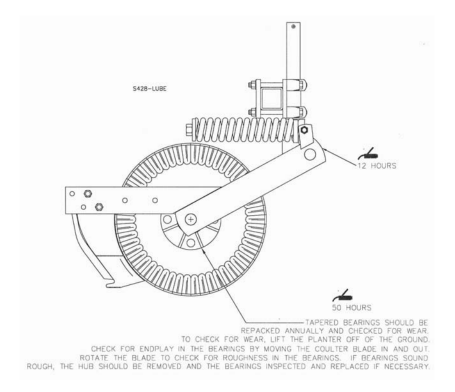


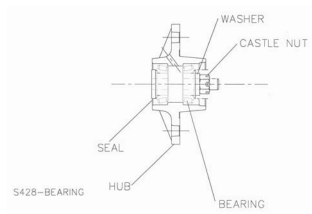
#### **MAINTENANCE**

#### **LUBRICATION**



**DANGER:** Always install safety lock-ups or lower the planter to the ground before working on the machine. Lubricate at frequency indicated with a multi-purpose type grease.

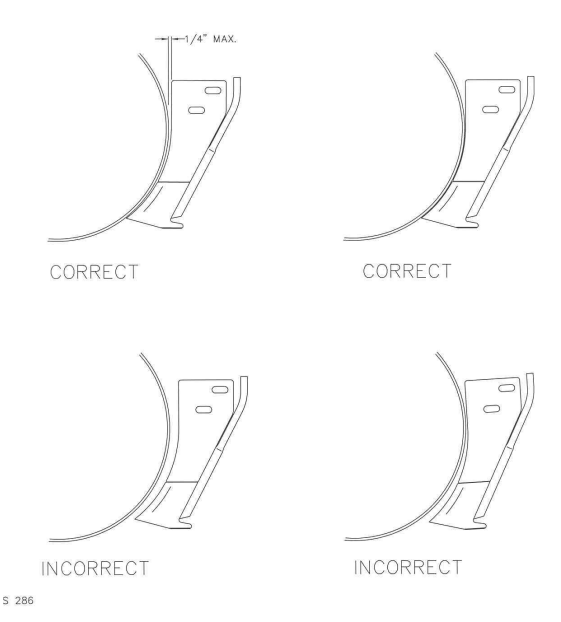




**DANGER:** Always install all safety lock-ups and safety lock pins before working under the toolbar.

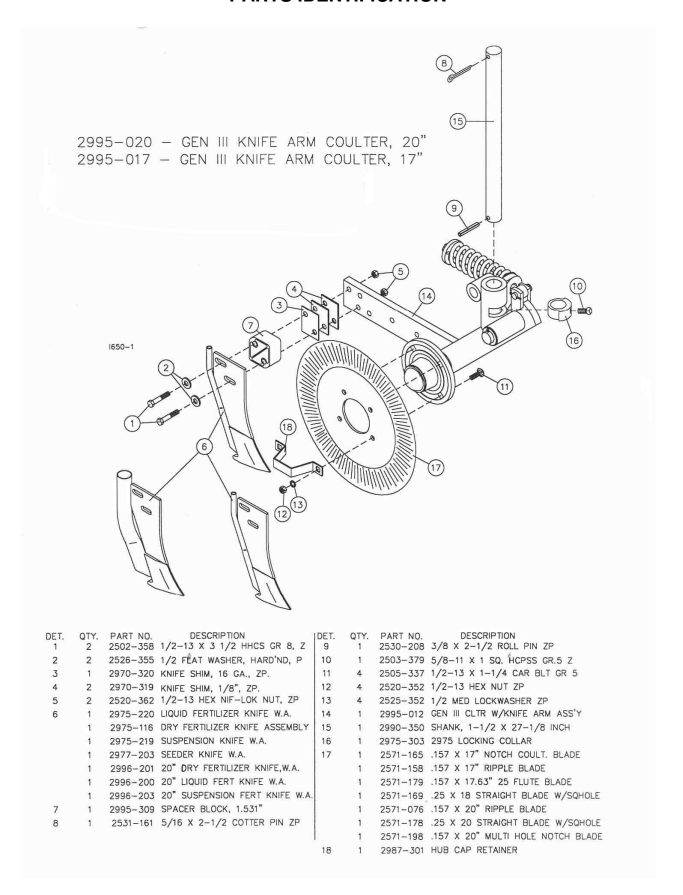
- 1. Raise the toolbar until is clear off the ground. Remove the gauge wheel and the blade. Remove the hubcap, cotter pin, slotted nut and washer from the spindle shaft assembly.
- 2. Pull the coulter spindle shaft assembly from the hub. Remove bearing cones and cups and discard if bearings are being replaced. Clean hub and dry. Remove bearings only and not cups of re-packing.
- 3. Wash the old grease from the hub, bearing cups, coulter spindle shaft, seal, and bearing cones. Inspect the condition of bearing cups and cones.
- Apply #2 multi-purpose lithium grease on each bearing. Make sure the space around each roller is filled. Lubricate the bearing cups.
- 5. Position the bearing in the cup and install the seal. Lubricate the seal lips and proceed with re-assembly of the removed parts including the blade. Blade bolt torque is 90 to 96 ft. lbs.
- 6. Install outer bearing, washer, and slotted nut. Tighten the slotted nut to 150 in. lbs. while rotating the blade or until a definite drag is felt when the blade is turned by hand. Tighten the nut one slot position to line up the cotter pin hole with a slot. Secure the nut with a new cotter pin.

