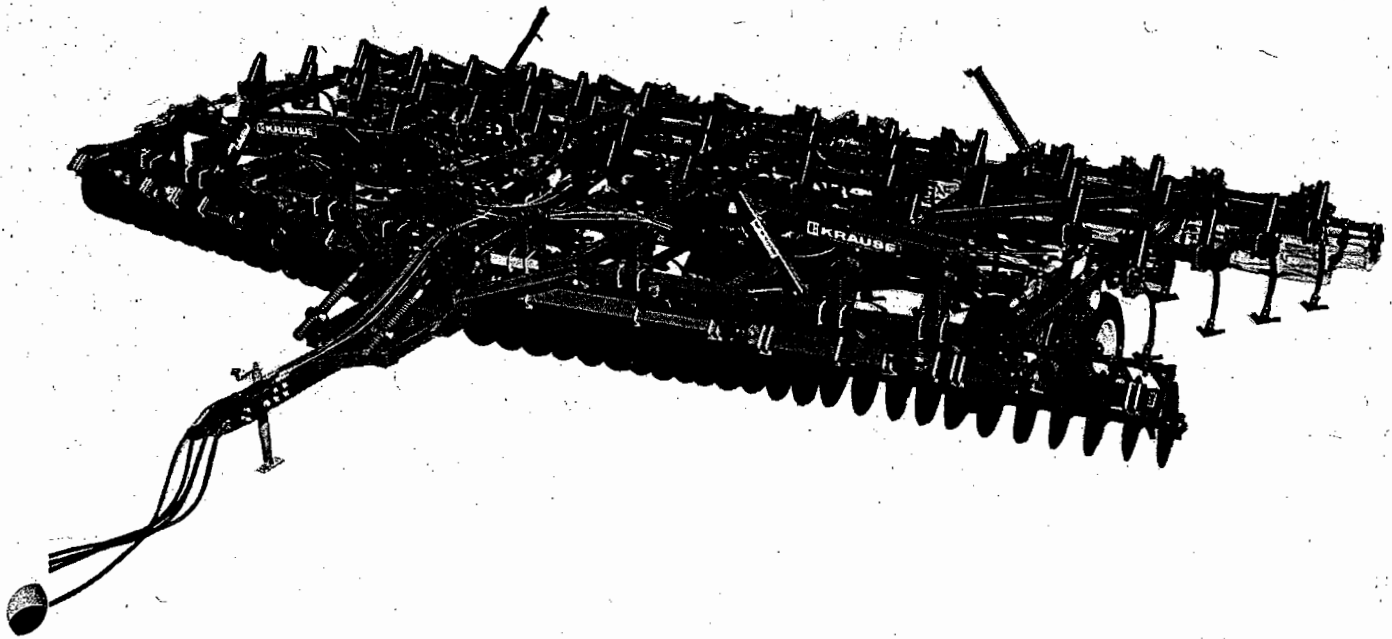


# OWNER'S MANUAL

3100A  
With Serial  
No. 3336 On



# LANDSMAN

## MODELS

3110A, 3112A, 3115A, 3118A, 3121A,  
3124A, 3127A, 3131A, 3136A.

# KRAUSE

305 SOUTH MONROE STREET HUTCHINSON, KANSAS 67501

Revised



# Warranty

## KRAUSE PLOW CORPORATION Hutchinson, Kansas

The Krause Plow Corporation, Hutchinson, Kansas, expressly warrants each new product manufactured by it to be free from defects in material and workmanship under normal use and service for a period of one year after delivery to the original retail purchaser or first user of the product.

Krause's obligation under this warranty is limited to repairing and/or replacing, at its option, any part or parts within the applicable one year period, as set out above, which shall be returned by the owner or any Krause authorized dealer to the factory and which upon examination shall disclose to Krause's satisfaction to be defective.

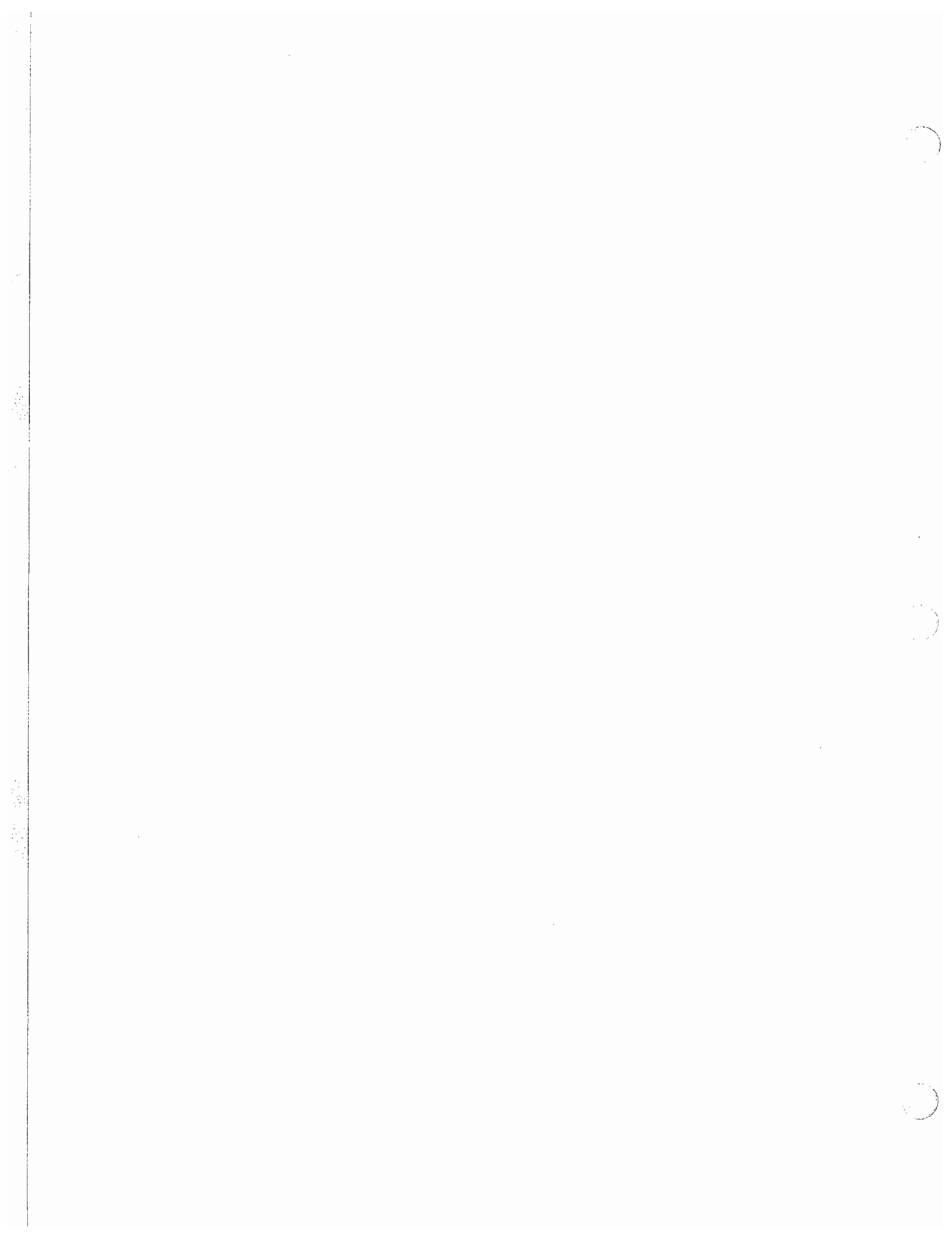
Krause may, at its option, elect to grant adjustments in the field through an authorized representative and may thereby elect to waive the requirement that parts be returned to Krause's factory.

A new warranty period is not established for replacements. Replacements are warranted for the remaining portion of the one year original warranty period. The repair or replacement of defective parts under this warranty will be made without charge to the owner except for transportation.

Krause does not warrant disc blades, tires, chisel shanks, hydraulic cylinders, accessories and other parts not manufactured by it, but supplied with or as a part of its products. Krause will, however, obtain and pass on any adjustments provided by the manufacturers of such parts under these manufacturer's warranties.

The provisions of this warranty do not apply to any product or parts which have been subject to misuse, negligence or accident, or which have been repaired or altered outside of Krause's factory in any way so as in the judgement of Krause to affect adversely its performance and reliability. Neither does this warranty apply to normal maintenance service and parts, or to normal deterioration due to wear and exposure.

**To the extent allowed by applicable law, this warranty is expressly in lieu of other warranties, expressed or implied, in fact or by law, including any implied warranty of merchantability or fitness for a particular purpose. The remedies of repair or replacement as set forth are the only remedies under this warranty. Krause disclaims any obligations or liability for loss of time, inconvenience, commercial loss or direct, consequential, special or incidental damages. This warranty is in lieu of any other obligation or liability of Krause of any nature whatsoever by reason of the manufacture, sale, lease or use of such products and Krause neither assumes, nor authorizes anyone to assume for it, any other obligation or liability in connection with such products.**



**3100 SERIES LANDSMAN  
DEALER PREDELIVERY CHECK  
TO BE CHECKED BY DEALER**

CUSTOMER \_\_\_\_\_ DATE \_\_\_\_\_

ADDRESS \_\_\_\_\_ COUNTY \_\_\_\_\_

DEALER \_\_\_\_\_

ADDRESS \_\_\_\_\_ COUNTY \_\_\_\_\_

MODEL NUMBER \_\_\_\_\_ SERIAL NUMBER \_\_\_\_\_

**DEALER CHECK:**

1. \_\_\_\_\_ Check to see that all rocker shaft bolts are tight and pins are in place.
2. \_\_\_\_\_ Check to see that hydraulic cylinders are full of oil (air bled out of cylinders). Clevis pins with cotter pins should be in place. Hydraulic system requires 3 Quarts / 2.8 Liters of oil for Models 3110A, 3112A and 3115A; and 20 Quarts / 19 Liters of oil for Models 3118A and 3124A. Models 3121A, 3127A, 3131A and 3136A require 28 Quarts / 26.5 Liters of oil.
3. \_\_\_\_\_ Examine hydraulic hoses to see that they are protected from damage.
4. \_\_\_\_\_ Bolts attaching the walking tandem to the wheel arms should be tight. Check to see that bearings have been adjusted and greased.
5. \_\_\_\_\_ Check lug bolts holding wheels to the hubs to see that they are torqued from 90 to 95 Ft. Lbs. / 120 N · m.
6. \_\_\_\_\_ See Placement pages A34 through A46 for correct size tires and their locations. Inflate all tires to 36 P.S.I. / 248 kPa.
7. \_\_\_\_\_ Check to see that bolts and pins attaching hitch to frame and clevis weldment to hitch are in place and tightened.
8. \_\_\_\_\_ Jack should be operational for support of tongue when implement is not attached to tractor.
9. \_\_\_\_\_ Wings are attached with special pins and wear washers. Make sure that they are in their proper place.
10. \_\_\_\_\_ Road lock and wing lock are correctly installed and operate satisfactorily.
11. \_\_\_\_\_ Restrictors are installed in wing lift cylinder rod end ports.
12. \_\_\_\_\_ All decals are in place. See decal placement page.
13. \_\_\_\_\_ Customer review sheet is filled out and signed.

DELIVERED BY \_\_\_\_\_ DATE \_\_\_\_\_

# 3100 SERIES LANDSMAN

## CUSTOMER REVIEW SHEET

CUSTOMER \_\_\_\_\_ DATE \_\_\_\_\_

ADDRESS \_\_\_\_\_ COUNTY \_\_\_\_\_

DEALER \_\_\_\_\_

ADDRESS \_\_\_\_\_ COUNTY \_\_\_\_\_

MODEL NUMBER \_\_\_\_\_ SERIAL NUMBER \_\_\_\_\_

1. \_\_\_\_\_ Owner's manual provided.
2. \_\_\_\_\_ Warranty card filled out and mailed.
3. \_\_\_\_\_ Review safety warnings and cautions as listed in this owner's manual.
4. \_\_\_\_\_ Review recommended maximum road speed, width, and height for implement.
5. \_\_\_\_\_ Review field operational speeds, horsepower, depth and rock conditions.
6. \_\_\_\_\_ Demonstrate the proper use of road locks.
7. \_\_\_\_\_ Explain the hydraulic depth control system including how to set the hydraulic stroke control.
8. \_\_\_\_\_ Review limitations of additional weight.
9. \_\_\_\_\_ Explain the importance of maintaining the tools through lubrication, checking that bolts are kept tight, and through the replacement of worn or broken parts.
10. \_\_\_\_\_ Recommend that a safety chain be used with the tool.
11. \_\_\_\_\_ Check wheel lug bolts frequently until they become set.

DELIVERED BY \_\_\_\_\_ DATE \_\_\_\_\_

CUSTOMER \_\_\_\_\_ DATE \_\_\_\_\_

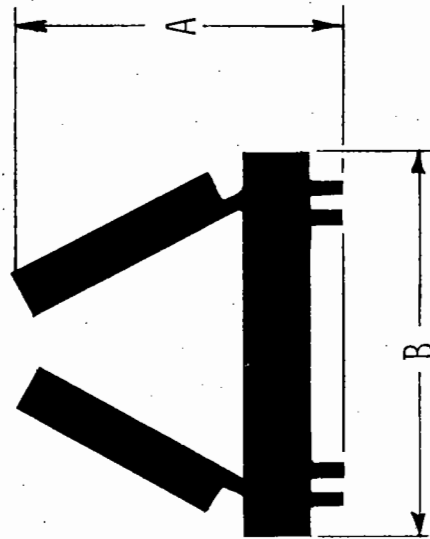
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
# 3100 LANDSMAN SPECIFICATIONS

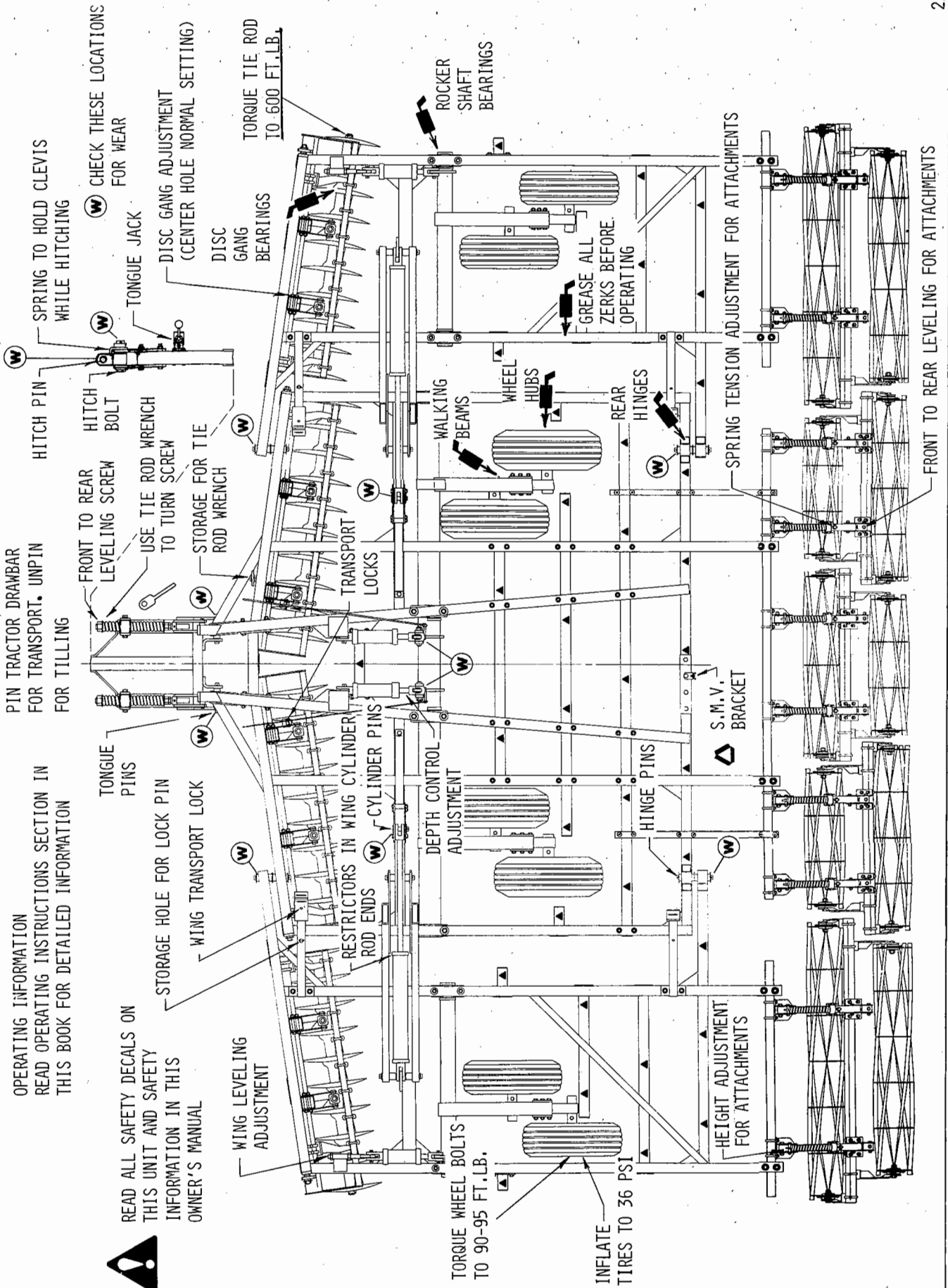
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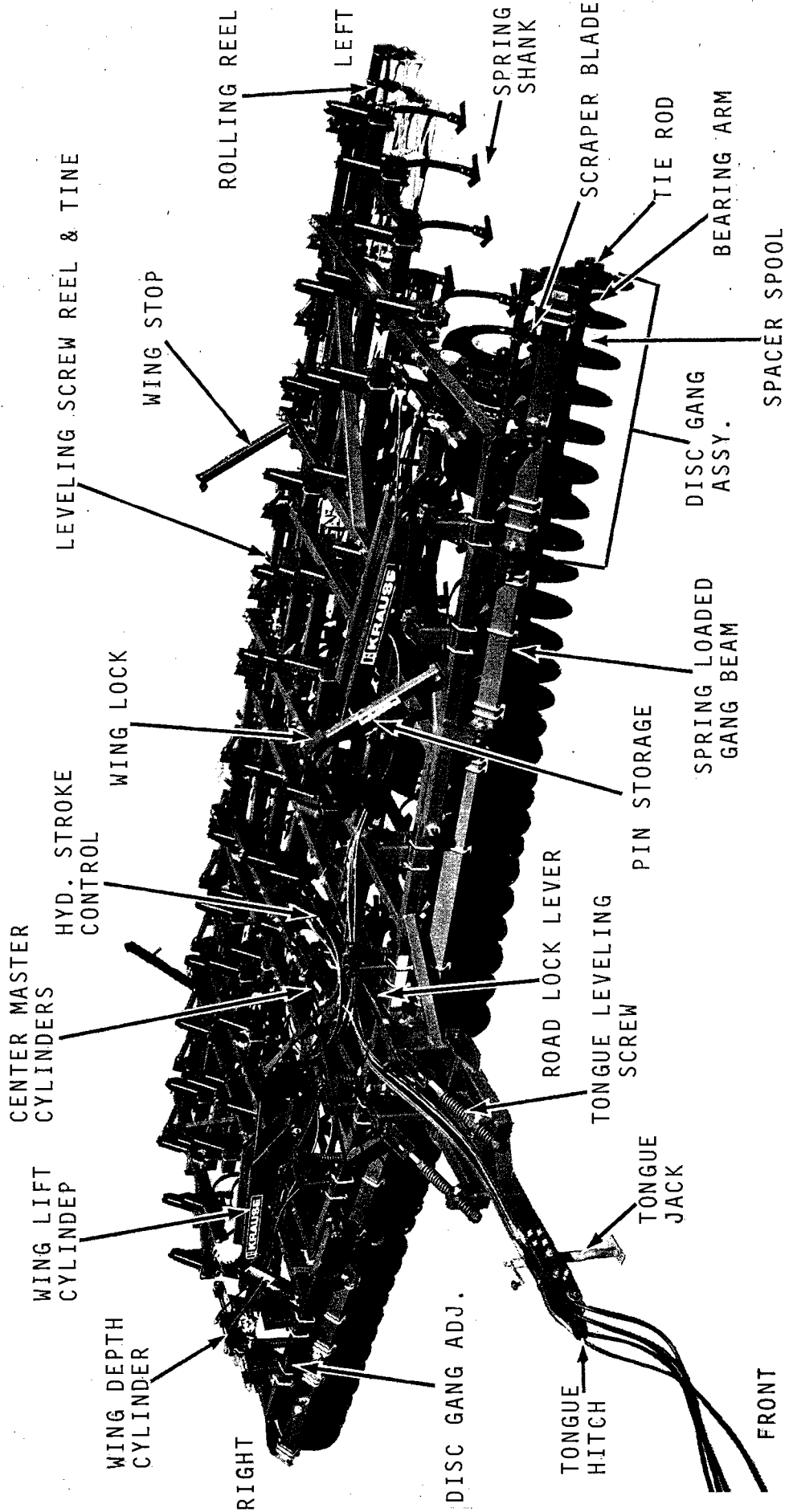
MODEL	CUT WIDTH FEET	CUT WIDTH METRES	NUMBER DISC	DISC SPACING	DISC SIZE	NUMBER SHANKS	SHANK SPACING
3112A	12'0"	3.66	18	8"	20"	17	9"
3115A	15'0"	4.57	22	8"	20"	21	9"
3118A	18'0"	5.49	26	8"	20"	25	9"
3121A	21'0"	6.40	32	8"	20"	31	9"
3124A	24'0"	7.32	36	8"	20"	33	9"
3127A	27'0"	8.23	40	8"	20"	37	9"
3131A	31'6"	9.60	46	8"	20"	43	9"
3136A	36'0"	10.97	52	8"	20"	49	9"
TRANSPORT HEIGHT & WIDTH							
MODEL NUMBER				A	B		
3112A				-----	12'4"		
3115A				-----	16'0"		
3118A				11'6"	9'6"		
3121A				13'6"	9'10"		
3124A				12'0"	14'0"		
3127A				13'6"	15'4"		
3131A				15'3"	14'0"		
3136A				17'9"	15'4"		