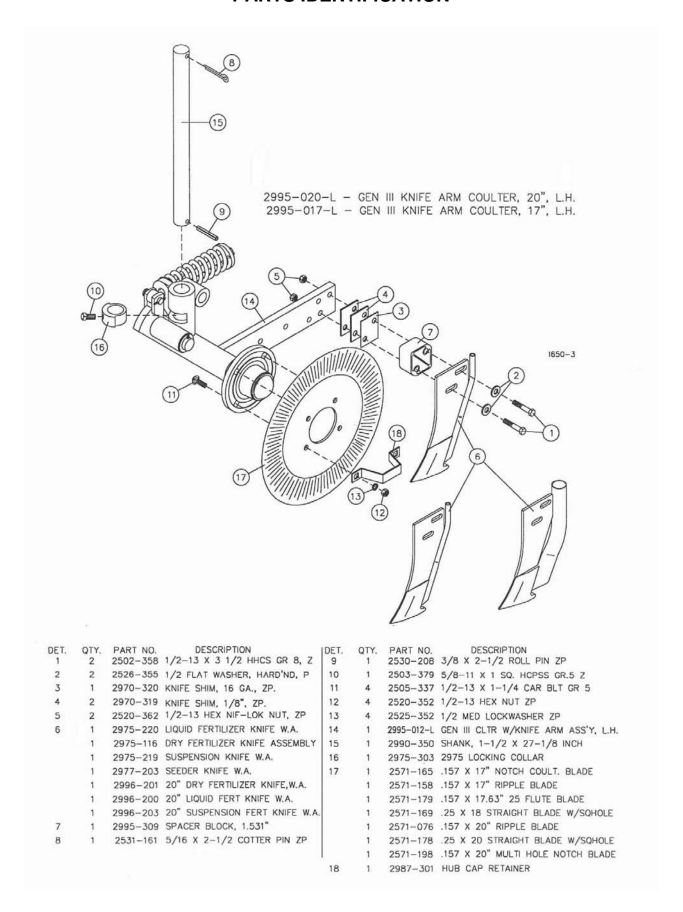
#### **KNIFE ADJUSTMENT**

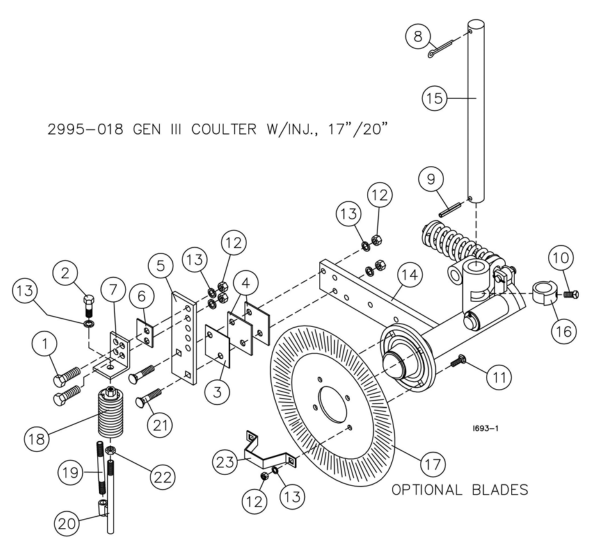


The adjustment of knife clearance to the blade is critical to trouble free operation of the fertilizer coulter, in certain conditions the coulter can "plug" in just a few feet if not correctly adjusted.

- 1. The disc blade **must** run concentric. Adjust by loosening four hub nuts and centering the blade.
- 2. Set knife to rub slightly on blade, especially at bottom of knife. See illustrations above. Tighten lock nuts securely.