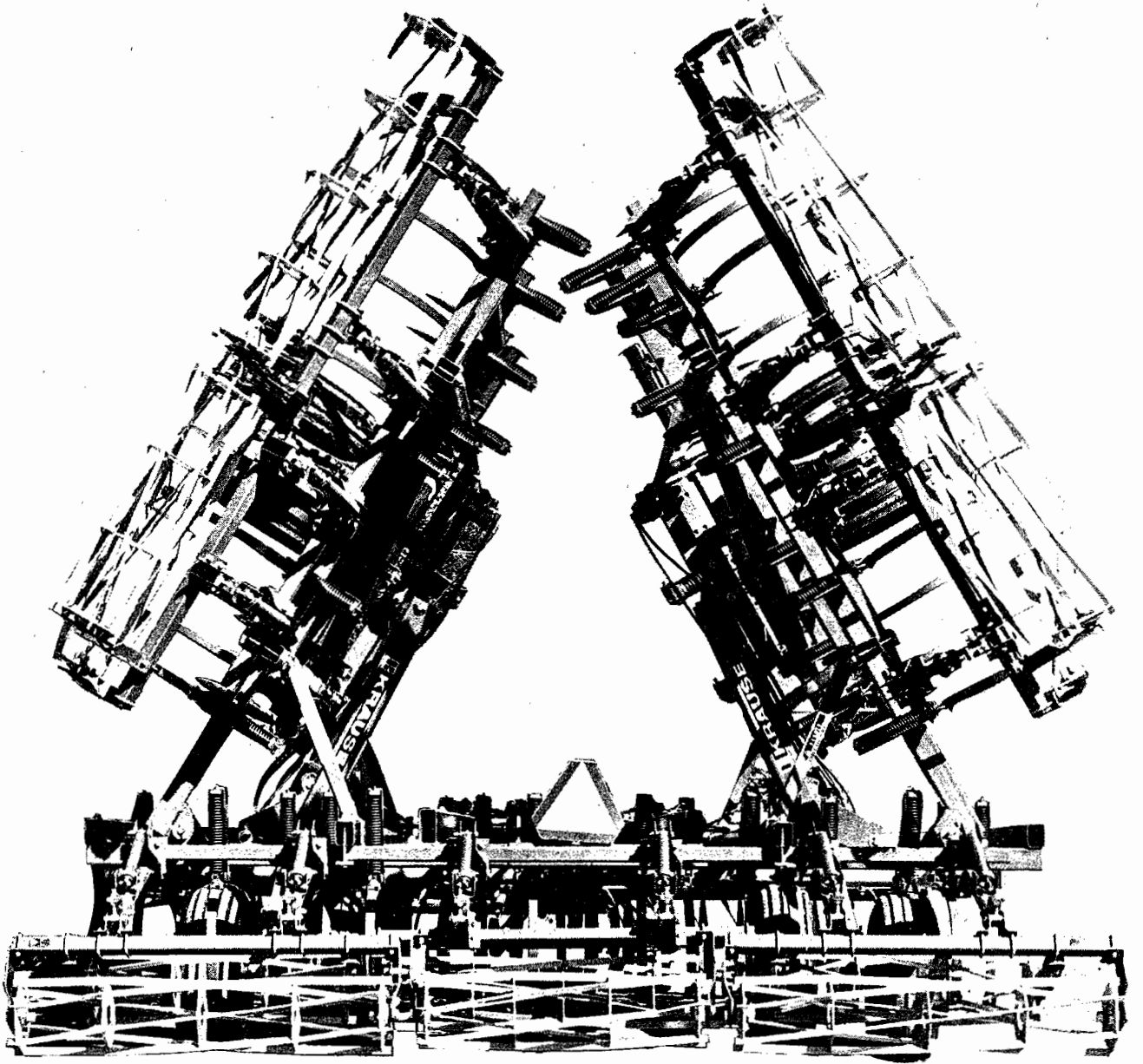


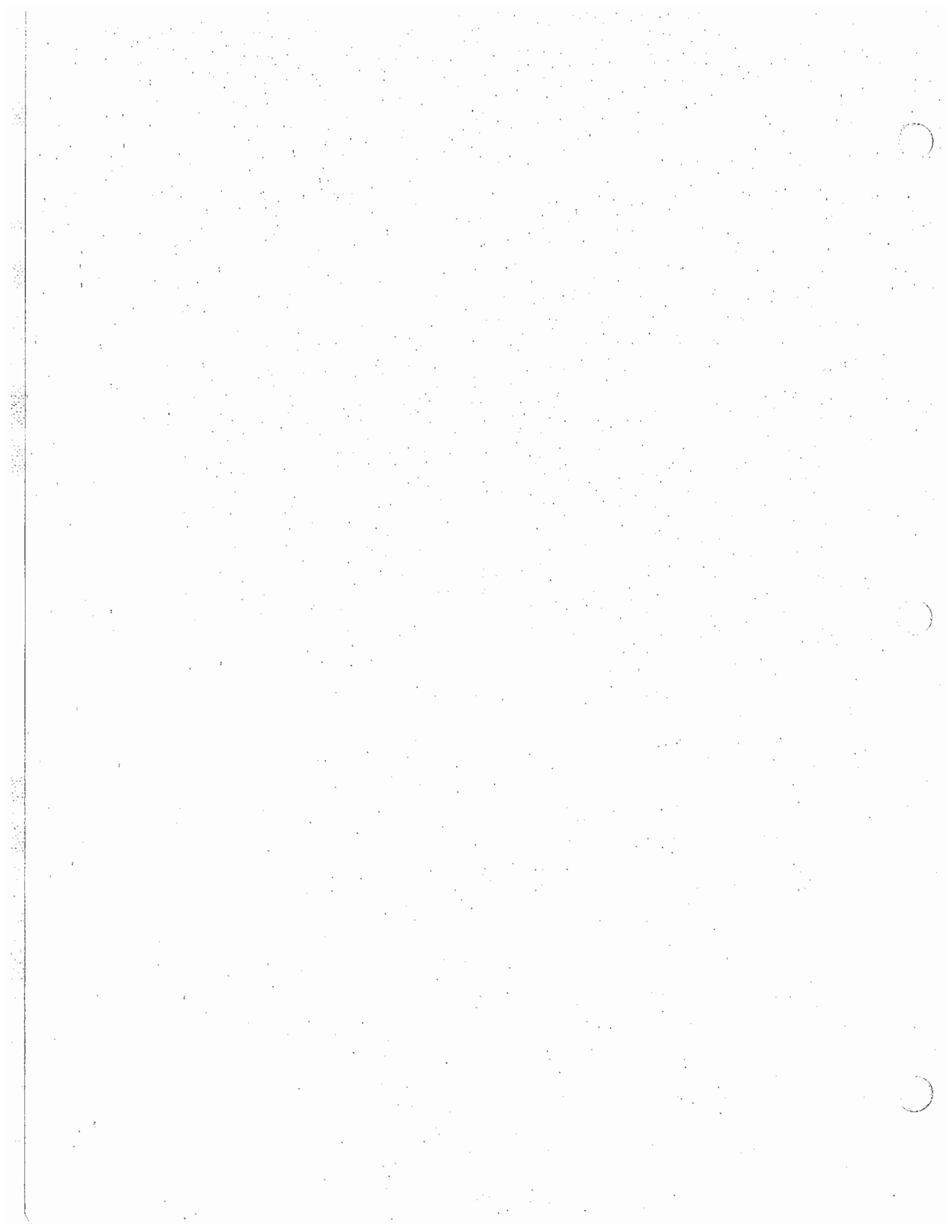
OPERATING INFORMATION  
 READ OPERATING INSTRUCTIONS SECTION IN  
 THIS BOOK FOR DETAILED INFORMATION

 READ ALL SAFETY DECALS ON  
 THIS UNIT AND SAFETY  
 INFORMATION IN THIS  
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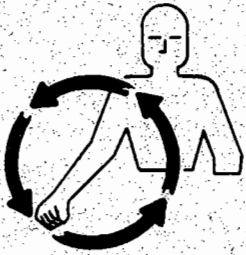


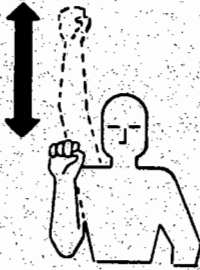
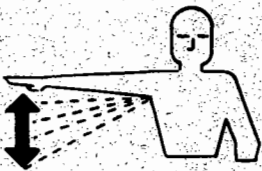




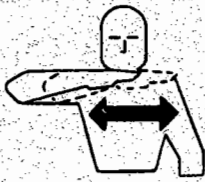
# **OPERATING SECTION**

# SAFETY ALERT SYMBOL



**BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY. THIS SYMBOL IDENTIFIES IMPORTANT SAFETY MESSAGES. CAREFULLY READ THE MESSAGE THAT FOLLOWS.**

## TEN MOST COMMON HAND SIGNALS USED IN THE FIELD

 <p>START THE ENGINE</p>	 <p>MOVE OUT OR TAKE OFF</p>	 <p>MOVE TOWARD ME</p>	 <p>SPEED IT UP</p>	 <p>SLOW IT DOWN</p>
 <p>THIS FAR TO GO</p>	 <p>STOP</p>	 <p>RAISE THE EQUIPMENT</p>	 <p>LOWER THE EQUIPMENT</p>	 <p>STOP THE ENGINE</p>

# PROTECT YOURSELF FROM CHEMICALS AND PESTICIDES

## SUGGESTED PROTECTIVE GEAR

1. HARD HAT. Should be washable, have brim to collect chemicals. Replace headband if contaminated. Wash entire unit daily.
2. GOGGLES, FACE SHIELD. Protect eyes, face. Goggles should fit snugly, comfortably. Shield should cover entire face.
3. RESPIRATOR. To prevent inhaling chemical dust vapors. Use canisters specified for chemical. Replace canisters as specified.
4. GLOVES. Rubber with long sleeves so cuff can be made. Unlined is best--cloth linings are hard to wash and decontaminate.
5. APRON/SMOCK. Protects clothing from splashes, spills. Smock gives more body protection. Wash or replace as needed.
6. COVERALLS. Wear as outer layer for easy removal, if contaminated. Tight knit, closable at neck, wrists. Wash when contaminated.
7. RUBBER BOOTS. Protect against spills on your regular boots or shoes. Important because leather is hard to decontaminate.

NOTE: DIRTY, CONTAMINATED OR IMPROPERLY WORN PROTECTIVE CLOTHING AND EQUIPMENT MAY BE AS BAD AS NO SAFETY GEAR AT ALL. FOLLOW THESE LAUNDERING SUGGESTIONS.

Change all clothing daily.

Keep contaminated clothing (worn while handling, applying) with pesticides separate from other family laundry. Keep it in a plastic bag if its not washed immediately.

Use hot water (140 degrees) and fill machine to normal full level. Do not overload with clothing.

Use recommended amount of a heavy-duty phosphate-type detergent.

Dry clothing immediately after washing preferably in an automatic clothes dryer.

Pesticides & chemicals, can enter your body several ways, so it's essential to wear protective barrier when handling them. The most critical areas needing protection are your eyes, skin and lungs.

Don't smoke or eat until after thoroughly washing with soap and water.

USE COMMON SENSE

# SAFETY FIRST



WATCH FOR THIS SYMBOL AND CAREFULLY READ THE MESSAGE.

1. Read and understand this owner's manual before operating the machine.
2. Be sure safety decals and reflectors are clean and in place.
3. Do not climb or walk on gangs, frames, tires, or rolling reels.
4. Never position yourself under any portion of implement unless the transport locks are engaged or entire unit is lowered to the ground.
5. Stop engine and set parking brake before leaving operator's position to adjust, lubricate, clean or unclog the machine.
6. Do not stand between the implement and tractor unless tractor brakes are locked and engine is shut off.
7. Do not stand on or straddle a tongue when unhitching.
8. Always store this implement with wings down.
9. Never operate unit until hydraulic cylinders and lines are full of oil and free of air. See Operating Instructions.
10. Use a Slow-Moving-Vehicle (SMV) emblem when transporting.
11. Always use a safety chain of tensile strength equal to the gross weight of the implement and attachments when roading.
12. Check wheel bolts before and during transport.
13. Always use wing locks and road locks to hold raised position.
14. Do not road an implement over 15 miles per hour on the best surface conditions. Reduce speed when going up or down hills and approaching ditches or corners.

Elimination of the hazards listed above should not be construed as providing guarantees that the equipment will meet or exceed all standards or regulations or will be completely safe to all personnel. The operator should inspect and review the implement after it is in his possession for adequacy in safety for the function for which it will be used.

# OPERATING INSTRUCTIONS



READ ALL THE SAFETY DECALS ON THE IMPLEMENT AND REVIEW THE SAFETY FIRST SUGGESTIONS ON THE BACK COVER OF THE MANUAL TO REFRESH YOUR MEMORY. WATCH FOR THE SAFETY SYMBOL AND READ THE INFORMATION. THIS IS FOR YOUR OWN PROTECTION.

## ABOUT YOUR LANDSMAN

This Landsman Tillage Tool has been designed for one-trip secondary tillage. Hinged wing sections, spring loading of disc gangs, shanks and attachments make it flexible enough to follow the contour of most field conditions. Wings will float down 6° and up 20°. It is designed to be used for seed bed preparation and chemical incorporation, with a maximum working depth of 5 inches. The Landsman works best at field speeds of 5 to 7-1/2 M.P.H., however, rocky conditions may require a slower field speed. Horsepower requirements, will generally be 6 to 8 drawbar horsepower per foot of cut. Krause offers six different attachments for finish tillage: five rows of spike harrows, reels followed by three rows of spikes, reels followed by three rows of tines, treaders, four rows of tine harrows, and Fuerst harrows. Contact your dealer for information on adding Fuerst harrow options. Caution should be used in adding any other attachment that will add weight to the unit.



**CAUTION:** ADDING OF EXCESS ADDITIONAL WEIGHT COULD CAUSE FRAME OR AXLE FAILURES RESULTING IN LOSS OF CONTROL DURING TRANSPORT.

## PREPARING THE LANDSMAN FOR OPERATION

1. The wings should be down and implement lowered to the ground. All hydraulic cylinders should be pinned and full of oil.



**CAUTION:** LOWER IMPLEMENT TO THE GROUND BEFORE MAKING THE FOLLOWING INSPECTIONS. WITH IMPLEMENT LOWERED, ENTER THE FRAMEWORK BY STEPPING OVER, DO NOT CRAWL UNDER THE FRAMEWORK. IF IMPLEMENT IS NOT LOWERED, ANY HYDRAULIC FAILURE COULD CAUSE THE UNIT TO DROP SUDDENLY, CAUSING PERSONAL INJURY.

2. The wing lock pins should be stored in their storage holes and the road lock stops pinned with the stops in a vertical position.
3. Check for loose bolts and tighten if needed. Check again for loose bolts after the first half day of operation.
4. Check disc gangs for tight tie rod nuts and clinched cotter pins.

5. Check the shank locations, and attachment locations with the placement diagram to be sure unit has been set up properly.
6. Make sure that all grease zerks locations have been sufficiently greased.
7. Check tire pressure. Inflate all tires to 36 P.S.I. / 248 kPa.



**CAUTION:**

FREQUENTLY CHECK TO SEE THAT THE WHEEL LUG BOLTS ARE TORQUED 90 TO 95 FT. LBS. PARTICULARLY DURING THE INITIAL TRANSPORT AND OPERATION OF THE TILLAGE TOOL. THE BOLTS MAY WORK LOOSE, RESULTING IN THE LOSS OF A WHEEL AND SUBSEQUENT LOSS OF OF THE TOOL AND /OR TRACTOR.

## PREPARING THE TRACTOR

Read your tractor owner's manual. It will describe safe methods of operation. Make sure your tractor has proper added ballast, and that its hydraulic system is full of oil and working properly. Check tractor brakes and warning lights, make sure they are in working order.

## HYDRAULIC SYSTEM

The Landsman is equipped with two separate hydraulic systems, one to control the wheels and the other to raise and lower the wings for transport.

### WHEELS

Two master cylinders are mounted in the center on the main rocker shaft and they in turn are connected to a slave cylinder on each wing. Each cylinder in this system is a rephasing cylinder. This means there is an internal valve in each cylinder that will let oil bypass when the cylinder is extended to its maximum stroke. All four cylinders should work together. If cylinders are out of phase, hold tractor valve open to extend rod. Hold valve open until all cylinders reach their maximum stroke, then continue to hold valve open for an additional 20 to 30 seconds.

### WINGS

Both wing lift cylinders are plumbed together. In some situations, one wing may lift before the other, this is normal. The wings will fold and unfold slowly, because of the restrictor in the rod end of each wing cylinder. MAKE SURE these restrictors are installed in the rod end port of the wing lift cylinders. See page 3. If not previously filled, your hydraulic system will require approximately 20 Quarts / 19 Liters for Models 3118A and 3124A; and 28 Quarts / 26.5 Liters for Models 3121A, 3127A, 3131A and 3136A. Models 3112A and 3115A require 3 Quarts / 2.8 Liters of oil. Use the oil that is recommended by your tractor manufacturer. Read service section "HYDRAULIC SAFETY" on page 0, before filling the system. See "Hydraulic Cylinders Service Manual" for additional information.

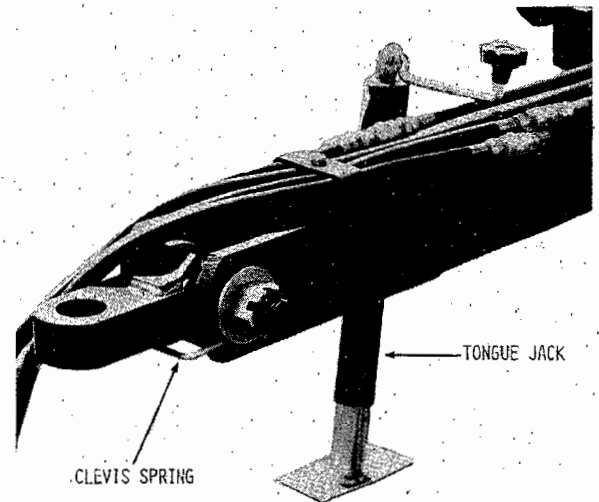
## HITCHING AND UNHITCHING



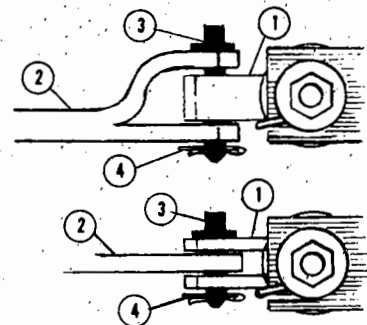
### CAUTION:

DO NOT ALLOW ANY PERSON TO STAND BETWEEN THE TRACTOR AND IMPLEMENT WHILE BACKING INTO POSITION. SUDDEN LOSS OF CONTROL COULD CAUSE SERIOUS INJURY OR DEATH TO A PERSON CAUGHT BETWEEN THE TRACTOR AND IMPLEMENT. TELL YOUR HELPER TO WAIT UNTIL YOU GIVE HIM THE SIGNAL THAT THE TRACTOR IS IN PARK OR NEUTRAL AND THE HAND BRAKE IS SET AND THE ENGINE SHUT OFF.

1. The implement must be in a raised position and road lock in place before hitching to tractor. The clevis spring will hold the tongue or clevis up for hitching.
2. Unpin the tractor drawbar so it can be moved from side to side.
3. Adjust tongue jack to height of tractor drawbar.
4. Back the tractor to the implement.
5. Attach clevis or tongue hitch ① to tractor drawbar ② with a clevis pin ③ that fits the hole size in the tractor drawbar and the clevis. Make sure pin is locked or bolted in place to prevent loss ④.
6. Connect hydraulic hose to tractor.
7. Place tongue jack in storage position.



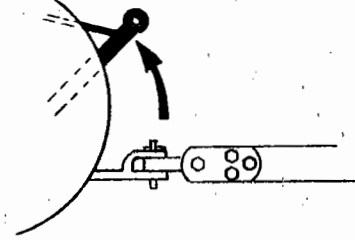
**IMPORTANT:** RE-PIN TRACTOR DRAWBAR FOR TRANSPORT. DO NOT PIN TRACTOR DRAWBAR FOR FIELD WORK.



### CAUTION:

AIR IN HYDRAULIC SYSTEM WILL ALLOW IMPLEMENT OR WING TO DROP SUDDENLY. DO NOT OPERATE THE WING HYDRAULICS UNTIL YOU HAVE READ THE WING LIFT AND LOCK OPERATIONS UNDER "TRANSPORTING".

**IMPORTANT:** BEFORE MOVING THE IMPLEMENT BE SURE THE LOWER ARMS OF THE THREE POINT HITCH HAVE BEEN RAISED TO THE TOP AND SECURED TO PREVENT DAMAGE TO THE HARROW CLEVIS AND TONGUE WHEN MAKING TURNS.



## UNHITCHING LANDSMAN FROM THE TRACTOR

If the implement is not to be used for the remainder of the day, select a good parking place that will permit the lowering of the wings. The implement should be parked in the storage position, with the exception of unpinning the rod ends of the wing cylinders. If the implement is to remain parked for storage over a long period of time, be sure to read storage suggestions.

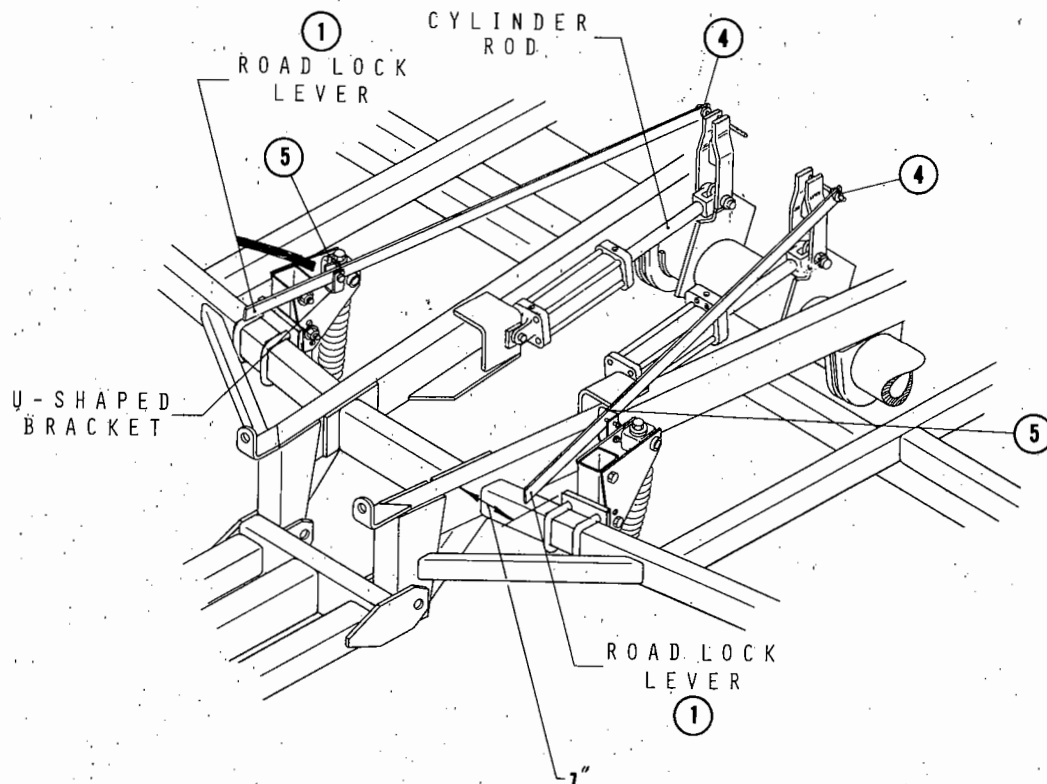
1. To unhitch from the implement, extend the wheel cylinders and place road locks in place.
2. Place the tractor in park or neutral and set hand brake. If tractor and implement are on an incline, block the center implement wheels.
3. Unpin the wing locks and place pins in storage hole.
4. Have all personnel stand clear and lower wing. Extend wing lift cylinders to their maximum.
5. With tractor in park, turn off tractor engine and relieve any pressure that might be in the implement hydraulic system by moving the tractor control levers back and forth.
6. Lower tongue jack and adjust until hitch pin is free.
7. Disconnect the hydraulic hoses and remove hitch pin. The tractor may be moved away from the parked implement.

**CAUTION:** DO NOT STAND ON OR STRADDLE A TONGUE WHEN UNHITCHING. IF ATTACHMENTS HAVE BEEN ADDED TO THE REAR OF THE UNIT, IT MAY AFFECT THE BALANCE OF THE IMPLEMENT, CAUSING THE TONGUE TO COME UP SUDDENLY WHEN UNHITCHING.

## ROAD LOCK OPERATION

1. Extend wheel cylinders to their maximum.
2. Remove pin from road lock lever 5 and allow road lock stops to swing forward against cylinder heads.
3. Allow the road lock lever to rest in the bottom of U-shaped bracket and replace pin above bar on models 3115, 3124, 3127, 3131 and 3136. Repin lock lever in center hole position for models 3112, 3118 and 3121.

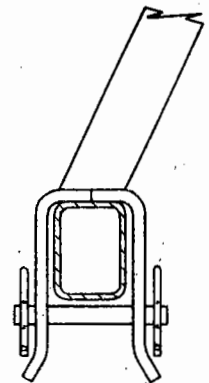
4. For field work extend wheel cylinders to their maximum.
5. Raise road lock stops by pushing down on lever handle. Swing road lock stops to vertical position.



6. Pin road lock lever to U-shaped bracket through hole near handle end. 5

### WING LOCK OPERATION

1. Before raising wings, raise implement and place road locks in transport position. Make sure wing lock pins are in storage hole. Not in clevis.
2. Retract wing lift cylinders. Cylinders will move slowly, because of restrictors in hydraulic lines.
3. After wings have folded, place lock pin through hole in clevis under frame beam. Secure with hair pin cotter.
4. To lower the wings, be sure the cylinders are retracted to the minimum stroke, then remove the wing lock pins and place in storage hole provided. Be sure you unlock both wings, then with all persons standing at a safe distance, lower the wings.



**IMPORTANT:** NEVER EXTEND WING LIFT CYLINDERS UNTIL THE LOCK PINS HAVE BEEN REMOVED OR DAMAGE WILL OCCUR TO THE FRAME OR HYDRAULIC CYLINDER.



**WARNING:** ALWAYS STAND CLEAR OF WING WHEN IT IS IN THE RAISED POSITION. A HYDRAULIC FAILURE OR ACTIVATION OF THE HYDRAULIC CONTROLS BY SOMEONE COULD RESULT IN SERIOUS INJURY TO ANYONE UNDER THE WING.



**IMPORTANT:** KEEP WING WARNING DECAL CLEAN AND IN PLACE AT ALL TIMES. DECALS MUST BE REPLACED IF THEY ARE DESTROYED, MISSING, PAINTED OVER, OR CAN NO LONGER BE READ.

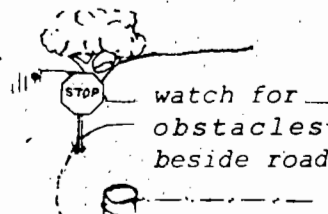
## TRANSPORTING

Check specification pages and be aware of transport height and width of your model of Landsman. See page 2 at the front of this owner's manual.

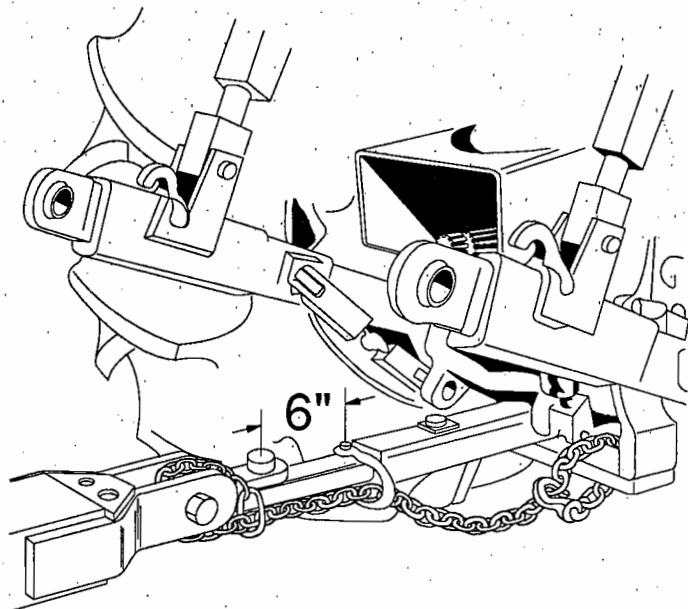


**WARNING:** ALWAYS USE TRANSPORT ROAD LOCKS WHEN TRANSPORTING IMPLEMENTS TO PREVENT UNIT FROM FALLING DUE TO HYDRAULIC FAILURE, OR ACCIDENTAL ACTIVATION OF THE OPERATOR'S CONTROL. LOWERING OF THE IMPLEMENT DURING TRANSPORT, COULD RESULT IN LOSS OF CONTROL.

Comply with state and local laws pertaining to lighting and road widths. Turn on flashing lights whenever traveling on a highway except where it is prohibited by law. If the implement obscures the tractor warning lamp, a lamp must be added to the left of the implement. Transport during daylight hours only. Watch your clearance. Be aware of obstacles on the side of the road that might be caught by the implement when passing by. Pull over to the side of the roadway to permit safe clearance for oncoming vehicles. Keep the red and yellow reflectors clean and visible. Replace the reflectors if they become faded or damaged. Watch for narrow bridges and re-route if necessary. Watch for pedestrians on the side of the roadway that need to be warned of your presence. Use the ASAE Slow-Moving-Vehicle (SMV) emblem. The SMV is to be mounted point up, in a plane perpendicular to the direction of travel  $\pm 10$  degrees. It shall be placed centrally at the rear of the vehicle, unobscured, and 2' to 6' (0.61 to 1.8m) above the ground, measured from the lower edge of the emblem. The SMV emblem should be wiped clean before entering the road or highways. A bracket has been provided.

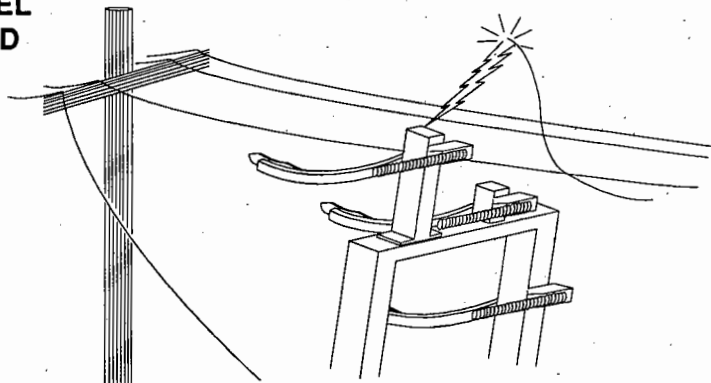


**⚠ WARNING:** ALWAYS USE A SAFETY CHAIN WITH TENSILE STRENGTH EQUAL TO THE GROSS WEIGHT OF THE UNIT, PLUS ANY ATTACHMENTS, WHEN TRANSPORTING.



Be aware of the transport height as well as the width of your implement. Care should be taken not to snag low hanging telephone lines or electrical service lines.

**⚠ WARNING:** MEASURE THE OVERALL HEIGHT. TINE AND REEL ATTACHMENT MAY ADD TO THE TRANSPORT HEIGHT.



It is important to use a tractor to transport the Landsman to another location. Never exceed 15 M.P.H., because implement tires are not constructed to be operated at higher speeds. The towing vehicle should always equal or exceed the gross weight of the implement. Always check the tire pressure before transporting and look for damaged tires. All tires should be 36 P.S.I. - 248 kPa. Move the tires from side to side, if excessive end play is noted, adjust the hub spindle nut before roading to prevent damage to the hub or bearings.

**⚠ CAUTION:** IT IS VERY IMPORTANT TO CHECK WHEEL LUG BOLTS AFTER THE FIRST 1/2 MILE OF INITIAL TRANSPORT DELIVERY. IF LOOSE, TIGHTEN TO 90 TO 95 FT. LBS. TORQUE. CONTINUE TO CHECK FREQUENTLY UNTIL THEY REMAIN FIRMLY SEATED.

To change tire on center section, pull the 5/8NC x 4" bolt on the wheel spindle and push the hub and spindle back into the walking beam for clearance to remove the wheel and tire.

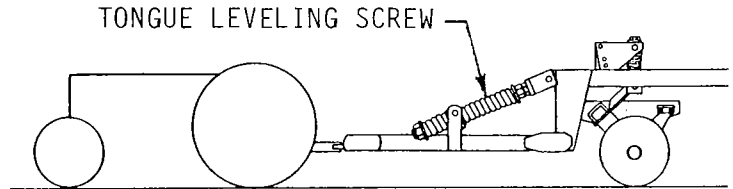
## HITCH PIN

Use the proper size hitch pin with a means for holding it in place so it can't work itself out during transport. The hitch pin should be inspected for cracks before using it to transport your Landsman.

## FIELD ADJUSTMENTS

For preliminary setting of the Landsman adjustments: Set the unit on level ground with disc blades and spring shanks touching the ground. Disc gang adjustment should be in the center hole. Adjust tongue leveling screws to fit the tractor drawbar height. In some cases, it may be necessary to readjust the tongue leveling screws for disc blade clearance in transport.

NOTE: Turn screw IN to lower front; Turn screw OUT to raise front.



IMPORTANT: MAKE SURE BOTH LEVELING SCREWS ARE ADJUSTED EQUALLY.

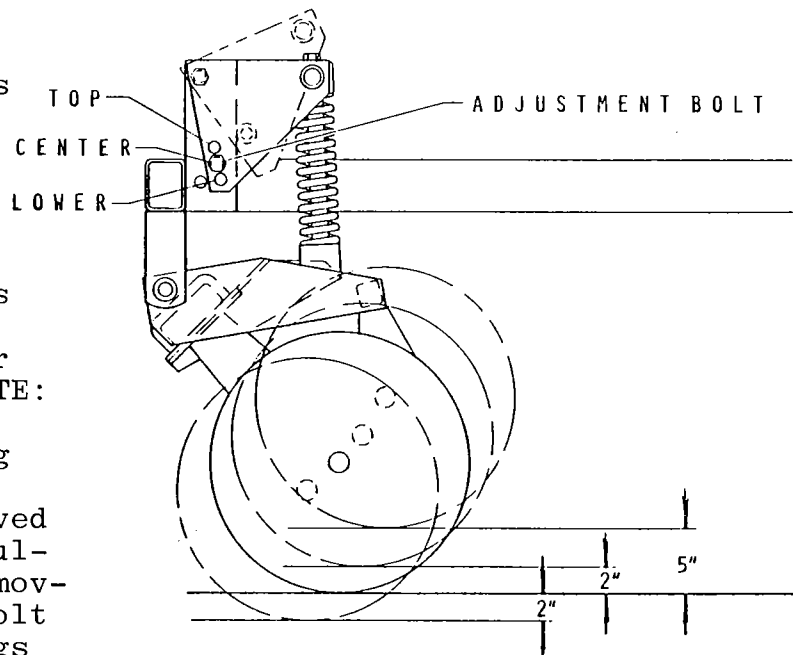
To lower wings side-to-side with the center section, adjust the screw at the base of each wing cylinder. This adjustment must be made in the field at the desired working depth. For complete flexibility of the wing, wing lift cylinders must be fully extended. This will allow wings to flex down about 6° and up about 20°.

IMPORTANT: ALWAYS WORK WITH THE WINGS DOWN. MAJOR DAMAGE MAY OCCUR TO SHANKS AND FRAME MEMBERS IF USED WITH THE WINGS UP.

## DEPTH OF DISC BLADES

Use the center hole for normal work. In this hole the blades are level with the cultivator sweeps. The lower hole will position the disc blades 2 inches below the cultivator sweeps. This hole is used for more disc blade depth or to adjust for disc blade wear.

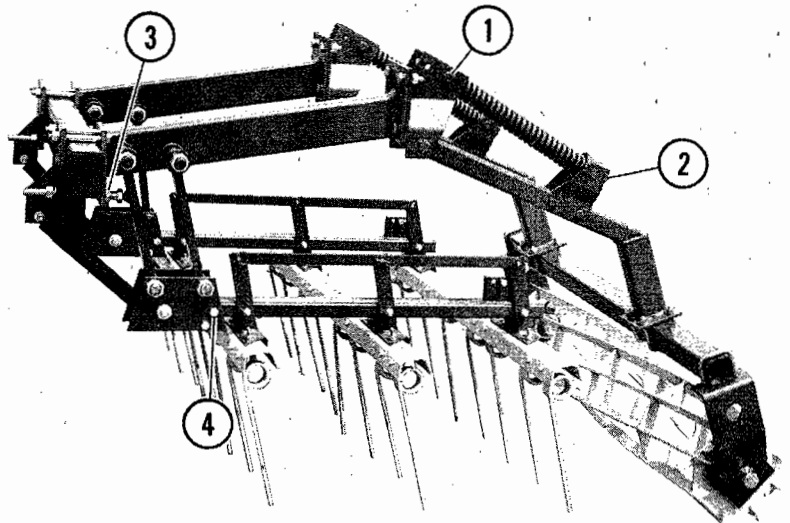
The top hole will raise the disc blades 2 inches above the cultivator sweeps for lighter tillage. NOTE: Disc gang adjustment requires some lifting equipment or jacks. Disc gangs may be moved 5 inches above the cultivator sweeps by removing the adjustment bolt and raising disc gangs until scraper bar hits bottom of main frame. Replace bolt in top hole of the adjustment plates, but outside of the frame box.



## ADJUSTMENT OF TINE (FRONT) AND REEL (REAR) ATTACHMENT

1. Reel - Reel height adjustment made by moving the bolt in the four hole adjustment plate ①.

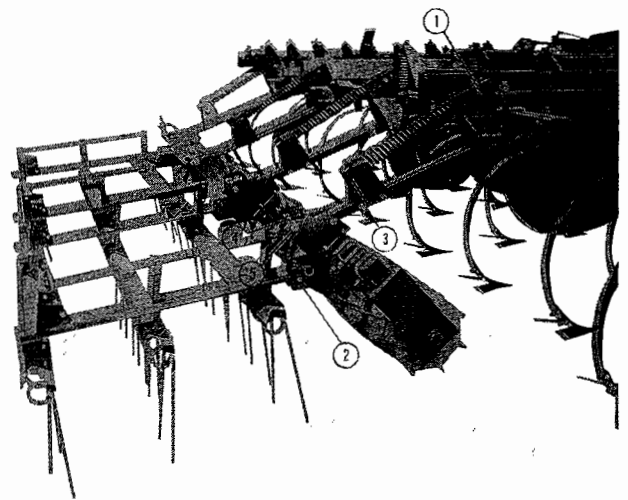
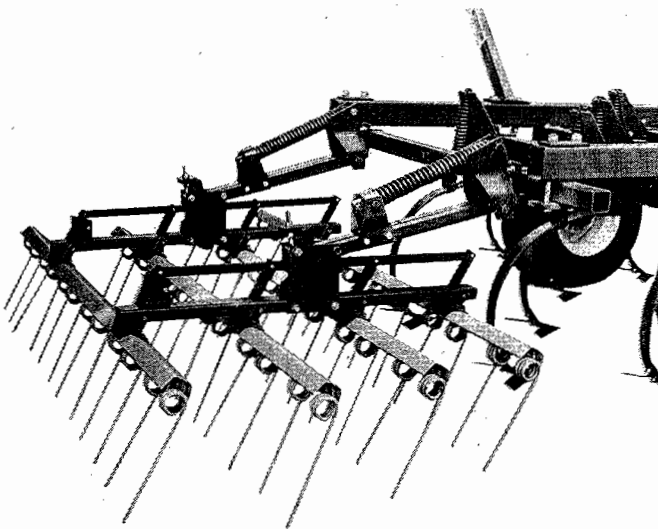
Reel down pressure can be made by moving reel up or down in adjustment plate ① or by moving U-Clip ② on lower end of the spring guide up to the second hole.



2. Tine - Tine Harrow height and spring pressure is adjusted by moving adjustment bolt ③. Angle adjustment is made by moving tine harrow mounting beam bolts ④.

## ADJUSTMENT OF ATTACHMENTS - REEL (FRONT) AND TINE (REAR) OR 4-ROW TINE

1. Height of the assembly may be adjusted by changing the spring guide at the four holes in the beam mounting bracket.
2. Increasing or decreasing the down pressure on the attachment is accomplished by moving the U-Clip on the lower end of the spring guide ③, or by moving the bolt in the four hole adjustment on the beam mounting bracket ①. See photograph below right.



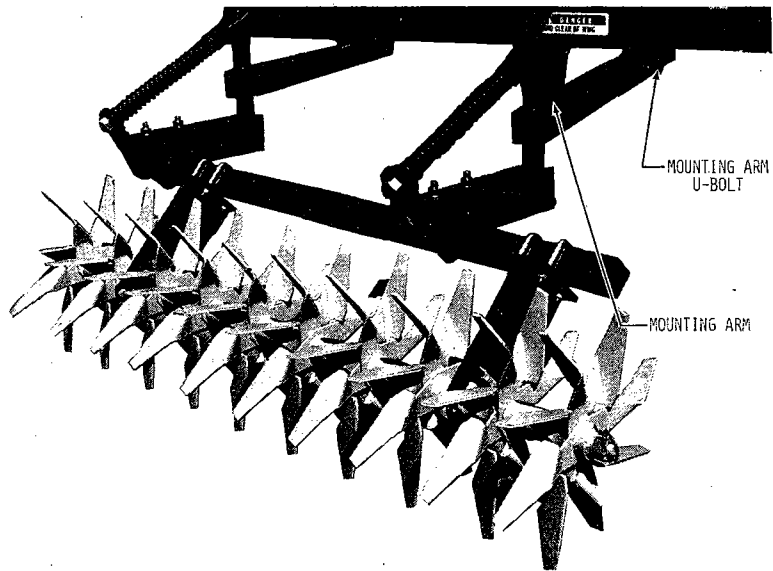
3. To adjust front-to-rear leveling, loosen the clamp bolt ⑤ and adjust at threaded rod ④. Retighten clamp bolt.
4. For more road clearance on the reel and tine attachment, adjust by lifting up on the tines and moving the pin ② in the fan adjustment plates on the carrier arms. See photograph at lower right of page O11.

### TREADER ADJUSTMENT

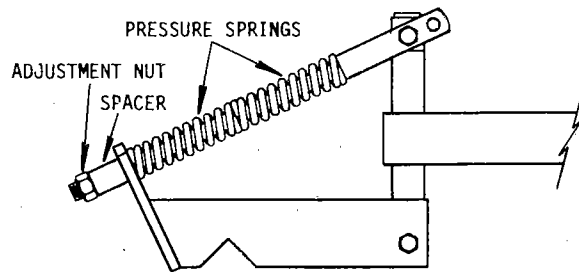
The placement pages at the back of this manual show the initial assembly dimensions. These dimensions will locate the treader gangs at approximately 20° angle. This angle can be increased or decreased by loosening the mounting arm bolts and sliding the arm in or out.

To use the treader as a packer, adjust the gang parallel to the frame at a 0° angle.

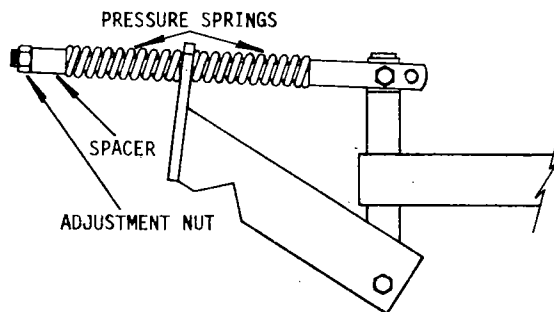
If the treader gangs are set up with opposing angles, check to see that there is sufficient clearance between the end treader wheels at the center.



The treader height and spring pressure have been set at the factory for normal operation. The treader height can be lowered by changing holes at the top end of the spring scale.



When the treaders are not required, they can be carried by repositioning the lower spring and spacer below the spring bracket as shown. In extremely hard ground the sweep will penetrate better if the treaders are carried in this position.



## SPIKE AND REEL HARROWS

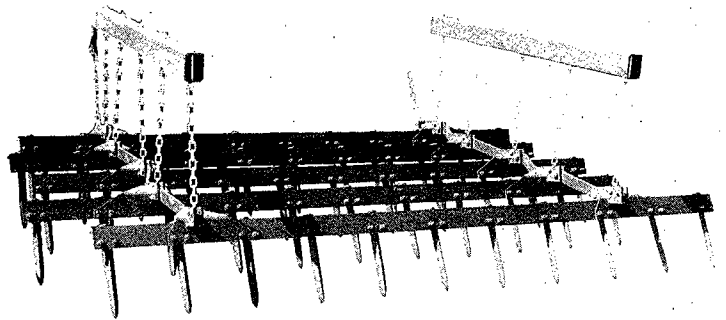
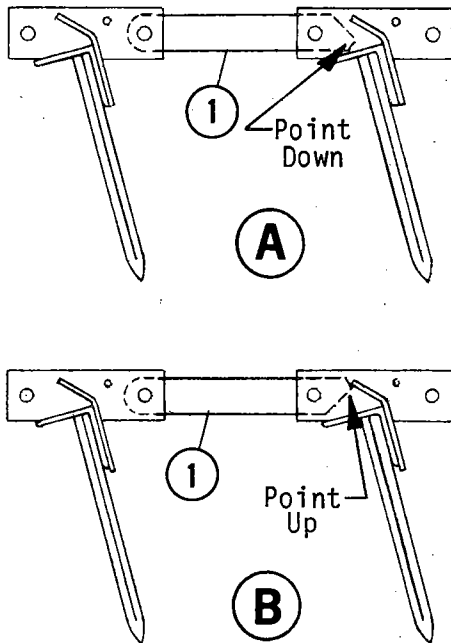
Adjust reel independently of spike harrows.

1. Increasing or decreasing the down pressure on the reel is accomplished by moving the U-Clip on the lower end of the spring guide, or by moving the bolt in the four hole adjustment on the beam mounting bracket. See page O11.
2. Spike harrow support chains should be adjusted so that they will be loose during field operation.

### 5-ROW SPIKES

Links ① are factory installed in position ① which will hold the spikes at approximately 25 degrees from vertical position.

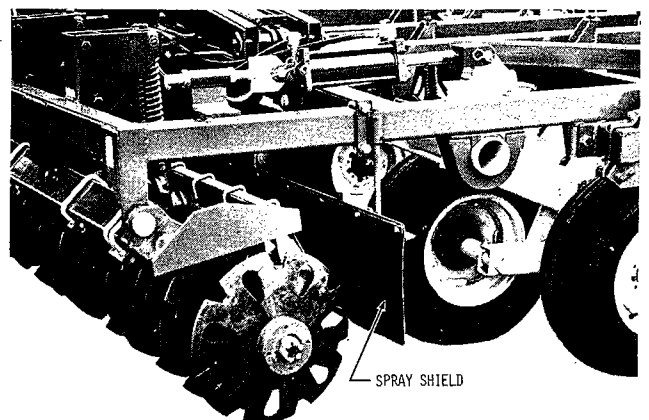
Links in position ② will hold the spikes at approximately a 45 degree angle.