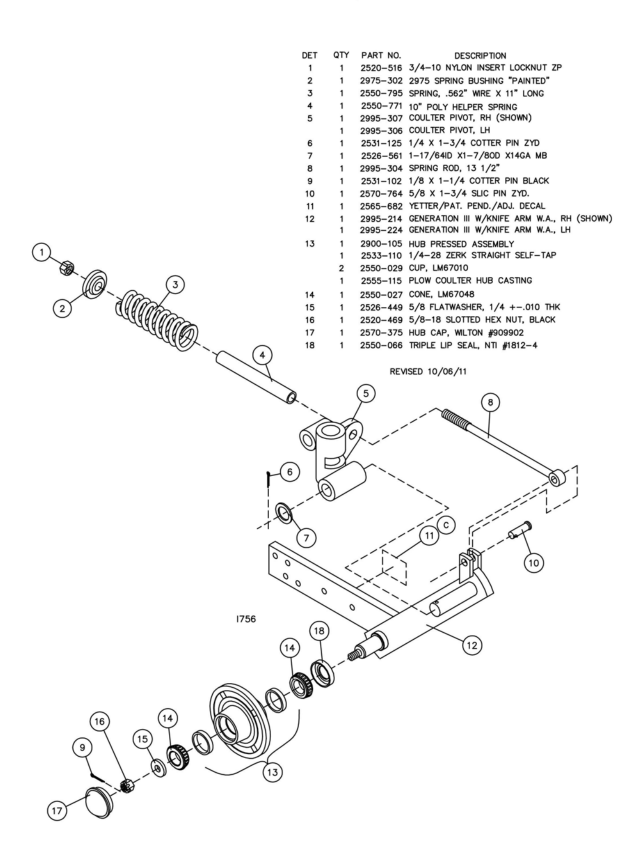




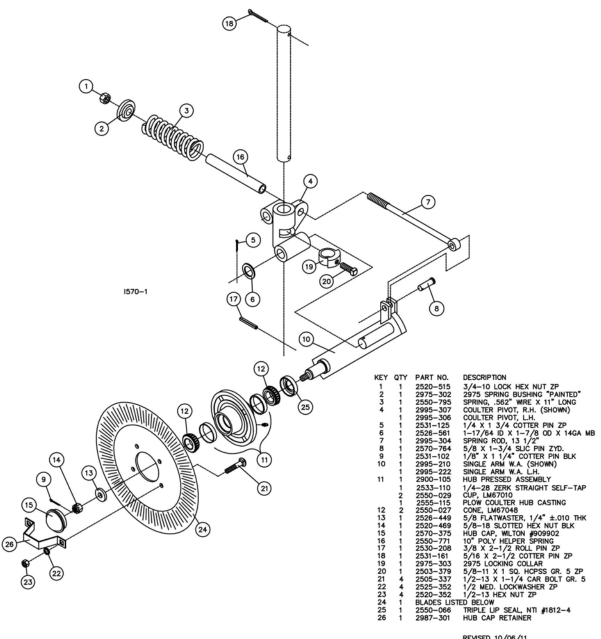


DET.	QTY.	PART NO.	DESCRIPTION	DET.	QTY.	PART NO.	DESCRIPTION
1	2	2502-294	1/2-13 X 1-1/2 HHCS GR5 YD	15	1	2990-350	SHANK, 1-1/2 X 27-1/8 INCH
2	1	2502-292	1/2-13 X 1 HHCS GR. 5 ZP	16	1	2975-303	2975 LOCKING COLLAR
3	1	2970-320	KNIFE SHIM, 16 GA., ZP.	17	1	2571-158	.157 X 17" RIPPLE BLADE
4	2	2970-319	KNIFE SHIM, 1/8", ZP.		1	2571-179	.157 X 17.63" 25 FLUTE BLADE
5	2	2975-389	ADJUSTMENT PLATE, INJECTOR		1	2571-076	.157 X 20" RIPPLE BLADE
6	1	2995-320	SPACER, INJECTOR		1	2571-202	.157 X 19.94" 25 WAVE BLADE
7	1	2995-301	INJECTOR MOUNT PLATE	18	1	2995-131	SPRING INJECTOR ASSEMBLY
8	1	2531-161	5/16 X 2-1/2 COTTER PIN ZP	19	1	2515-311	3" NIPPLE, 1/4 NPT STAINLESS STL
9	1	2530-208	3/8 X 2-1/2 ROLL PIN ZP	20	1	2995-212	INJECTOR ROD W.A., 1/2-13
10	1	2503-379	5/8-11 X 1 SQ. HCPSS GR.5 Z	21	2	2505-345	1/2-13 X 2 CAR BLT GR5 ZP
11	4	2505-337	1/2-13 X 1-1/4 CAR BLT GR 5	22	1	2520-356	1/2-13 JAM HEX NUT ZP
12	8	2520-352	1/2-13 HEX NUT ZP	23	1	2987-301	HUB CAP RETAINER
13	9	2525-352	1/2 MED LOCKWASHER ZP				
14	1	2995-012	GEN III CLTR W/KNIFE ARM ASS'Y	1			

2995-012-L GEN III COULTER W/KNIFE ARM ASSEMBLY 2995-012 GEN III COULTER W/KNIFE ARM ASSEMBLY



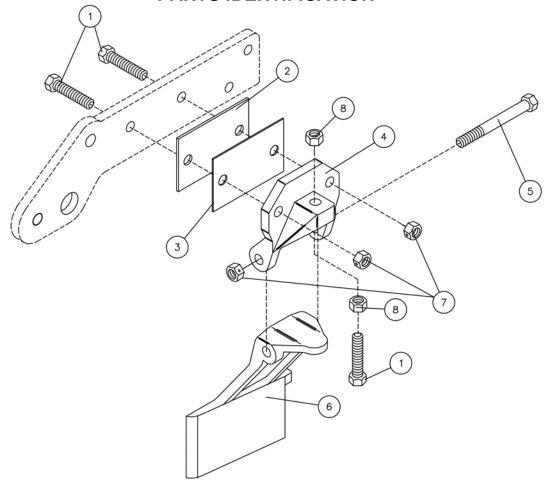
2995-140-LLH - 2995 SINGLE ARM COULTER, LH 2995-140 - 2995 SINGLE ARM COULTER, RH



REVISED 10/06/11

#### ITEM #24 - DIFFERENT BLADE OPTIONS

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
2571-164	14-5/8" Wave Blade (8 Wave)	2571-156	18" Wavy Blade (8 Wave)
2571-167	14-5/8" 25 Multi-Wave Blade	2571-155	18" 13 Wave Blade
2571-154	16" Bubble Flute Blade	2571-179	18" Multi-Wave Blade (25 Wave)
2571-163	16" Ripple Blade	2571-169	18" Smooth Blade
2571-156	16" Wavy Blade (8 Wave)	2571-076	20" Ripple Blade
2571-164	16" 13 Wave Blade	2571-178	20" Smooth Blade
2571-172	16" Multi-Wave Blade (25 Wave)	2571-198	20" Notched Blade
2571-206	16" Smooth Blade	2571-201	20" Notched Bubble Blade
2571-158	17" Ripple Blade	2571-203	20" Multi-Wave Blade (25 Wave)
2571-165	17" Notched Smooth Blade	2571-196	22" Smooth Blade