### SPRAY SHIELDS

The spray shields are to be mounted approximately 4" behind the disc blades. The shields will keep the soil from the disc blades from interfering with the spray pattern.

The spray shields can be adjusted up and down by loosening the set-screws on the mounting brackets, raising up on the spray shield mounting arm and re-tightening the set screws.



## SCRAPERS

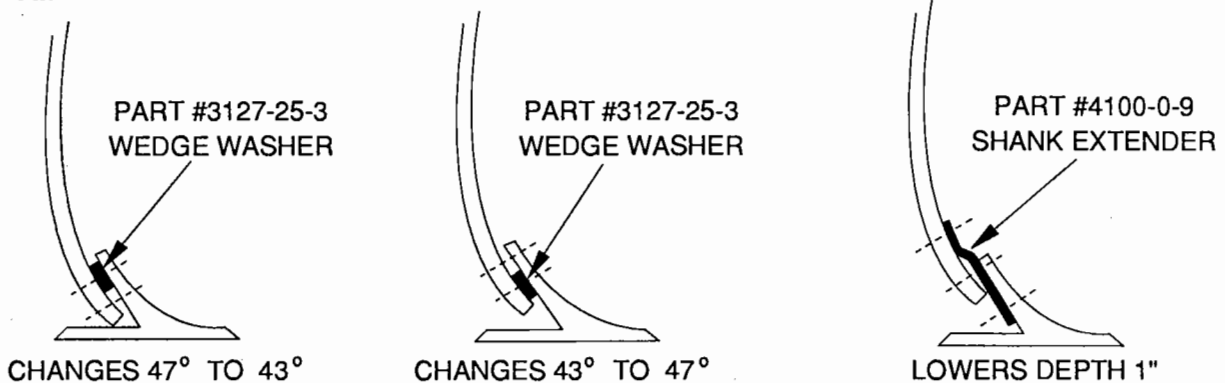
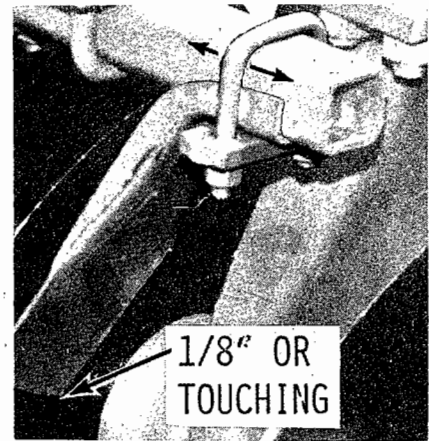
Each scraper can be adjusted. For most conditions, the scraper blade should be positioned so that the scraper blade is 1/8" to touching on the disc blade surface.

## SWEEPS

Ten inch sweeps with 47 degree stem angle are standard with C-Shanks. 43 degree sweeps are standard when the unit is equipped with K-Tines

Placing a wedge washer in the top hole on the shank will change a 47 degree sweep to a 43 degree sweep. NOTE: Use of a wedge washer (part # 3127-25-3) is normally not needed.

Use the wedge washer in the lower hole on the shank to change a 43 degree sweep to a 47 degree sweep if operating in extremely hard ground or if excessive shank mark is noticed.

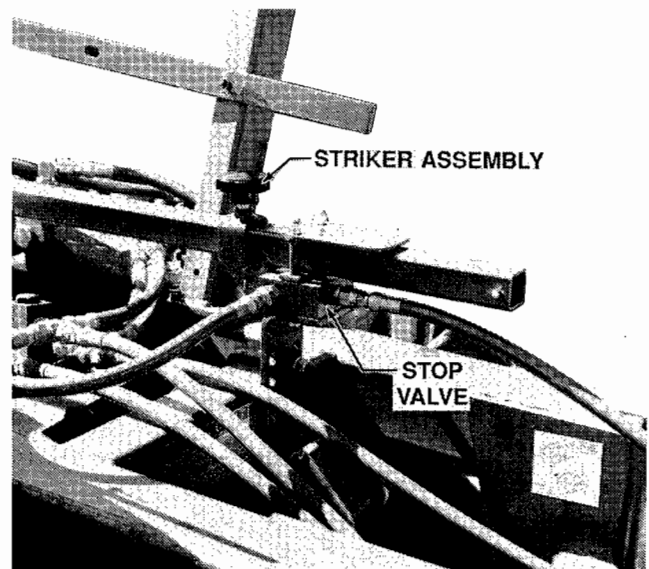


## WORKING DEPTH

The working depth of your Landsman is controlled by the remote cylinder control lever of the tractor. The wheels will act as gauge wheels to regulate working depth. For uniform working depth of the soil, carry some weight on the wheels at all times. Maximum working depth is 6 inches. Incorporating chemicals may require high field speeds, but high speed may make it difficult to attain desired depth. Disc gangs, cultivator shanks, and rear attachments are spring protected; however, when working in extremely rocky conditions, field speeds should be reduced.

## HYDRAULIC DEPTH CONTROL

Swing the road locks to vertical position and pin. Slide the striker assembly to the rear, away from the stop valve. Lower the Landsman and plow to the desired working depth. Stop your tractor with the unit at the desired depth, and slide the striker to the front until the stop valve engages. Allow a 1/8" gap between the striker assembly and the retracted stop rod. This one stop controls the unit depth. Move the stop to the REAR to INCREASE depth, or FORWARD to DECREASE depth.



 **WARNING:** LOWER IMPLEMENT TO THE GROUND BEFORE ENTERING FRAMEWORK TO MAKE ADJUSTMENTS.

### TURNING IN THE FIELD

Short turns at working depth may result in driving the outside shanks deeper in the ground, causing damage to shanks, disc blades or frame members. If short turns must be executed, raise the Landsman out of the ground and complete the turn before engaging the tool for further tilling.

When lifting the Landsman completely out of the ground, it is well to hold the tractor hydraulic valve open for a second or two to resynchronize the slave cylinders thereby keeping both wings level with the center section.

**IMPORTANT:** 4-WHEEL DRIVE TRACTORS CAUSE SEVERE SIDE STRAIN ON TONGUE AND CLEVIS UNLESS THE DRAWBAR IS FREE TO SWING DURING FIELD OPERATION. DRAWBAR MUST BE PINNED FOR TRANSPORT.

### GENERAL INFORMATION


If problems are encountered in the field, and the operator requires aid or a possible remedy for the problem, a special section has been added at the end of the Operating Section called "Suggested Remedies For Possible Field Problems".

### SERVICING

#### GENERAL MAINTENANCE

All bolts should be checked and tightened after the first half day's operation and periodically thereafter. Torque wheel bolts from 90 to 95 Ft. Lbs.

Check disc gang tie rod frequently. To tighten, attach six foot pipe over tie rod wrench handle. Tighten nut to 600 Ft. Lbs. by applying approximately 100 Lbs. of weight to the end of the six foot pipe.

 **CAUTION:** BE SURE GANG IS LOCKED WITH A TIE ROD ROD WRENCH ON THE OPPOSITE END BEFORE FORCE IS APPLIED.

#### LUBRICATION

The initial lubrication of all grease fitting will assure long life and satisfactory performance from the implement. Use a multi-purpose type grease at all grease zerk locations after each 24 hours of operation. Rocker shaft bearing clamps will accept grease more efficiently if the whole unit is lowered to the ground with the weight of the unit removed from the wheels. Other points of lubrication are: rear wing hinges, walking tandem bearings, and wheel hubs. Disc gang bearings should be greased with a high quality multi-purpose type grease after each use and after long periods of storage. FLUSH ROLLING REELS WITH GREASE DAILY.



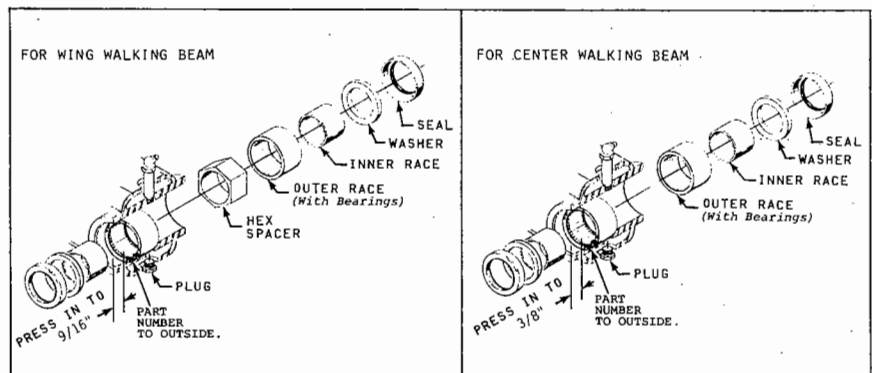
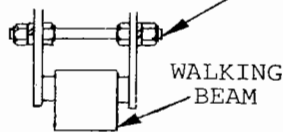
**DANGER:** THE WING-MOUNTED SWEEPS AND DISC BLADES CAN CAUSE SERIOUS INJURY. NEVER UNDER ANY CIRCUMSTANCES SHOULD ANYONE BE ALLOWED TO WALK OR WORK UNDER A WING THAT IS IN THE RAISED TRANSPORT POSITION. LOWER IMPLEMENT WINGS TO THE GROUND AND CENTER FRAMEWORK BY STEPPING OVER.

Grease wheel bearings every 24 hours of use. Check for excessive end play each time bearings are greased. Once a year, clean and repack wheel bearings with EP#2 grease. Replace seals each time bearings are removed. Replace any worn or damaged parts. After repacking, replace hub with seal and rear bearings already assembled. Use light oil on seal surface and use extreme care when pushing seal over the spindle. Install outer bearings, flat washer, and slotted hex nut. Tighten nut while turning hub until there is resistance to rotation. Then back off nut from 1 to 2 slots until hub turns freely without end play. Secure nut with clinched cotter pin.

### WALKING BEAM MAINTENANCE

After removing walking beams from wheel arms, remove all old parts.

KEEP SIDE MOVEMENT OUT OF WALKING BEAM BY ADJUSTING STUD BOLT.



Press in new bearing outer race as shown. Turn housing, add hex spacer (on wing walking beams only) and press second outer race. Next add inner races, flat washers and press in seals.

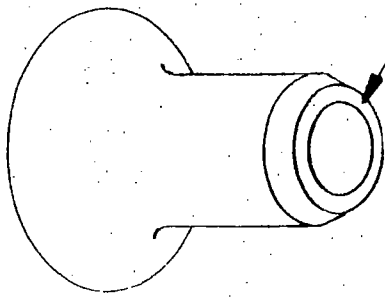
NOTE: Before inserting beam pin, add oil to the pin and seals. Add grease to the bearings through the zerk on top and reassemble the beam to the wheel arm.

### DISC GANGS



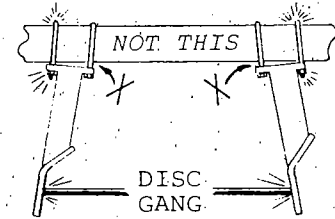
**DANGER:** DISC BLADES ARE VERY SHARP AND HEAVY. TO PREVENT INJURY, USE EXTREME CAUTION WHEN REPLACING OR WORKING AROUND DISC BLADES.

Check disc gang assemblies periodically for worn or damaged parts. When replacing disc blades or broken parts, check all spools, bearings, bolts and tie rods for wear or damage, and replace if needed.



MAKE SURE FACE OF 1/2 SPOOLS ARE SQUARE BEFORE REASSEMBLY.

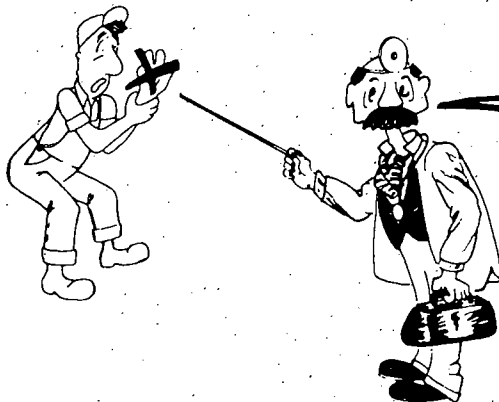
A BEARING IS A PRECISION PART TREAT IT CAREFULLY



BE SURE THE BEARING ARM FITS FLAT AGAINST THE GANG BEAM BEFORE TIGHTENING THE U-BOLTS.

## HYDRAULIC SAFETY & HYDRAULIC SYSTEM

High pressure fluid flow can penetrate skin. If injured by escaping fluid, see a doctor at once. Serious infection or reaction can develop if proper treatment is not administered immediately.



ESCAPING FLUID FROM A SMALL HOLE CAN BE ALMOST INVISIBLE. USE CARDBOARD OR WOOD TO SEARCH FOR SUSPECTED LEAKS. DO NOT USE YOUR HANDS.

If replacing hydraulic hose, use only hose that meets or exceeds 2,500 P.S.I. working pressure.

Before removing any hydraulic parts, always relieve hydraulic pressure by turning off tractor engine and moving tractor control lever(s) back and forth.

Air in the hydraulic system will allow the implement or wings to drop suddenly. Fill the hydraulic system by extending and retracting the cylinders. Hold the control lever open and pause at the end of each stroke of the cycles to bleed the air from the system. Continue the cycles until the cylinders respond with immediate solid actuation.

**IMPORTANT:** REPAIR OR HYDRAULIC CYLINDERS SHOULD BE MADE BY AN AUTHORIZED KRAUSE DEALER.

TEST PROCEDURE TO LOCATE INTERNAL LEAKING  
CYLINDER IN A REPHASING SYSTEM

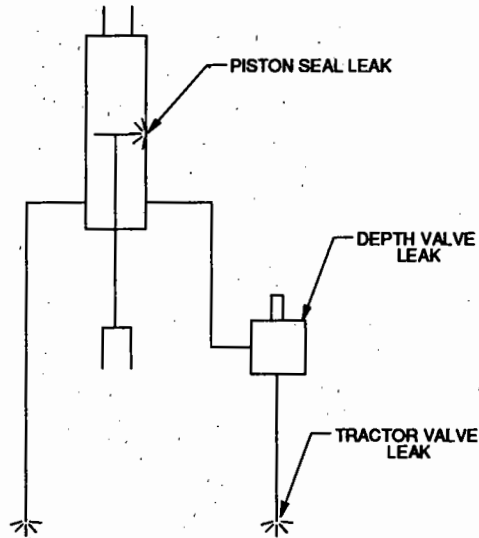
1. Raise the unit until the disc blades and shanks are 4" to 5" above the ground, but do not fully extend the cylinders.
  
2. Measure the length of the rocker cylinders and record those lengths.
  
3. Allow the unit to sit for a period of time until there is a measureable change in one of the cylinder lengths. This may require an hour or two. (Preferably overnight)
  
4. Measure the length of each cylinder again and note whether or not the cylinder extended or retracted.
  
5. Match your results to one of the six case studies shown on the following pages to locate the leaking cylinder.

**CASE 1:** SYMPTOM: Model 3112A or Model 3115A will not maintain set depth

- PROBABLE CAUSES: (A) Depth valve leak  
(B) Tractor valve leak  
(C) Cylinder piston leak

TEST RESULTS: (See page O18) The stroke control cylinder is retracting or extending.

LOCATION OF LEAK: **IF** the cylinder is extending, it is the tractor.  
**IF** the cylinder is retracting it could be any of the three probable causes.

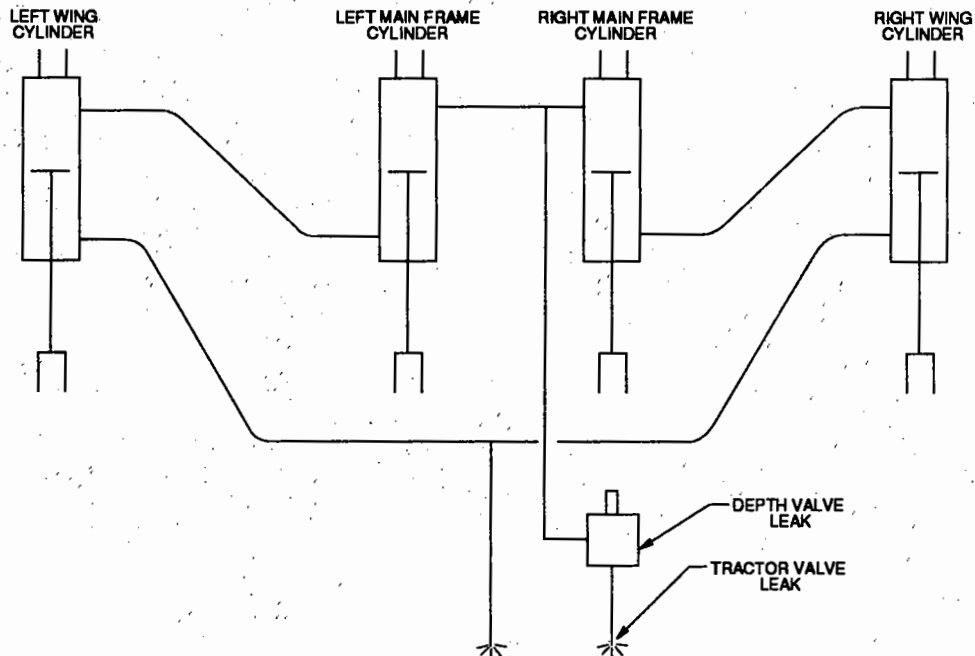


**CASE 2:** SYMPTOM: Wing Model Landsman will not maintain set depth.

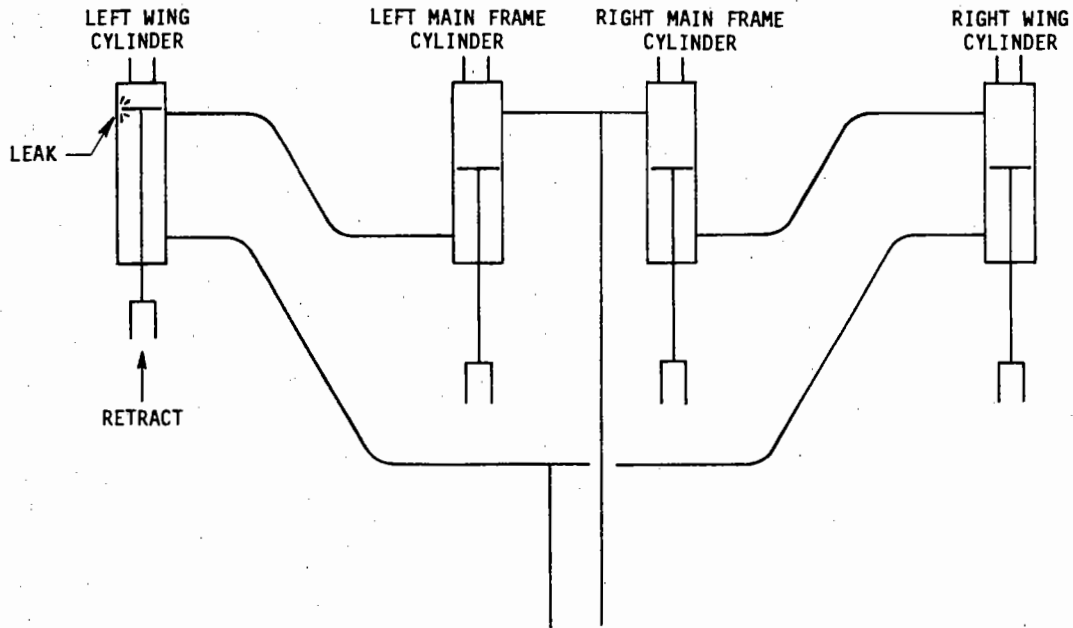
- PROBABLE CAUSES: (A) Depth valve leak  
(B) Tractor valve leak

TEST RESULTS: (See page O18) All cylinders are retracting or extending at the same rate.

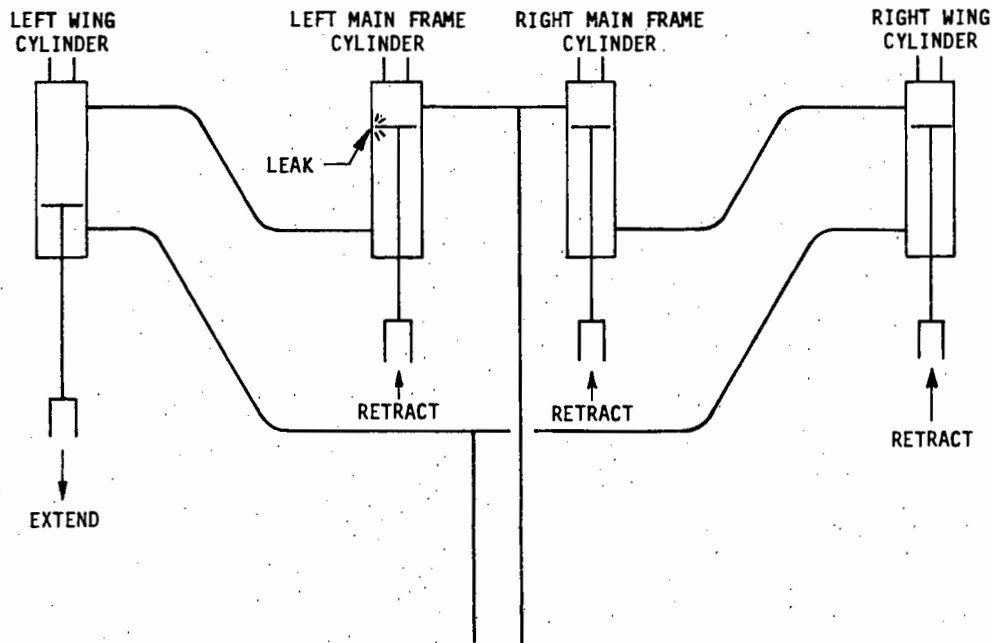
LOCATION OF LEAK: **IF** all cylinders are extending at the same rate, the tractor valve is leaking. **IF** all the cylinder are retracting at the same rate, the leak could be the depth valve or the tractor valve.



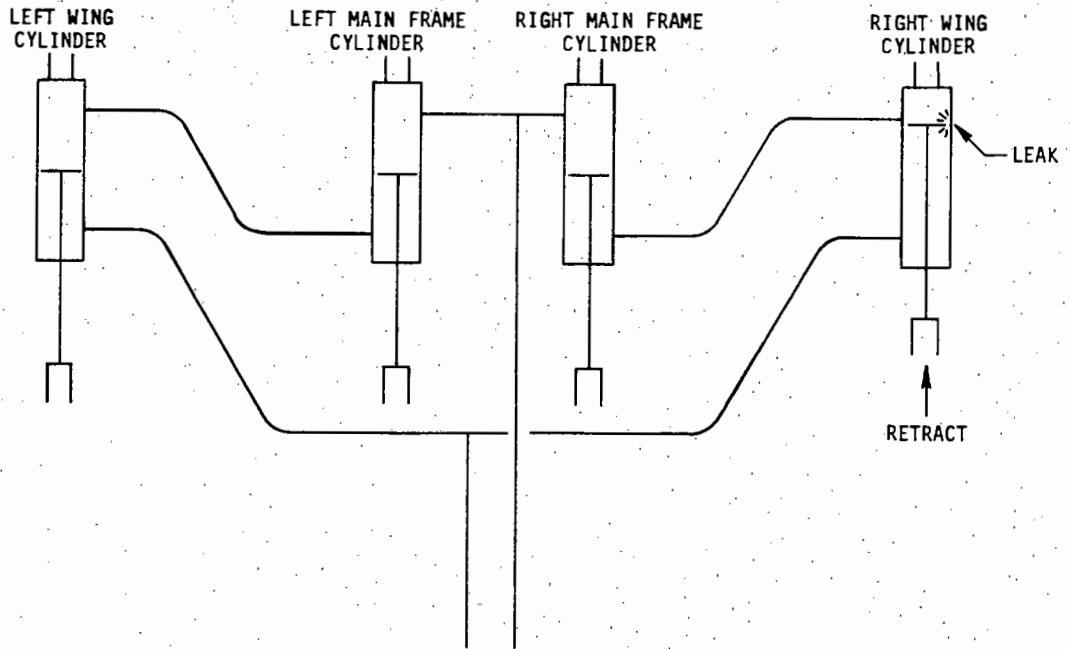
**CASE 3:** SYMPTOM: Left wing lowering as the unit is pulled through the field.  
 PROBABLE CAUSE: Left wing cylinder piston leaks.  
 TEST RESULT: (See page 018) Left cylinder retracts, all other cylinders do not change.  
 LEAKING CYLINDER: Left wing rocker cylinder piston seal leak.



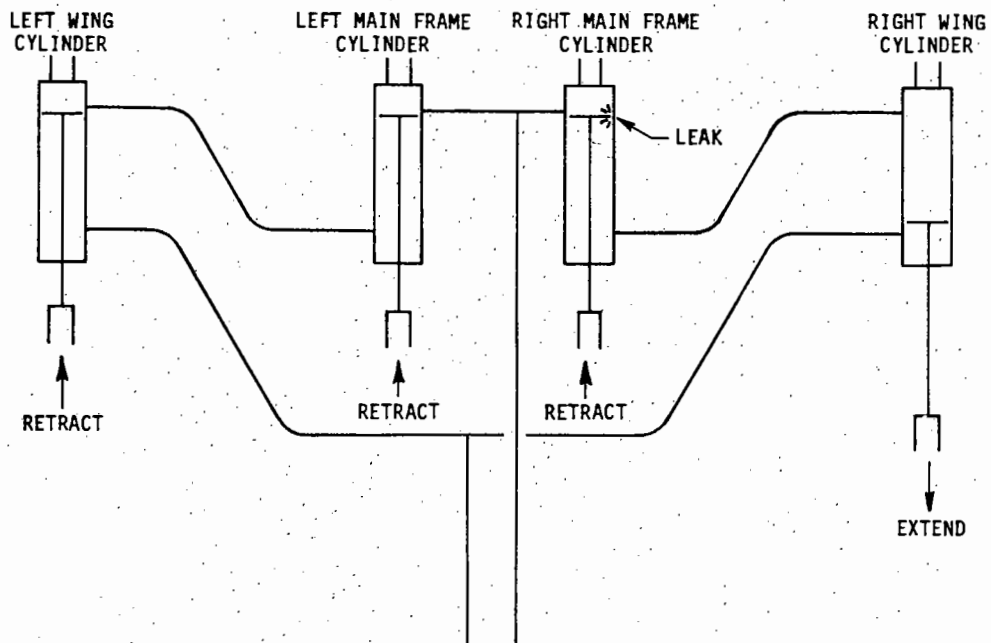
**CASE 4:** SYMPTOM: Left wing raising as unit is pulled through the field.  
 PROBABLE CAUSE: Left main frame piston seal leak.  
 TEST RESULTS: (See page 018) Left wing cylinder extends, all other cylinders retract.  
 LEAKING CYLINDER: Left main frame rocker cylinder piston seal leak.



**CASE 5:** SYMPTOM: Right wing lowering as unit is pulled in the field.  
 PROBABLE CAUSE: Right wing cylinder piston leak.  
 TEST RESULTS: (See page 018) Right wing cylinder retracts, all other cylinders do not change.  
 LEAKING CYLINDER: Right wing rocker cylinder piston seal leak.



**CASE 6:** SYMPTOM: Right wing raising as unit is pulled in the field.  
 PROBABLE CAUSE: Right main frame cylinder piston leak.  
 TEST RESULTS: (See page 018) Right wing cylinder extends, all other cylinders retract.  
 LEAKING CYLINDER: Right main frame rocker cylinder piston seal leak.



## STORAGE

Select a level area, lower the wings and set the implement down on blocks to prevent sweeps and disc from settling into the ground, retract the wheel hydraulic cylinders. Coat the sweeps, disc blades, and wing lift cylinder rods with rust preventative. Inspect for worn or damaged parts and replace as needed to avoid delays the next season. Check to be sure hydraulic hose couplers are stored on top of the tongue and not left laying on the ground.

## REPAIR PARTS

Refer to the assembly section of this book when repairing or replacing parts, and follow the same procedure as used when assembling a new unit. Reverse this procedure for disassembly. The Parts Section of this book will show a breakdown of assemblies, locations of parts, and part numbers. Krause parts were developed and tested for these units, therefore, it is recommended that Krause replacement parts be used.



**CAUTION:** IF REPLACING HYDRAULIC HOSE, USE ONLY HOSE THAT MEETS OR EXCEEDS 2,500 P.S.I. WORKING PRESSURE.



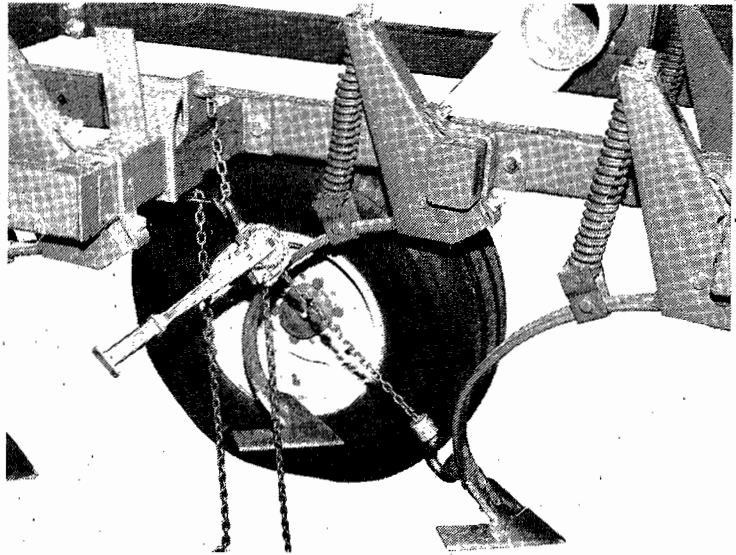
**CAUTION:** REPLACEMENT TIRES FOR THE CENTER SECTION MUST HAVE A MINIMUM CAPACITY OF 3,450 LBS. AT 20 M.P.H. FOR MODELS 3118A, 3121A, 3124A, 3127A, 3131A & 3136A. MODELS 3112A & 3115A SHOULD HAVE A CAPACITY OF 2,220 LBS. AT 20 M.P.H.

## SPRING SHANK REPAIR

Check shanks periodically for loose bolts and nuts, at this time check for broken springs.

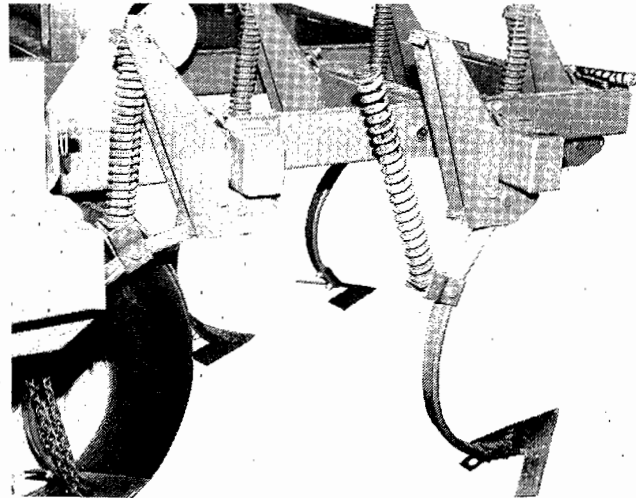
To replace a broken spring, first attach a (Part # 4122-0-14) Winch Bracket to the upper sweep bolt, attach a chain or cable winch to this bracket and around the cultivator frame. Pull up on shank until roll pin is free. See Figure 1.

FIGURE 1 ▶



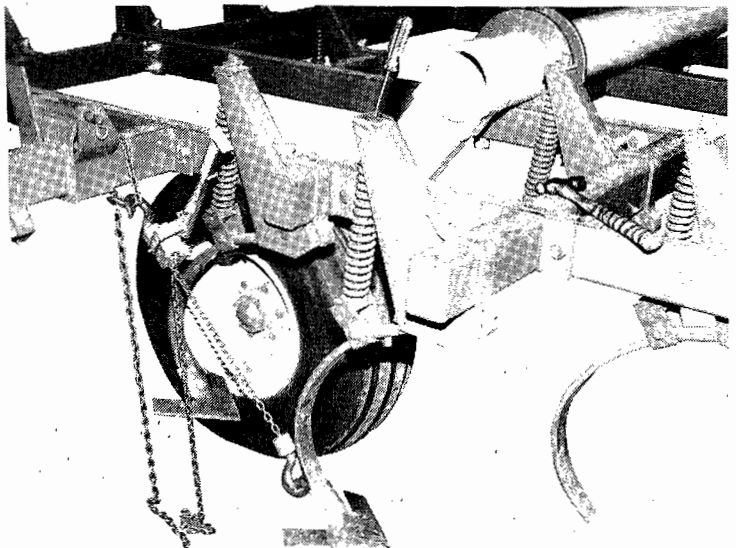
Remove roll pin, lower shank and replace broken spring. See Figure 2.

FIGURE 2 ▶



Guide spring rod through slot in the mounting channel with a screwdriver. See Figure 3.

FIGURE 3 ▶



Replace square washer and roll pin. Remove the winch and the 4122-0-14 winch bracket; store bracket on a spring shock clamp bolt.

## POSSIBLE REMEDIES FOR FIELD PROBLEMS

PROBLEM	POSSIBLE CAUSES	POSSIBLE REMEDY
Leaving Center Ridge	<i>Excessive Speed</i>	Reduce Speed
	<i>Front Of Unit Not Level</i>	Adjust Tongue
	<i>Disc Too Close in Center</i>	—Spread Apart, Reduce Disc Size 20" to 18," More Down Pressure On Rolling Reel Or Tines
	<i>Center Cultivator Shank Missing</i>	Replace
Furrow On Outside	<i>Outside of Wing too Low</i>	Readjust At Cylinder To Level Wing
	<i>Some Cultivator Shanks Out Of Place Or Missing</i>	Readjust Position or Replace
	<i>Wing Wheels Out Of Phase With Center Wheels</i>	Rephase
Outside To Shallow	<i>Outside of Wing too High</i>	Readjust At Cylinder To Level Wing
	<i>Wing Will Not Flex Down</i>	Wing Lift Cylinder Not Completely Extended
	<i>Wing Wheels Out of Phase With Center Wheels</i>	Rephase
Not Level Front To Back With Uneven Sweep Penetration	<i>Tongue Not Adjusted Properly</i>	Readjust Tongue Levleing
	<i>Not Using Wheels For Gauge</i>	Use Wheels To Gauge Depth And Adjust Tongue With Unit In Working Position

Center Section Not Level, Side to Side	Uneven Tire PSI	Check Tire PSI Inflate to 36 PSI
	Tire Not Same Size	Replace With Same Size and Ply Tire

Plugging (Disc)	Wet Conditions	Allow To Dry If Possible
	Worn Or Improper Adjustment Of Scraper Blade	Readjust Scraper

Plugging (Shanks)	Wet Conditions	Allow To Dry If Possible
	Straw Is Dragging	Work Deeper
	Shanks Positioned Wrong	Recheck Shank Spacing

Plugging (Rolling Reel Tine)	Wet Conditions	Allow To Dry If Possible
	Front Row Tines Too Low	Readjust Front To Rear Leveling

Excessive Ridges	Loose Sweep Bolts	Tighten Bolts Or Replace if Missing
	Improper Shank Spacing Or Wrong Position	Check Placement. Page And Relocate Shanks
	Bent Or Lost Sweep	Replace Sweep
	Frame Not Level	Check Front To Back Level And Side To Side Level, See Operating Instructions
	Bent Shank	Straighten Or Replace
	Sweeps With Old Residue Will Cause Soil Build-Up And Prevent Necessary Scouring For Even Flow	Remove Trash And Residue. Clean Landsman After Operation. Use Rust Preventative Before Storage.

Implement Will Not Penetrate	Incorrect Setting On Actuator Stop on Wheel Control Cylinder	Readjust Actuator Stop For Depth Desired
	Ground Too Hard	Wait For Better Conditions
	Disc Blade Dull	Replace or Sharpen
	Sweeps Have Wrong Angle	Use Correct Stem Angle See Page O12
	Excessive Field Speed	Slow Down

**IMPORTANT: DO NOT REMOVE SHANKS OR WORK WITH WINGS UP.**

Disc Gang Does Not Revolve	Obstruction In Disc Gang	Check for Rocks, Mud, Roots, Etc.
	Scrapers	Adjusted Too Tight Against Disc Blade
	Seized Bearing	Replace
	Plugging At Bearing Arm	Try Removing Scraper Blade At This Location

Disc Have Excessive Wobble	Tie Rod Nut Loose	Retorque Nut on Tie Rod To 600 Ft. Lbs.
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Wheels Have Excessive Wobble	Loose Wheel Bolts	Immediately Stop And Torque Wheel Bolts To 90 - 95 Ft. Lbs.
	Loose Spindle Nut	Tighten Nut Until Tight Then Back Off One Slot
	Walking Beam Loose	Readjust Stud Between Walking Beam and Wheel Arm Replace Bearings In Walking Beam

Inadequate Transport Clearance — *Low Tractor Drawbar Height* — Tractor With Unusually Low Drawbar, Adjust Tongue Leveling Screws For Clearance

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Wings Will Not Raise To Field Position — *Plugged Restrictor* — Relieve Hydraulic Pressure. Remove Restrictor From Rod End And Check The Orifice For Foreign Material. Replace The Restrictor.

— *Insufficient Hydraulic Pressure* — Check Tractor Hydraulic System

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Wings Will Not Lower To Field Position — *Plugged Restrictor* — See Above

— *Wings Are Locked With Pins* — Remove Both Wing Pins

— *Hose Couplers Not Locked In Tractor Disconnect Socket* — Check Hydraulic Hose Connector

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Implement Will Not Lower To Field Position — *Road Locks Engaged* — Disengage Both Road Locks

— *Hose Couplers Not Locked In Tractor Disconnect Socket* — Check Hydraulic Hose Connector

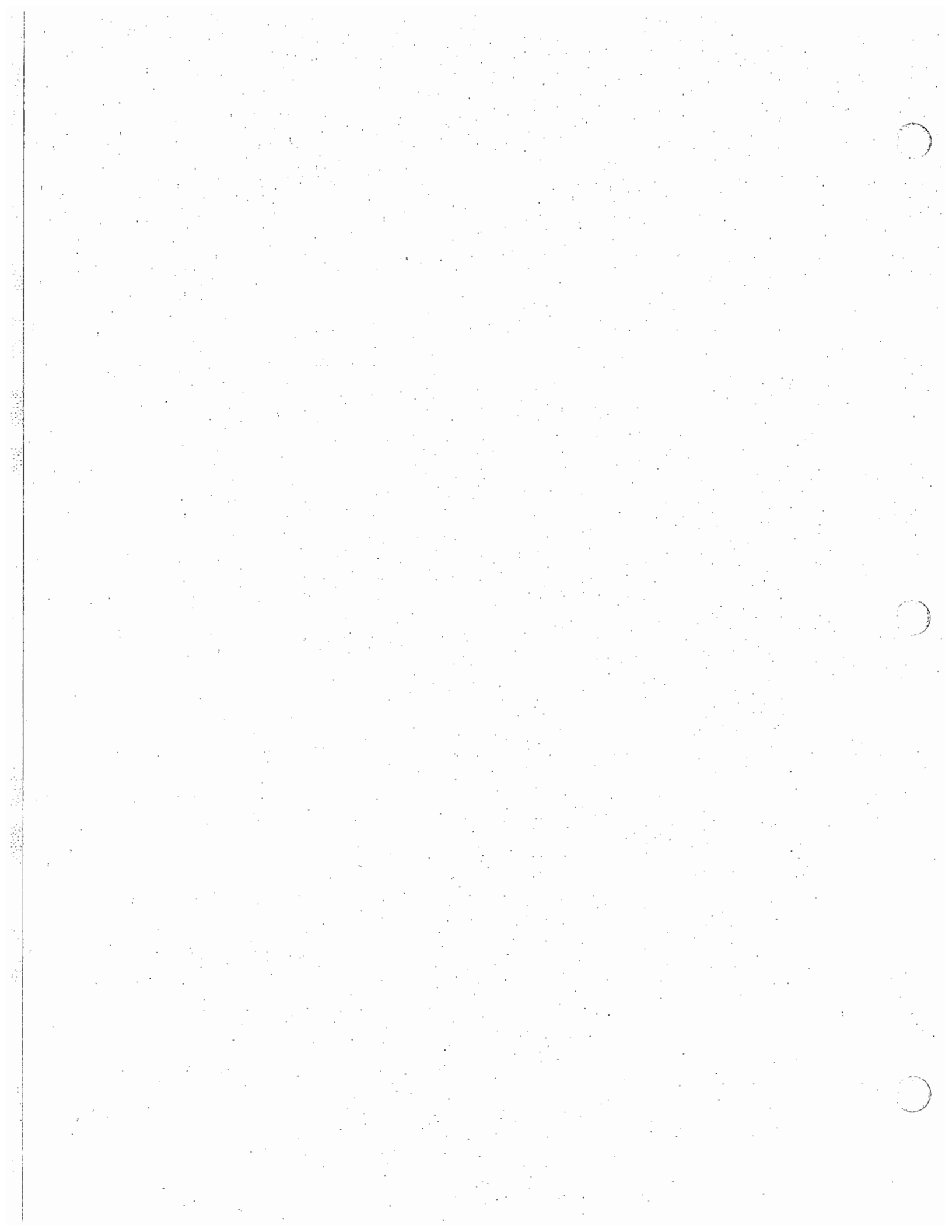
— *Oil Not Flowing Through System* — Plugged Line Of Cylinder Port. Depth Control Poppet Valve Not Open

— *Actuator Stop Clamp In Wrong Position* — Readjust Actuator Stop Clamp

---

Settling Or Continually Going Deeper While Working — *Hydraulic System* — Reset Actuator Stop. Replace Poppet Valve. Check For Leaks In System. Install New Cylinder Seal Kit In Faulty Cylinder. See Cylinder Page In Parts Section.

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# **PARTS SECTION**

THE FOLLOWING ILLUSTRATED PARTS SECTION HAS BEEN COMPILED TO REFLECT PART NUMBERS REQUIRED TO ORDER PARTS, AND TO SUPPORT THE ASSEMBLY SECTION FOR DIMENSIONS AND DESCRIPTIONS OF ALL PARTS, BOLTS, PINS, ETC. THE OPERATOR CAN ALSO IDENTIFY PART NAMES TO CLARIFY PROPER OPERATIONAL STEPS.