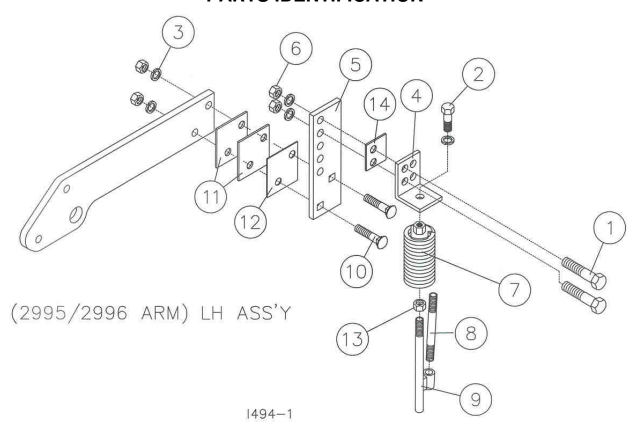


#### **SIDE KNIFE KITS**

2995-122 Liquid Side Knife Assy., L.H.
2995-123 Liquid Side Knife Assy., R.H.
To be used with 2571-165 or 2571-169 blades only.

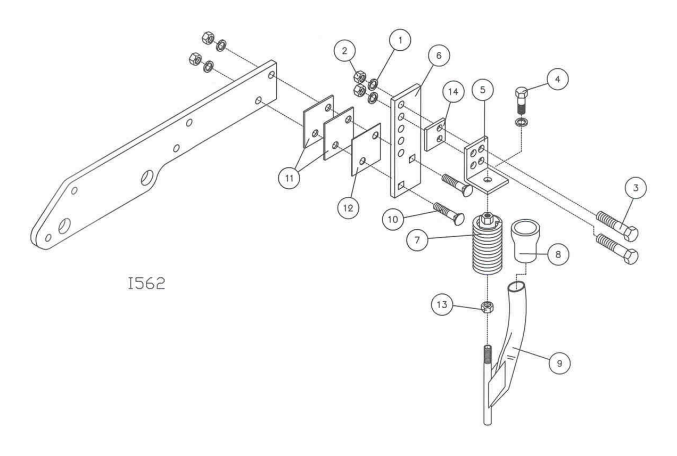
2996-114 LH 5-1/2" Liq Side Knife Assy.
2996-115 RH 5-1/2" Liq Side Knife Assy.
To be used with 2571-178 blade only.

Key	Qty.	Part No.	Description
1	3	2502-351	1/2-13 x 2 HHCS Gr. 5 ZP
2	1	2995-316	Side Knife Shim, 1/8", ZP
3	3	2995-315	Side Knife Shim, 16 Ga., ZP
4	1	2995-314	Side Knife Brkt., 2995
5	1	2502-362	1/2-13 x 5 HHCS Gr. 5 ZP
6	1	2995-121	Liquid Side Knife Assy., R.H. (Shown)
	1	2995-120	Liquid Side Knife Assy., L.H.
	1	2995-200	Dry Side Knife W.A., L.H.
	1	2995-201	Dry Side Knife W.A., R.H.
	1	3000-123	LH 5-1/2" Liq Side Knife S.A.
	1	3000-124	RH 5-1/2" Liq Side Knife S.A.
	1	3000-234	LH 5-1/2" Dry Side Knife W.A.
	1	3000-235	RH 5-1/2" Dry Side Knife W.A.
7	3	2520-357	1/2-13 Lock Hex Nut ZP
8	2	2520-352	1/2-13 Hex Nut ZP