THE UNIVERSITY OF CHICAGO

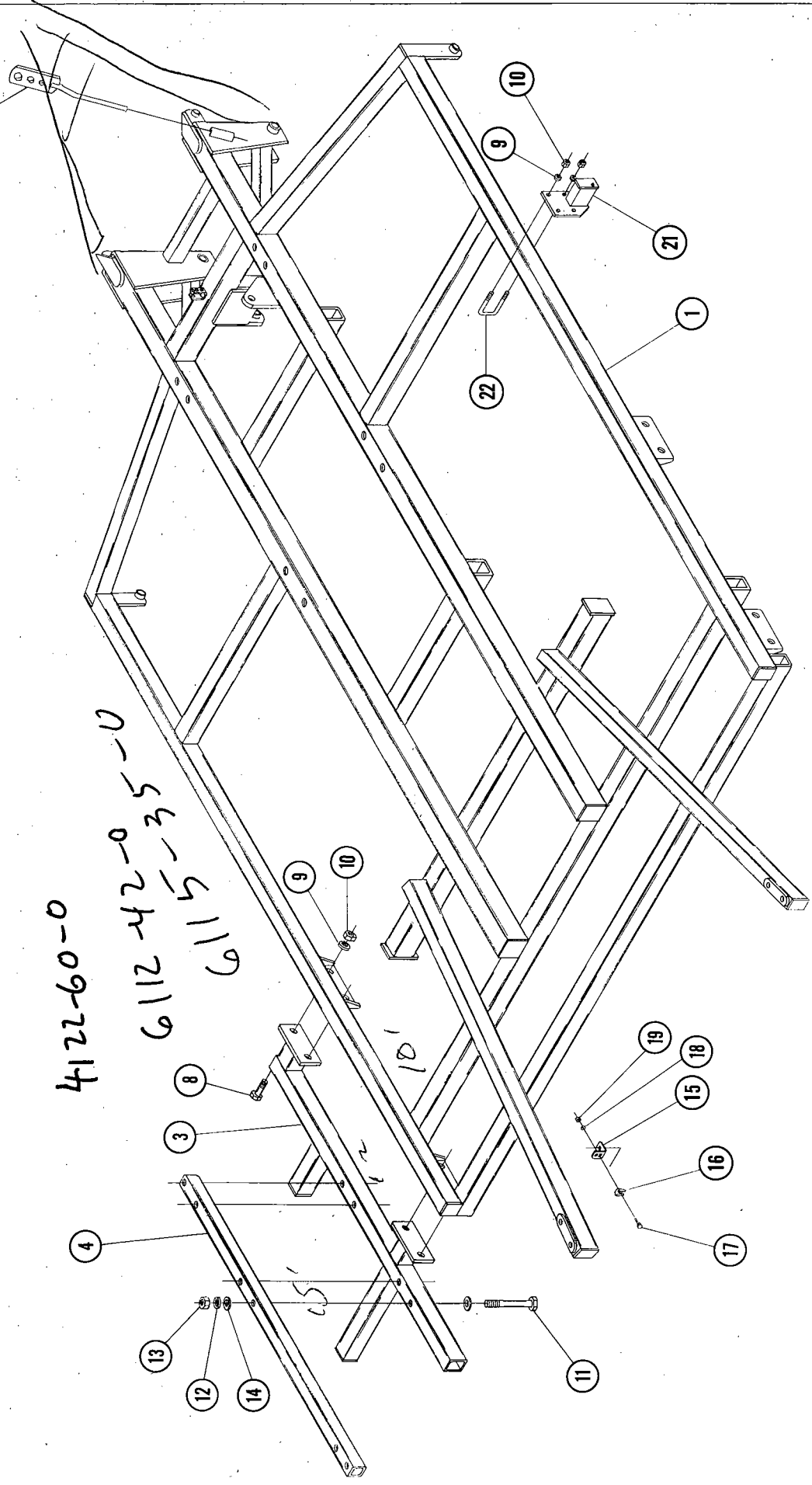
PHYSICS DEPARTMENT

PHYSICS 435: QUANTUM MECHANICS  
LECTURE 10: PERTURBATION THEORY  
PROFESSOR JOHN MITCHELL  
WINTER 2011

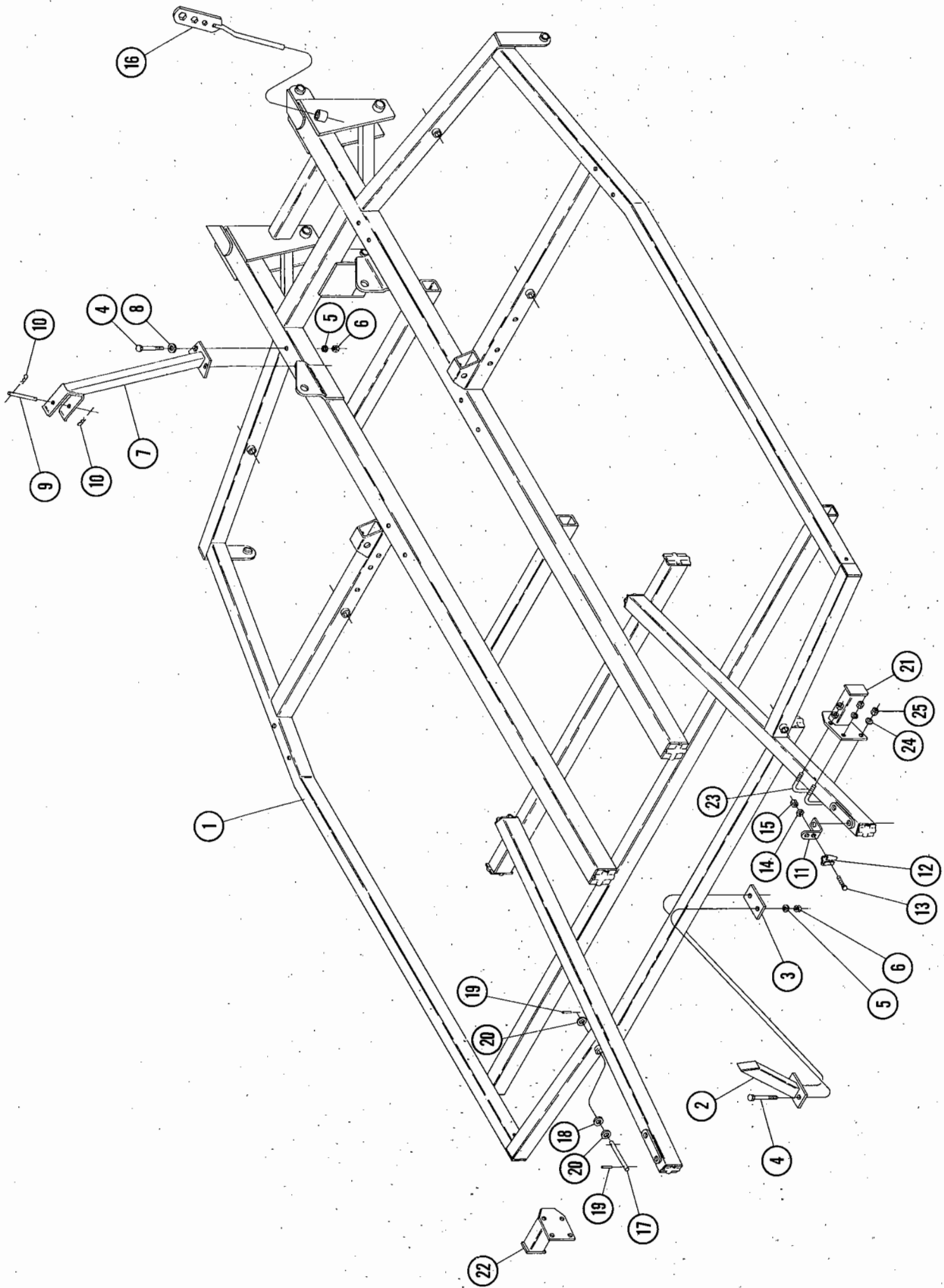


6110-101-0  
6110-612-615

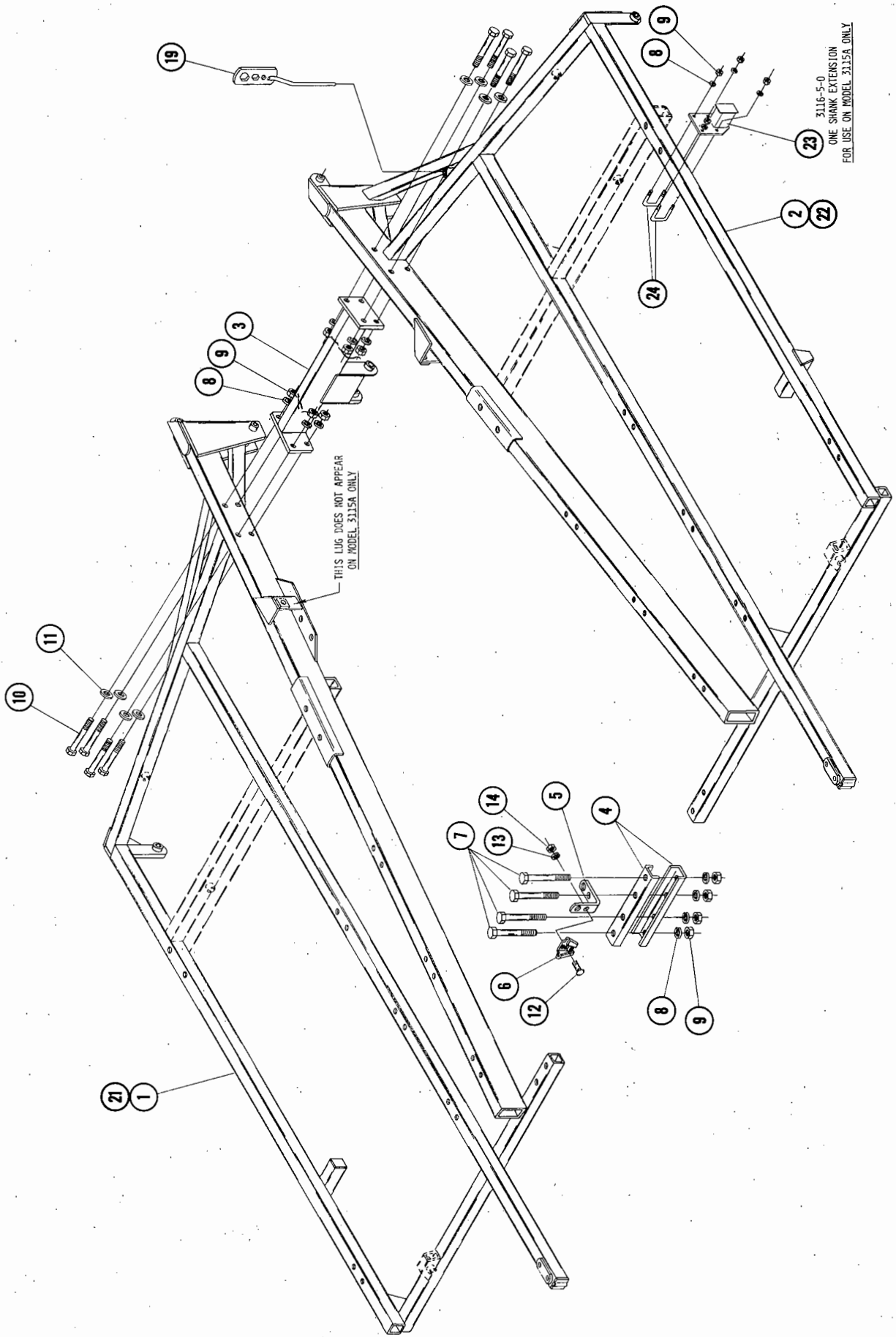
4122-60-0  
6112-42-0-35-0  
6115-35-0







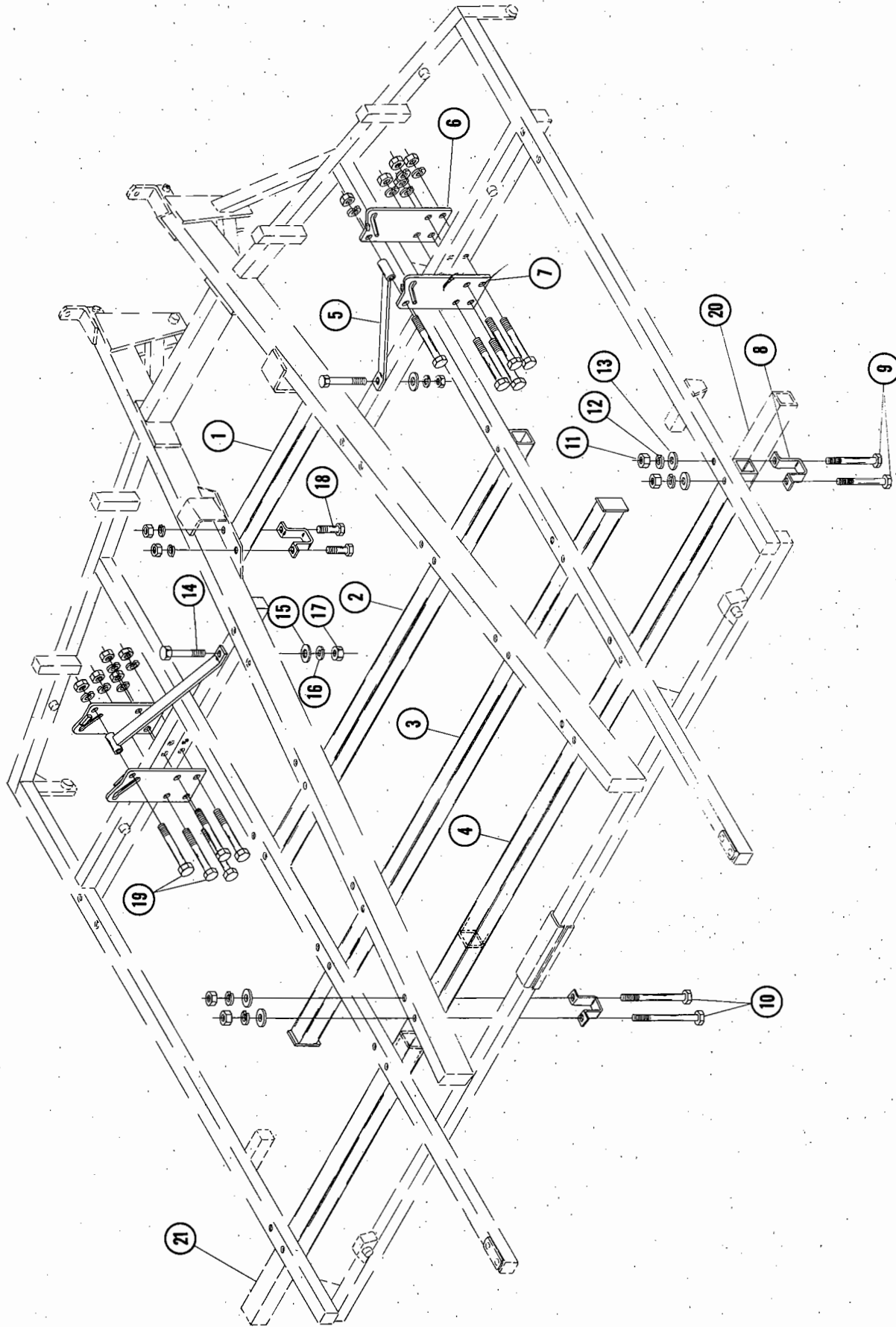




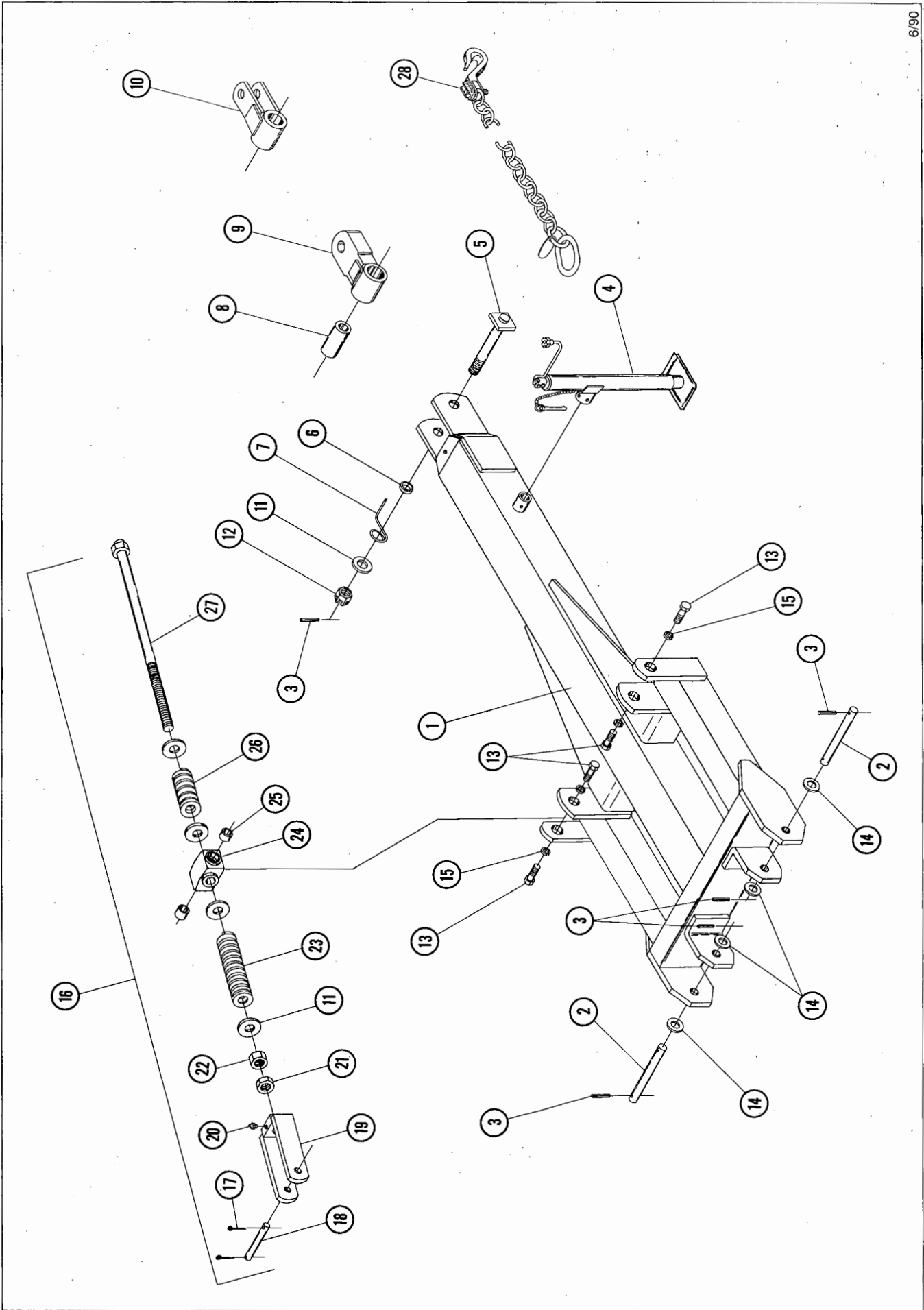
THIS LUG DOES NOT APPEAR  
ON MODEL 3115A ONLY

3116-5-0  
ONE SHANK EXTENSION  
FOR USE ON MODEL 3115A ONLY









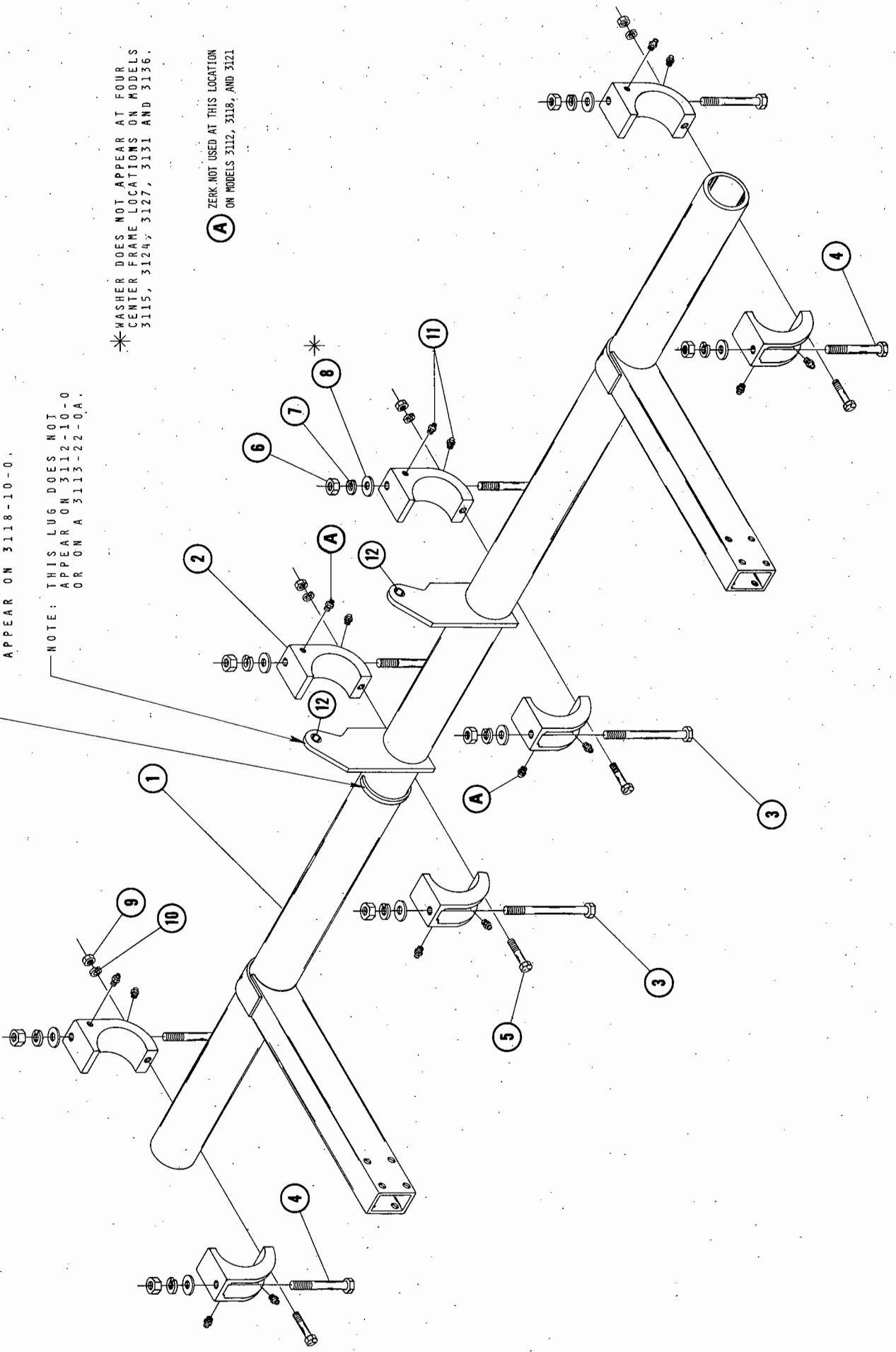


NOTE: THIS LOCATOR DOES NOT APPEAR ON 3118-10-0.

NOTE: THIS LUG DOES NOT APPEAR ON 3112-10-0 OR ON A 3113-22-0A.

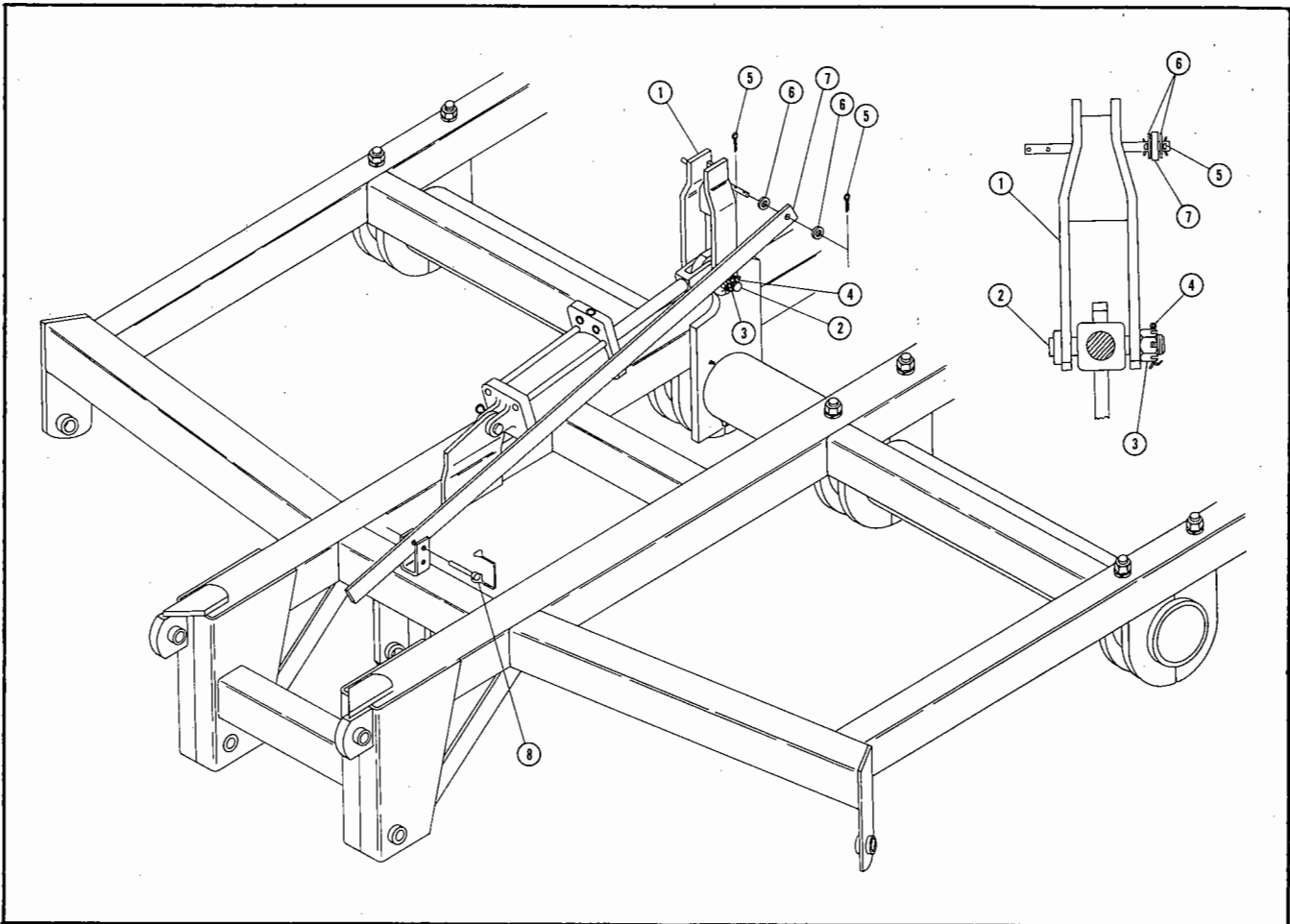
\* WASHER DOES NOT APPEAR AT FOUR CENTER FRAME LOCATIONS ON MODELS 3115, 3124, 3127, 3131 AND 3136.