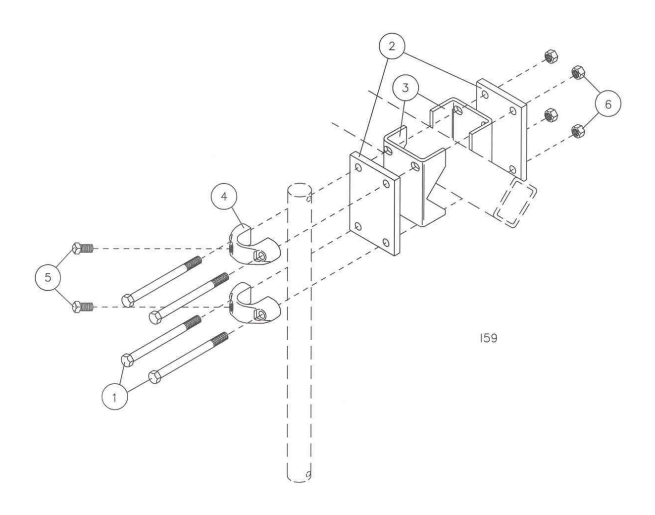
# 2995-109 SPRING MOUNT LIQ. FERT. INJECTOR KIT

Key	Qty.	Part No.	Description
1	2	2502-294	1/2-13 x 1-1/2 HHCS Gr. 5 ZP
2	1	2502-292	1/2-13 x 1 HHCS Gr. 5 ZP
3	5	2525-352	1/2 Med. Lock washer ZP
4	1	2995-301	Injector Mount Plate
5	1	2975-389	Adjustment Plate, Injector
6	4	2520-352	1/2-13 Hex Nut ZP
7	1	2995-131	Spring Injector Assembly
8	1	2515-311	3" Nipple, 1/4 NPT Stainless Steel
9	1	2995-212	Injector Rod W.A., 1/2-13
10	2	2505-344	1/2-13 x 1-3/4 Car. Bolt Gr. 5 ZP
11	2	2970-319	Knife Shim, 1/8", ZP
12	1	2970-320	Knife Shim, 16 GA., ZP
13	1	2520-356	1/2-13 Jam Hex Nut ZP
14	1	2995-320	Spacer, Injector



#### 2995-130 SPRING MOUNT DRY INJECTOR KIT

Key	Qty.	Part No.	Description
1	5	2525-352	1/2 Med. Lock washer ZP
2	4	2520-352	1/2-13 Hex Nut ZP
3	2	2502-294	1/2-13 x 1 1/2 HHCS Gr. 5 ZP
4	1	2502-292	1/2-13 x 1 HHCS Gr. 5 ZP
5	1	2995-301	Injector Mount Plate
6	1	2975-389	Adjustment Plate, Injector
7	1	2995-131	Injector Spring Assembly
8	1	2515-547	Dry Fertilizer Adapter, PVC
9	1	2995-213	Spring Tine Dry Injector W.A.
10	2	2505-344	1/2-13 x 1-3/4 Car. Bolt Gr. 5 ZP
11	2	2970-319	Knife Shim, 1/8", ZP
12	1	2970-320	Knife Shim, 16 Ga., ZP
13	1	2520-356	1/2-13 Jam Hex Nut
14	1	2995-320	Spacer, Injector



#### 2990-159 Clamp Kit, 3" Diamond Bar

#### Key Qty. Part No. Description

- 1 4 2502-369 1/2-13 x 8" HHCS Gr. 5 ZP
- 2 2 2990-314 Clamp Plate, 4" Sq. or 3" Diamond
- 3 2 2970-326 Adaptor, 3" Sq. Diamond Bar
- 4 2 2990-360 Clamp Casting, Drilled
- 5 2 2503-379 5/8-11 x 1" Sq. HCPSS Gr. 5 ZP
- 6 4 2520-357 1/2-13 Lock Hex Nut ZP