(A) ZERK NOT USED AT THIS LOCATION ON MODELS 3112, 3118, AND 3121





# ROAD LOCK ASSEMBLY



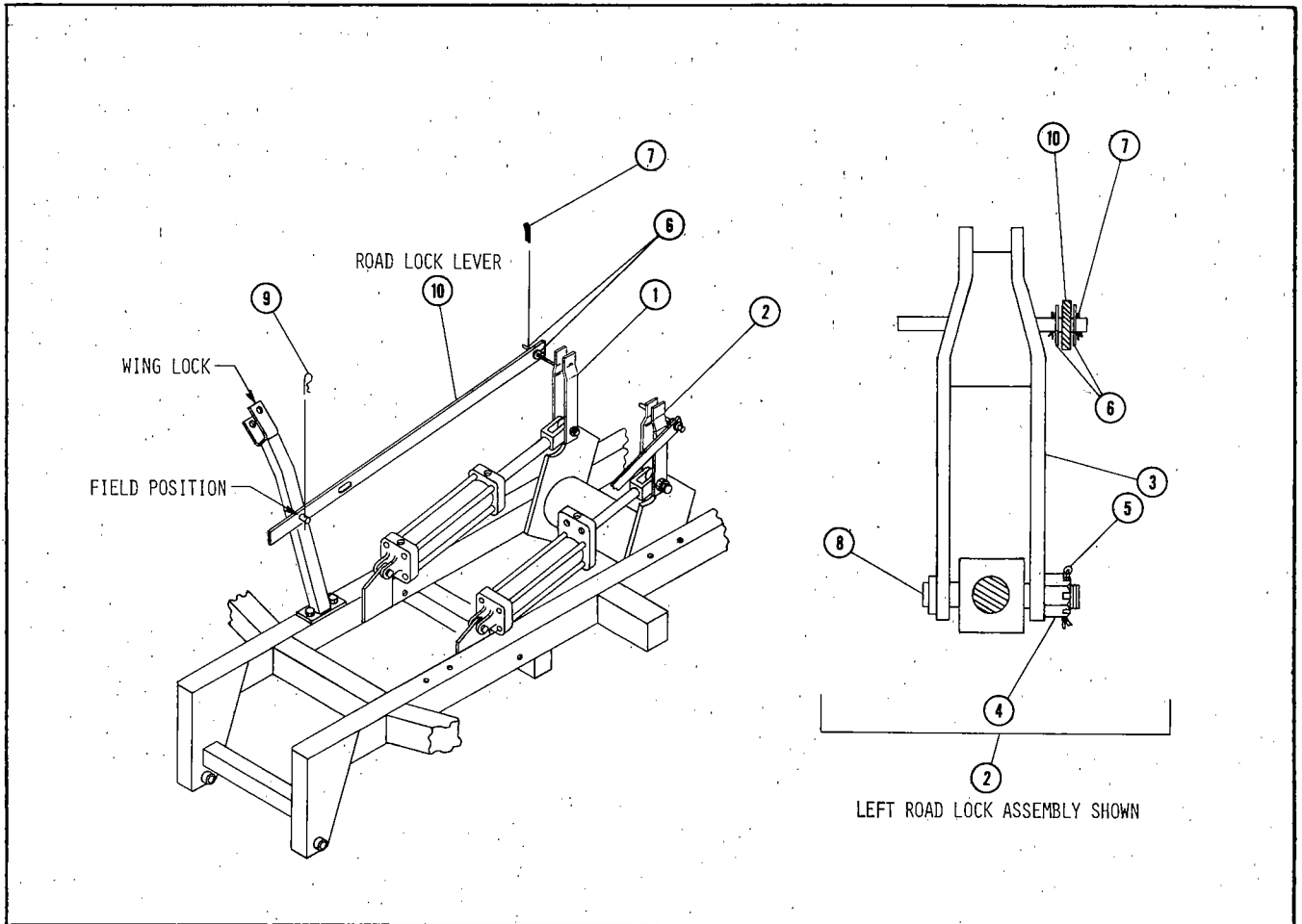
FOR MODELS - 3110A , 3112A

1/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-72-0B	Left Road Lock Assembly	1
1	3127-74-0B	Left Road Lock Weldment	1
2	1960-28-0	Road Lock Bolt	1
3	63-120	1NC Slotted Hex Nut	1
4	60-704	3/16" DIA. X 2" Cotter Key	1
5	60-701	5/32" DIA. X 1-1/4" Cotter Key	2
6	64-108	1/2" STD. Flat Washer	2
*7	3127-0-18	Strap	1
8	60-103	P.T.O. Pin	1

\* Not Included in Road Lock Assembly

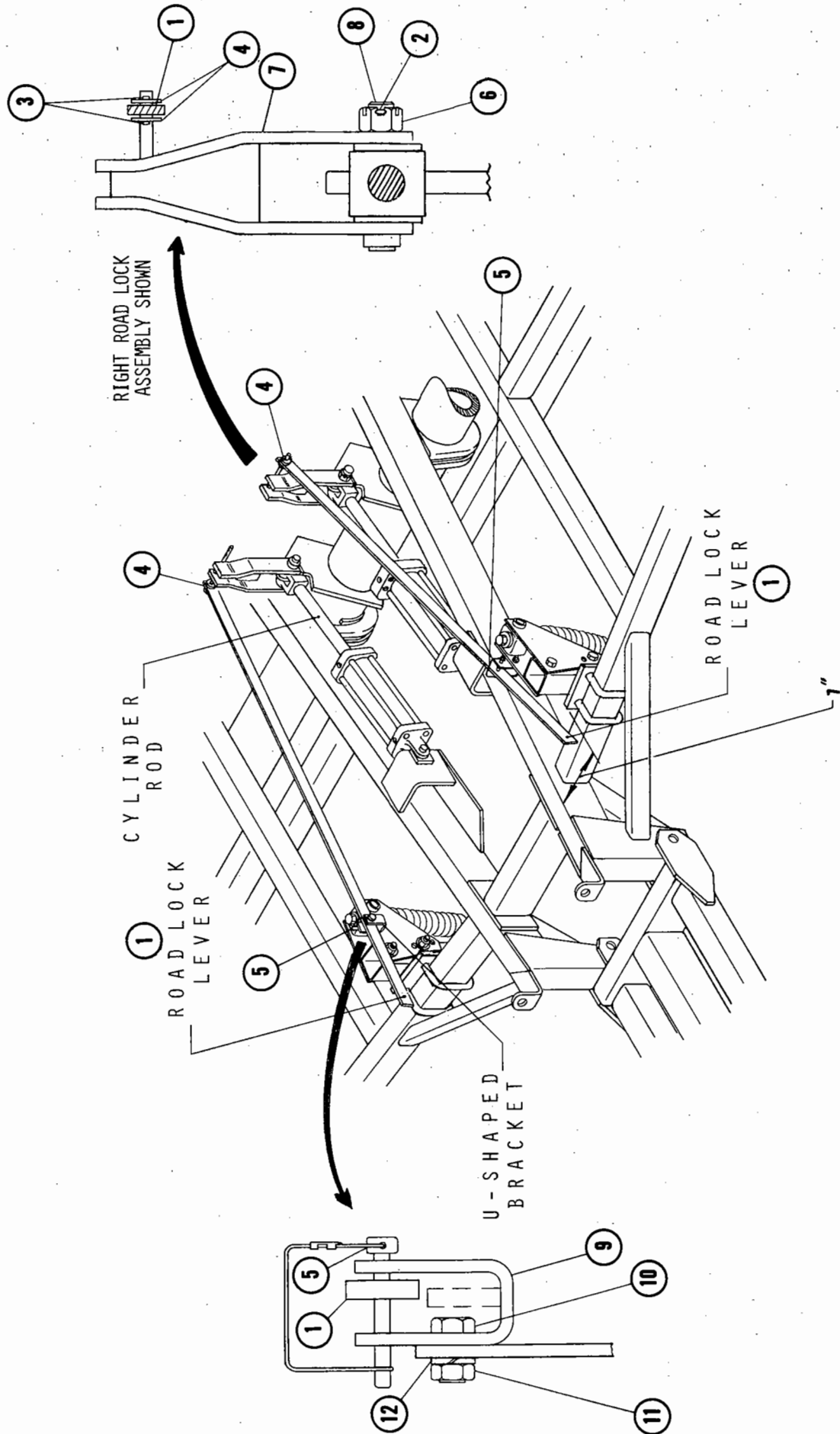
# ROAD LOCK LEVER



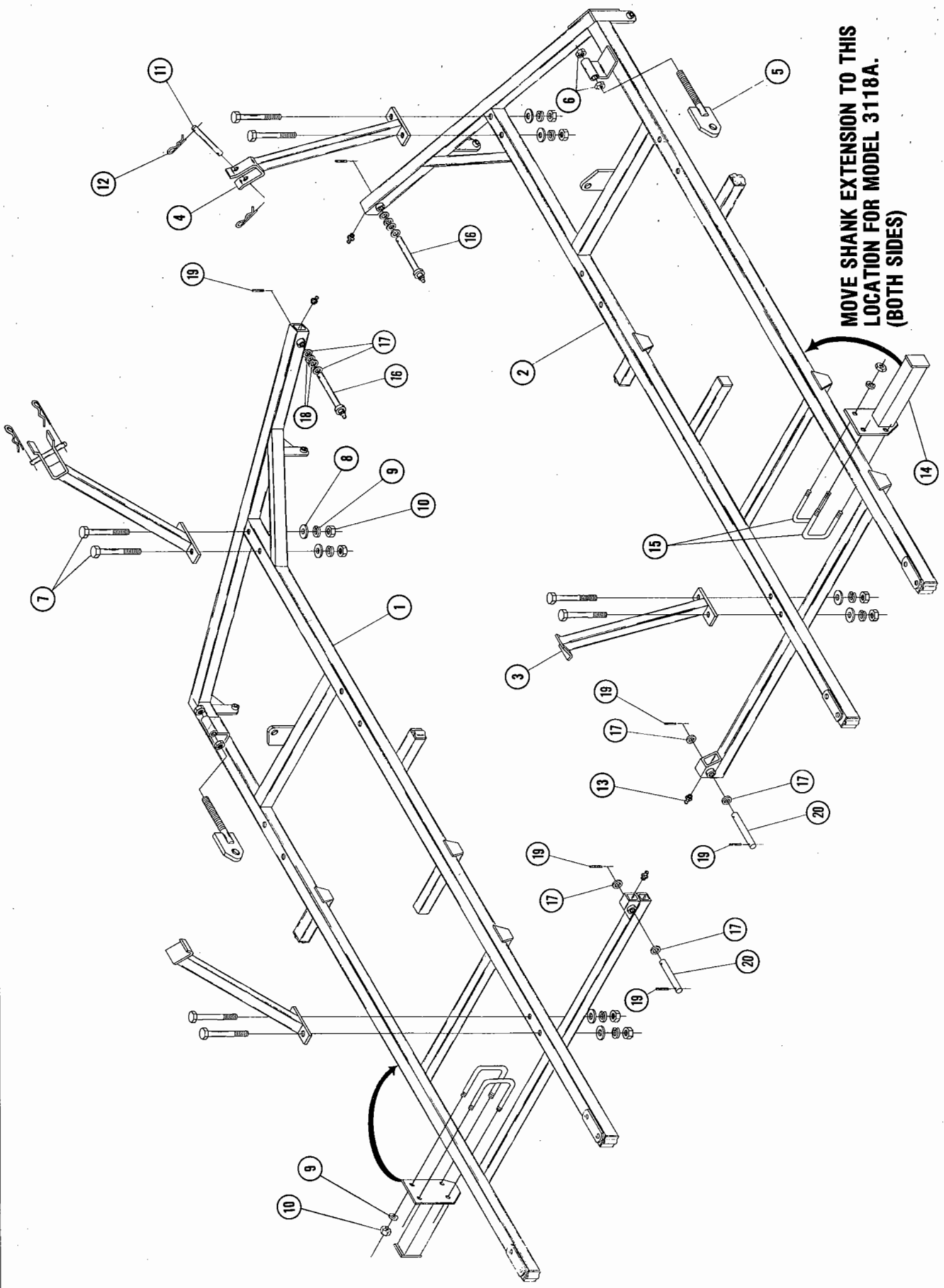
FOR MODELS - 3118A and 3121A

1/86

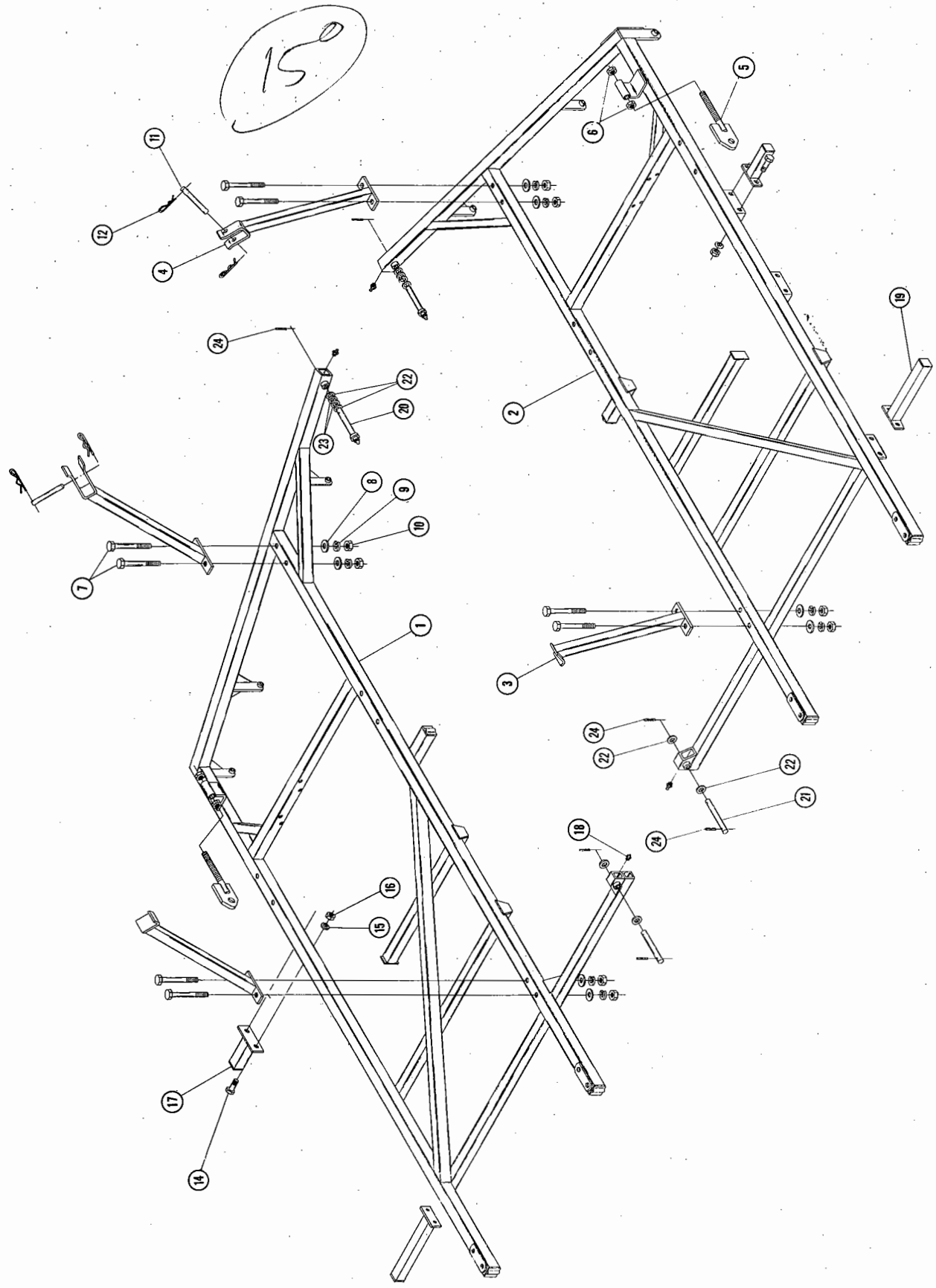
ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	3127-73-0A	Right Road Lock Assembly	1
2	3127-72-0B	Left Road Lock Assembly	1
3	3127-75-0A	Right Road Lock Weldment (SHOWN)	1
	3127-74-0B	Left Road Lock Weldment	1
4	63-120	1NC Slotted Hex Nut	2
5	60-704	3/16" DIA. X 2" Cotter Pin	2
6	64-108	1/2" STD. Flat Washer	4
7	60-701	5/32" DIA. X 1-1/4" Cotter Pin	4
8	1960-28-0	Road Lock Bolt	2
9	60-715	#2 Hair Pin Cotter	2
10	3118-0-18	Road Lock Lever	2