#### 2990-160 Clamp Kit, 3-1/2" Diamond Bar

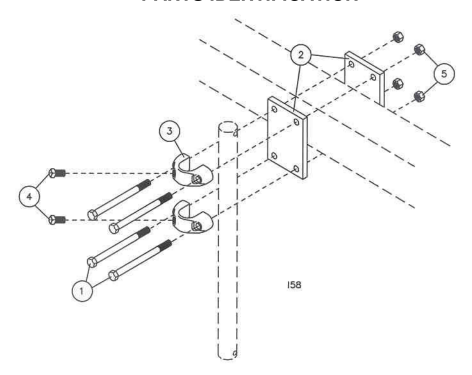
#### Key Qty. Part No. Description

- 1 4 2502-374 1/2-13 x 9" HHCS Gr. 5 ZP
- 2 2 2990-316 Clamp Plate, 3-1/2" Diamond Bar
- 3 2 2970-327 Adaptor, 3-1/2" Sq. Diamond Bar
- 4 2 2990-360 Clamp Casting, Drilled
- 5 2 2503-379 5/8-11 x 1" Sq. HCPSS Gr. 5 ZP
- 6 4 2520-357 1/2-13 Lock Hex Nut ZP

#### 2990-166 Clamp Kit, 2-1/4,2-1/2 Diamond Bar

#### Key Qty. Part No. Description

- 1 4 2502-371 1/2-13 x 7" HHCS Gr. 5 ZP
- 2 2 2990-348 Clamp Plate, 2-1/4, 2-1/2 Diamond Bar
- 3 2 2990-349 Adaptor, 2-1/4, 2-1/2 Diamond Bar
- 4 2 2990-360 Clamp Casting, Drilled
- 5 2 2503-379 5/8-11 x 1" Sq. HCPSS Gr. 5 ZP
- 6 4 2520-357 1/2-13 Lock Hex Nut ZP



#### 2990-154 Clamp Kit, 2-1/2" Sq. Bar

#### Key Qty. Part No. Description

- 1 4 2502-368 1/2-13 x 5-1/2" HHCS GR. 5 ZP
- 2 2 2990-313 Clamp Plate, 2-1/2 Square Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-156 Clamp Kit, 4 x 4 Bar

#### Key Qty. Part No. Description

- 1 4 2502-371 1/2-13 x 7" HHCS GR. 5 ZP
- 2 2 2990-314 Clamp Plate, 4" Sq. & 3" Diamond Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-158 Clamp Kit, 7 x 7 Bar

#### Key Qty. Part No. Description

- 1 4 2502-376 1/2-13 x 10" HHCS GR. 5 ZP
- 2 2 2990-315 Clamp Plate, 5 x 7 or 7 x 7 Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-163 Clamp Kit, 3 x 3 Bar

#### Key Qty. Part No. Description

- 1 4 2502-373 1/2-13 x 6" HHCS GR. 5 ZP
- 2 2 2990-339 Clamp Plate, 3" Square Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-155 Clamp Kit, 2 x 6 Bar

#### Key Qty. Part No. Description

- 1 4 2502-362 1/2-13 X 5" HHCS GR. 5 ZP
- 2 2 2975-363 Clamp Plate, Universal
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-157 Clamp Kit, 5 x 7 Bar

#### Key Qty. Part No. Description

- 1 4 2502-369 1/2-13 X 8" HHCS GR. 5 ZP
- 2 2 2990-315 Clamp Plate, 5 x 7 or 7x 7 Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-161 Clamp Kit, 3 x 7 Bar

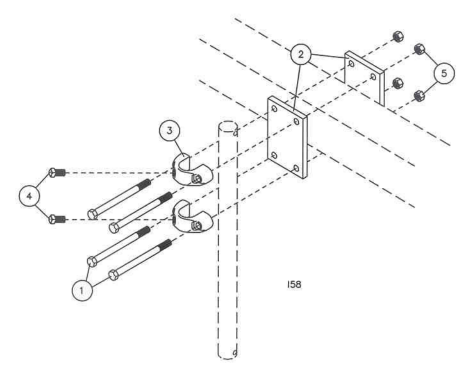
#### Key Qty. Part No. Description

- 1 4 2502-373 1/2-13 X 6" HHCS GR. 5 ZP
- 2 2 2990-315 Clamp Plate, 5 x 7 or 7 x 7 Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-171 Clamp Kit, 3 x 4 Bar

#### Key Qty. Part No. Description

- 1 4 2502-373 1/2-13 X 6" HHCS GR. 5 ZP
- 2 2 2990-314 Clamp Plate, 4" Sq. & 3" Dmd
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP



#### 2975-151 Clamp Kit, 3 x 6 Bar

#### Key Qty. Part No. Description

- 1 4 2502-373 1/2-13 x 6" HHCS GR. 5 ZP
- 2 2975-363 Clamp Plate, Universal 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-173 Clamp Kit, 6 x 4 Bar

#### Key Qty. Part No. Description

- 1 4 2502-374 1/2-13 x 9" HHCS GR. 5 ZP
- 2 2 2990-314 Clamp Plate, 4" Sq. & 3" Diamond Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-175 Clamp Kit, 7 x 4 Bar

#### Key Qty. Part No. Description

- 1 4 2502-376 1/2-13 x 10" HHCS GR. 5 ZP
- 2 2 2990-314 Clamp Plate, 4" Sq. 3" Diamond Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-172 Clamp Kit, 4 x 6 Bar

#### Key Qty. Part No. Description

- 1 4 2502-371 1/2-13 X 7" HHCS GR. 5 Zp
- 2 2 2975-363 Clamp Plate, Universal
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-174 Clamp Kit, 7 x 5 Bar

#### Key Qty. Part No. Description

- 1 4 2502-376 1/2-13 X 10" HHCS GR. 5 ZP
- 2 2 2975-367 Clamp Plate, 5 Sq. Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
  - 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 2990-182 Clamp Kit, 4 x 7 Bar

#### Key Qty. Part No. Description

- 1 4 2502-371 1/2-13 X 7" HHCS GR. 5 ZP
- 2 2 2990-315 Clamp Plate,  $5 \times 7$  or  $7 \times 7$  Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### 6300-105 Clamp Kit, 5 x 5 Bar

5

#### Key Qty. Part No. Description

- 1 4 2502-369 1/2-13 x 8" HHCS GR. 5 ZP
- 2 2 2975-367 Clamp Plate, 5" Square Bar
- 3 2 2990-360 Clamp Casting, Drilled
- 4 2 2503-379 5/8-11 x 1 Sq. HCPSS Gr. 5 ZP
- 5 4 2520-357 1/2-13 Hex Lock Nut ZP

#### TROUBLESHOOTING

<u>Problem</u> <u>Cause</u> <u>Solution</u>

Setting coulter Planter not set correctly Ensure that in operation the

planter frame is at correct height (20"-22") and level the toolbar. See opposite page.

Trash plugging Excessive knife-blade Check and adjust knife-blade

clearance clearance. See page 9.

Knife not correctly aligned Use shims to align knife

behind blade behind blade

Blade not penetrating Insufficient coulter spring Tighten coulter spring locknut

pressure down 1" further

Coulter incorrectly installed Adjust height of coulter by

sliding shank down

Spring not deflecting Excessive spring pressure Back off coulter spring locknut

to 1/8" of thread exposed

Fertilizer too deep Spring not deflecting Back off coulter spring locknut

to 1/8" of thread exposed

Coulter incorrectly installed Adjust height of coulter by

sliding shank up

Lack of depth control Install gauge wheel kit, part

no. 2975-120

Planter frame too low Raise planter frame to correct

height

Fertilizer too shallow Blade not penetrating Tighten coulter spring locknut

down 1" further

Coulter incorrectly installed Adjust height of coulter by

sliding shank down

Fertilizer will not flow Plugged fertilizer tubes Check for plugged fertilizer

tube openings on knife

Check for plugged fertilizer

delivery tubes on planter

Blade not rotating properly Loose soil Coulter works best in firmer

soil conditions

# **NOTES**

# Our name Is getting known

Just a few years ago, Yetter products were sold primarily to the Midwest only. Then we embarked on a program of expansion and moved into the East, the South, the West and now north into Canada. We're even getting orders from as far away as Australia and Africa.

So, when you buy Yetter products . . .you're buying a name that's recognized. A name that's known and respected. A name that's become a part of American agriculture and has become synonymous with quality and satisfaction in the field of conservation tillage.

Thank you.

#### YETTER MANUFACTURING CO.

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