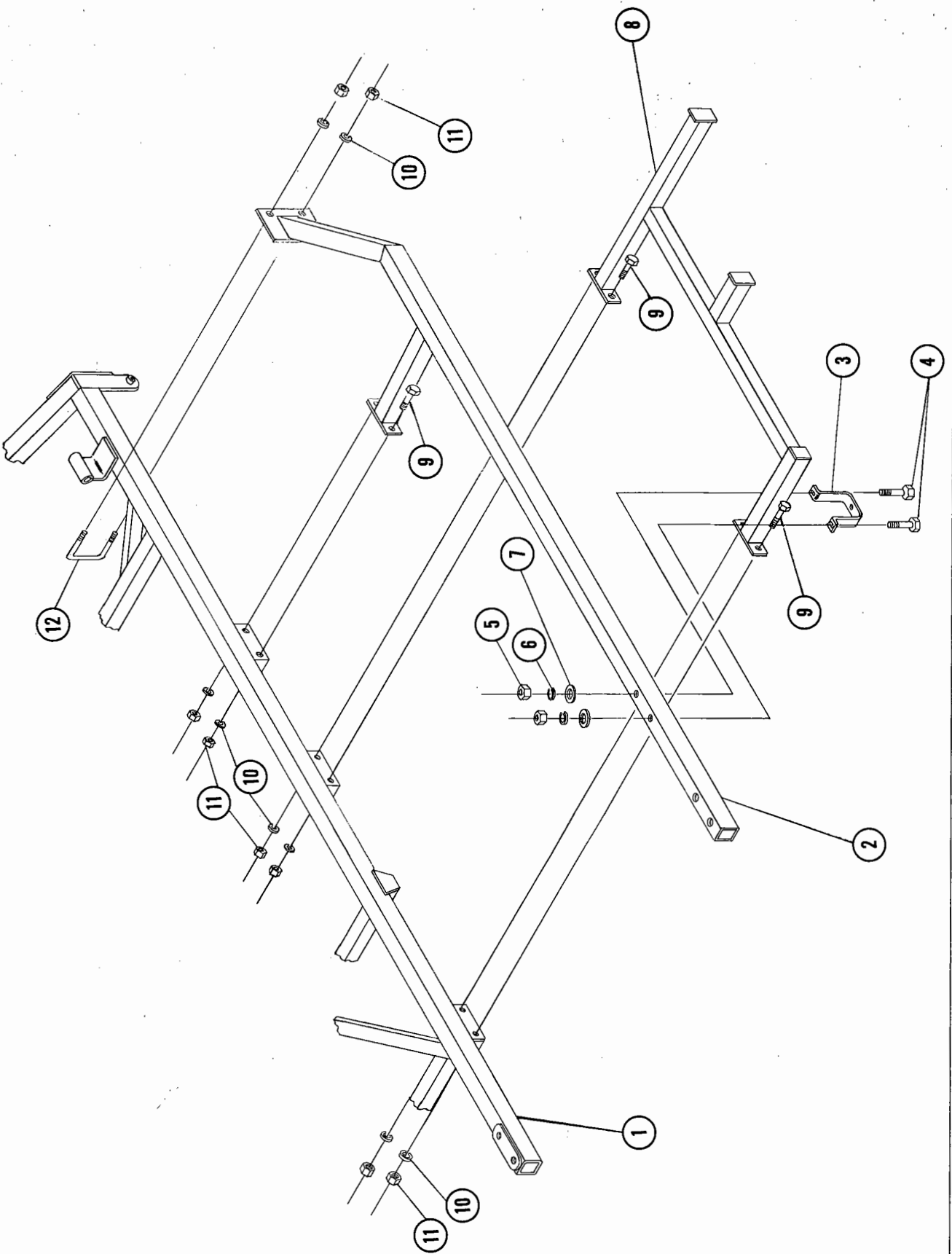






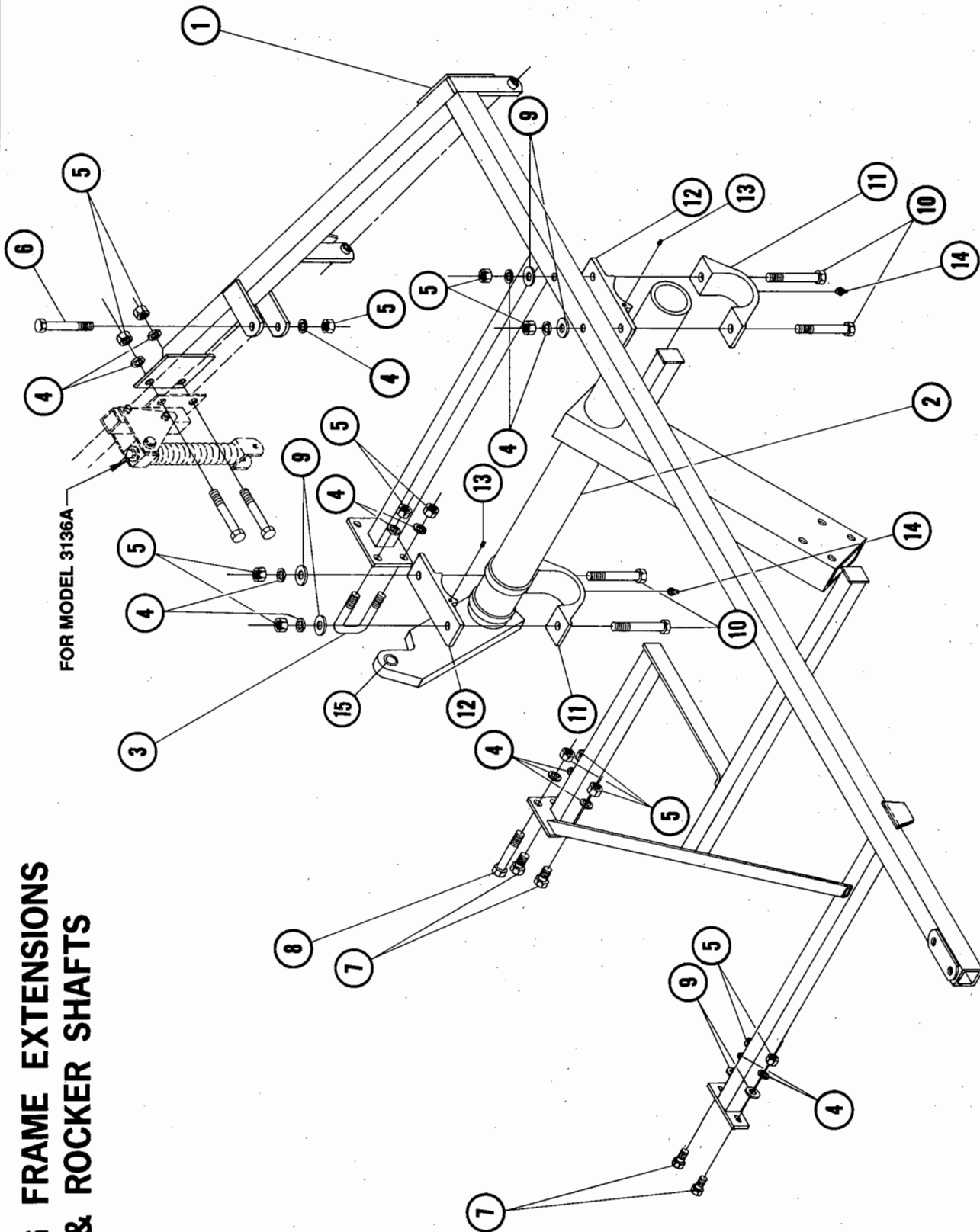








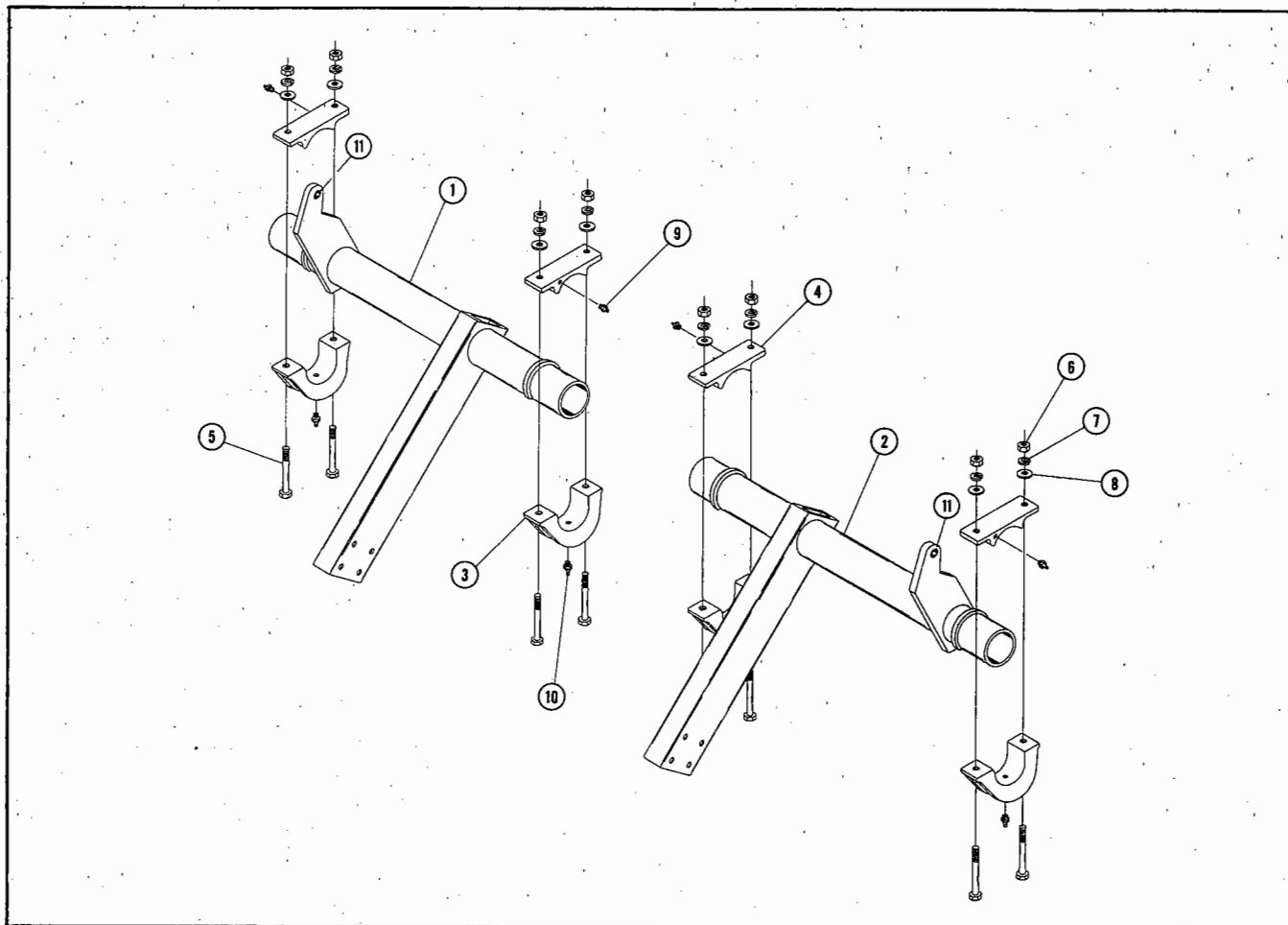
# WING FRAME EXTENSIONS & ROCKER SHAFTS



FOR MODEL 3136A



# WING ROCKER SHAFTS



FOR MODELS - 3118A, 3121A, 3124A, 3127A, 3131A

2/88

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
*1	3122-26-0A	Left Wing Rocker Shaft (Single Wheel)	1
+	3127-26-0	Left Wing Rocker Shaft (For Walking Beam)	1
Δ	3127-36-0A	Left Wing Rocker Shaft (Single Wheel)	1
●	3122-26-0B	Left Wing Rocker Shaft (For Walking Beam)	1
*2	3122-28-0A	Right Wing Rocker Shaft (Single Wheel)	1
+	3127-28-0	Right Wing Rocker Shaft (For Walking Beam)	1
Δ	3127-38-0A	Right Wing Rocker Shaft (Single Wheel)	1
●	3122-28-0B	Right Wing Rocker Shaft (For Walking Beam)	1
3	1112-0-7A	Rocker Shaft Clamp	4
4	595-0-11	Rocker Bearing Plate	4
5	62-209	3/4NC X 6" Cap Screw	8
6	63-112	3/4NC Hex Nut	8
7	64-112	3/4" STD. Lock Washer	8
8	64-113	3/4" STD. Flat Washer	8
9	65-101	1/8NPT Zerk	4
10	65-103	1/4NPT Zerk	4
11	53-102	Wear Sleeve	2

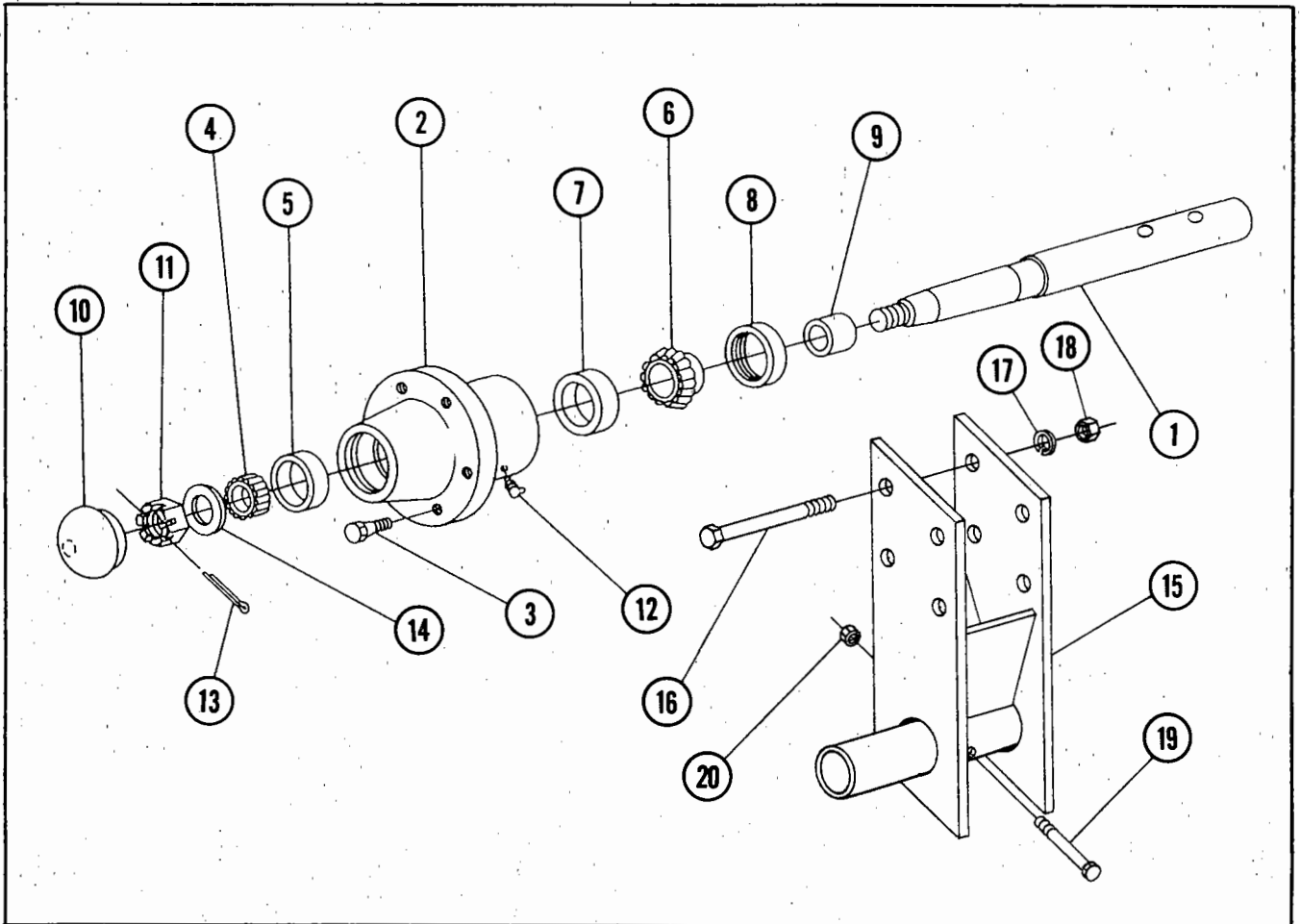
\* For Models 3118A and 3124A ONLY

+ For 3121A, 3127A and 3131A ONLY

Δ For Model 3121A, Optional on 3127A

● Optional on Models 3118A and 3124A Wing

# HUB & AXLE ASSEMBLY

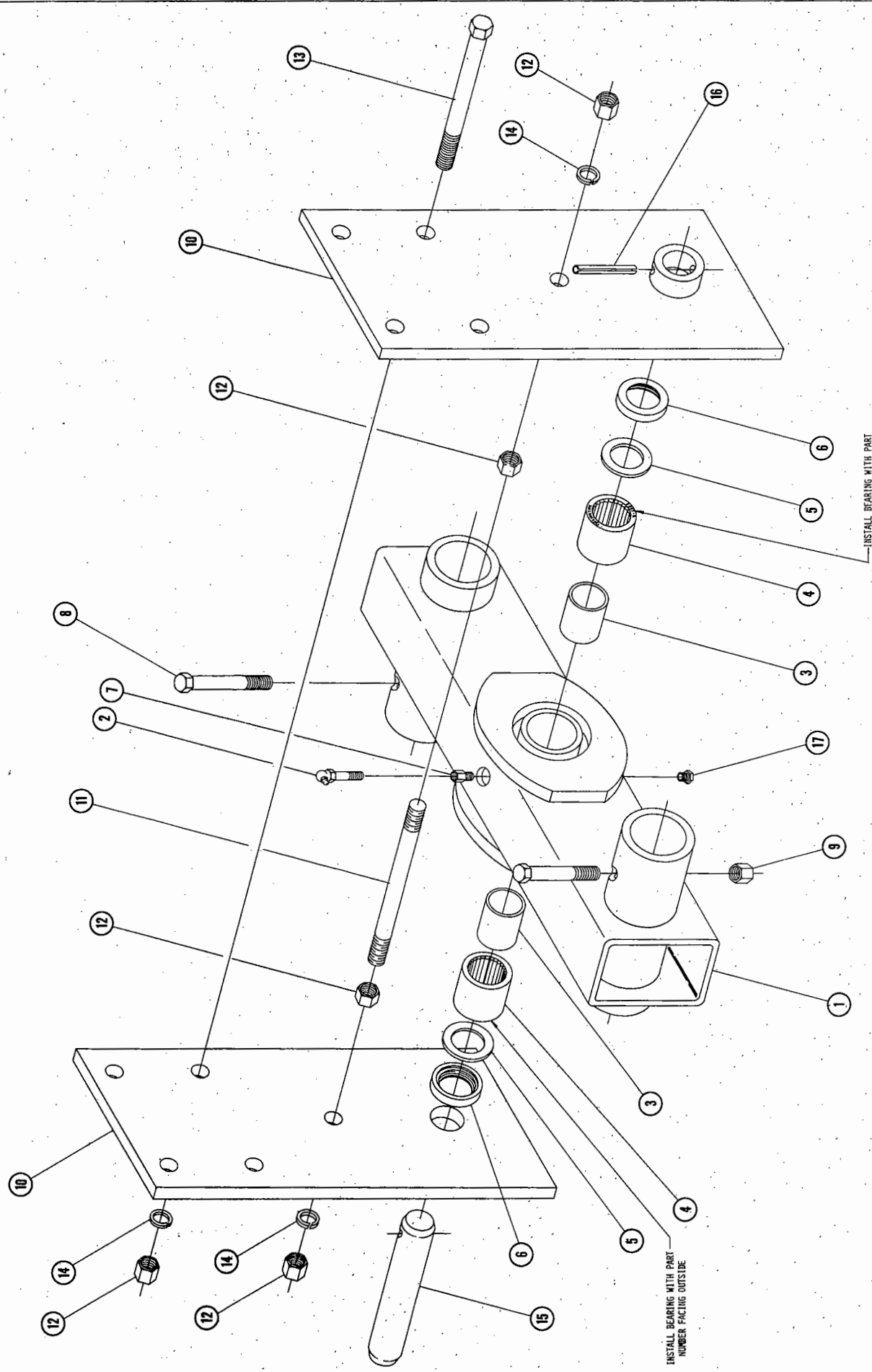


FOR MODELS - 3110A

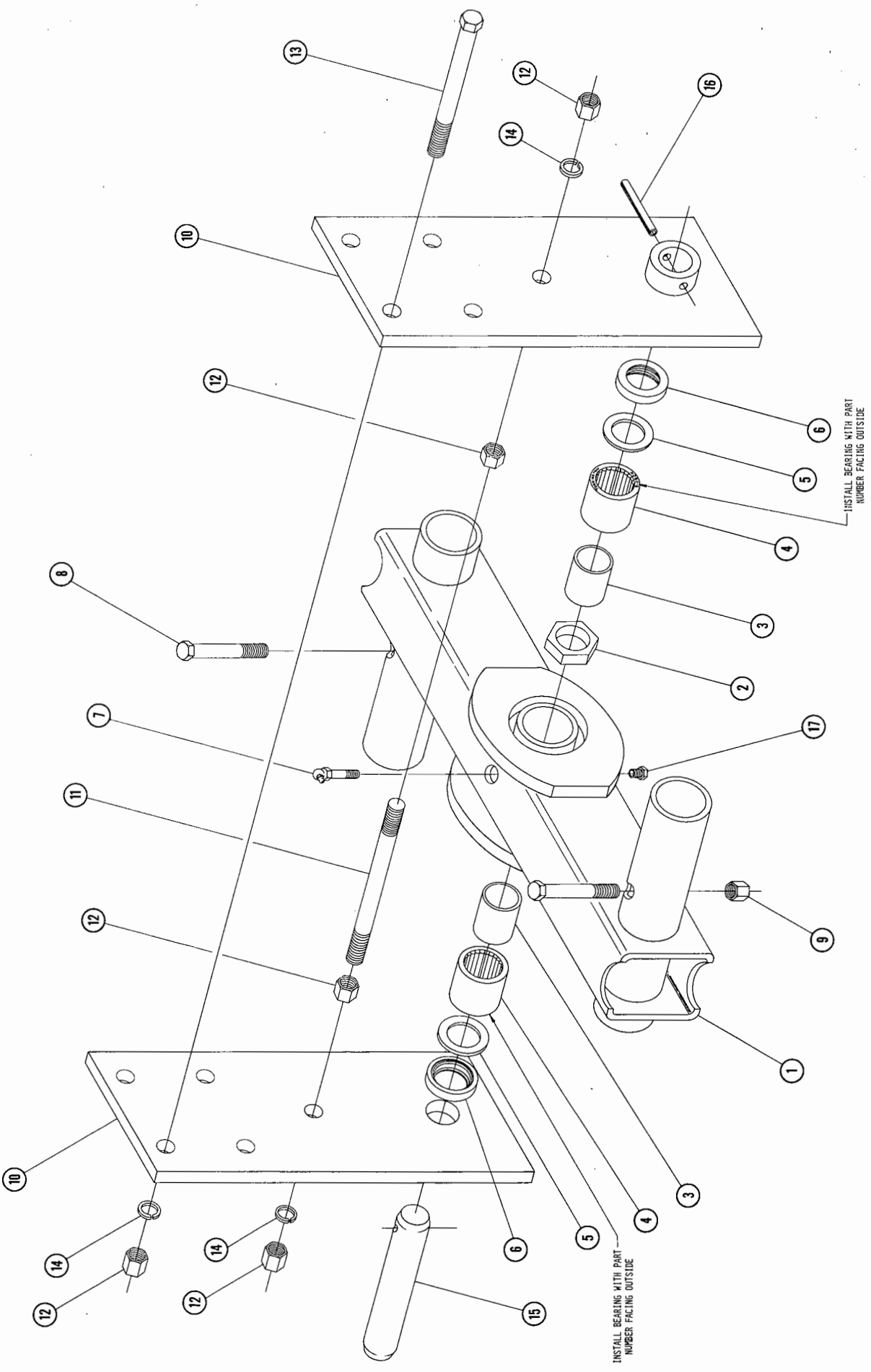
7/89

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3755-17-0	Hub and Axle Assembly	1
1	50-109	Spindle	1
2	1918-14-0A	Repair Hub Assembly (Includes Items 2,3,5,7)	1
3	62-295	Wheel Bolt	6
4	41-112	Front Cone	1
5	41-208	Front Cup	1
6	41-113	Rear Cone	1
7	41-209	Rear Cup	1
8	42-108	Seal	1
9	53-105	Wear Bushing	1
10	52-302	Hub Cap	1
11	63-204	1NF Slotted Hex Nut	1
12	65-104	Zerk	1
13	60-702	3/16" DIA. X 1-1/2" Cotter Pin	1
14	64-120	1" Flat Washer	1
*15	3110-49-0	Single Axle Weldment	1
*16	62-209	3/4NC X 6" Cap Screw	4
*17	64-112	3/4" STD. Lock Washer	4
*18	63-112	3/4NC Hex Nut	4
*19	62-175	5/8NC X 3-1/2" Cap Screw	1
*20	63-110	5/8NC Self Locking Nut	1

\* Not included in the 3755-17-0 Assembly.

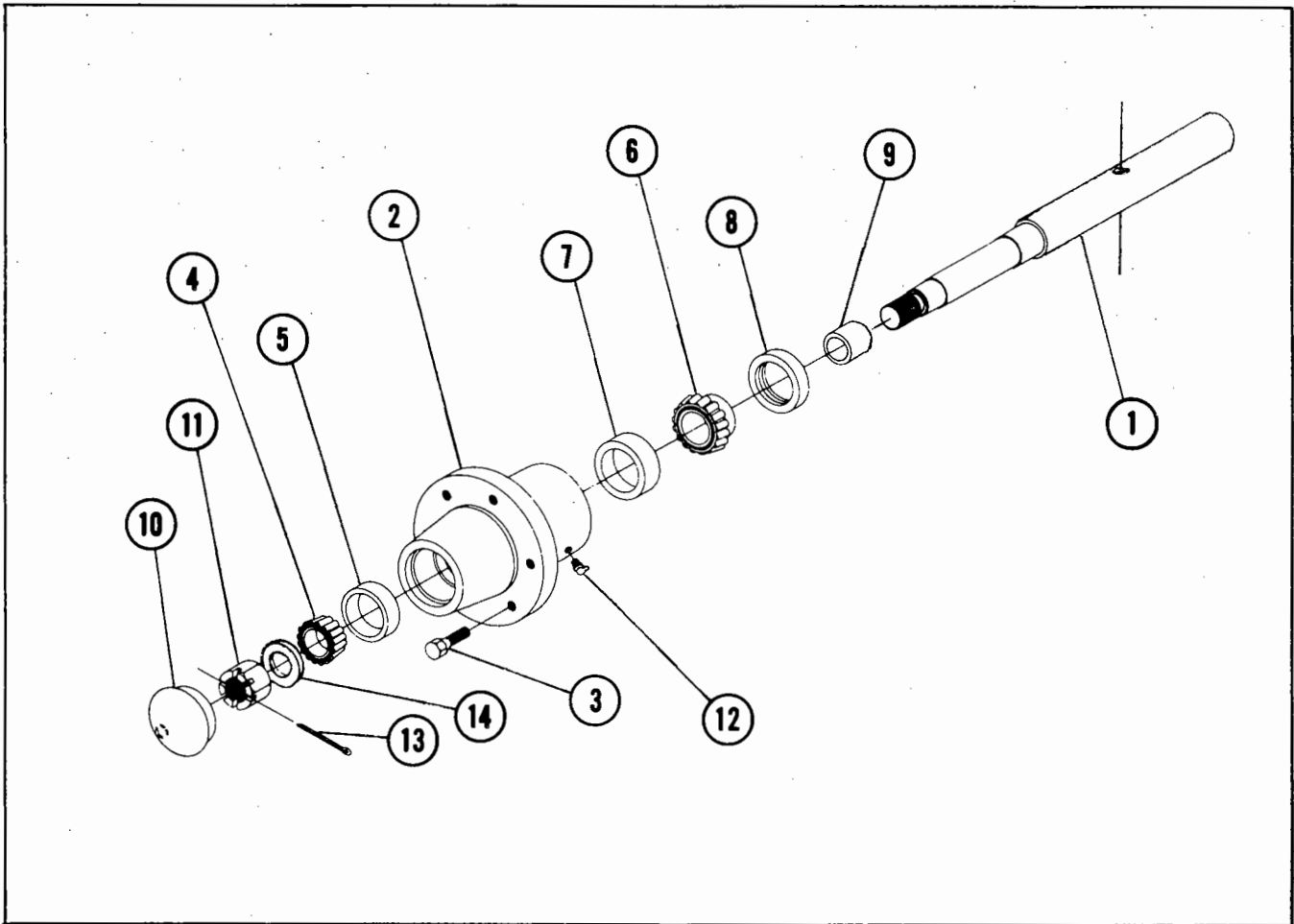








# CENTER SECTION HUB ASSEMBLY

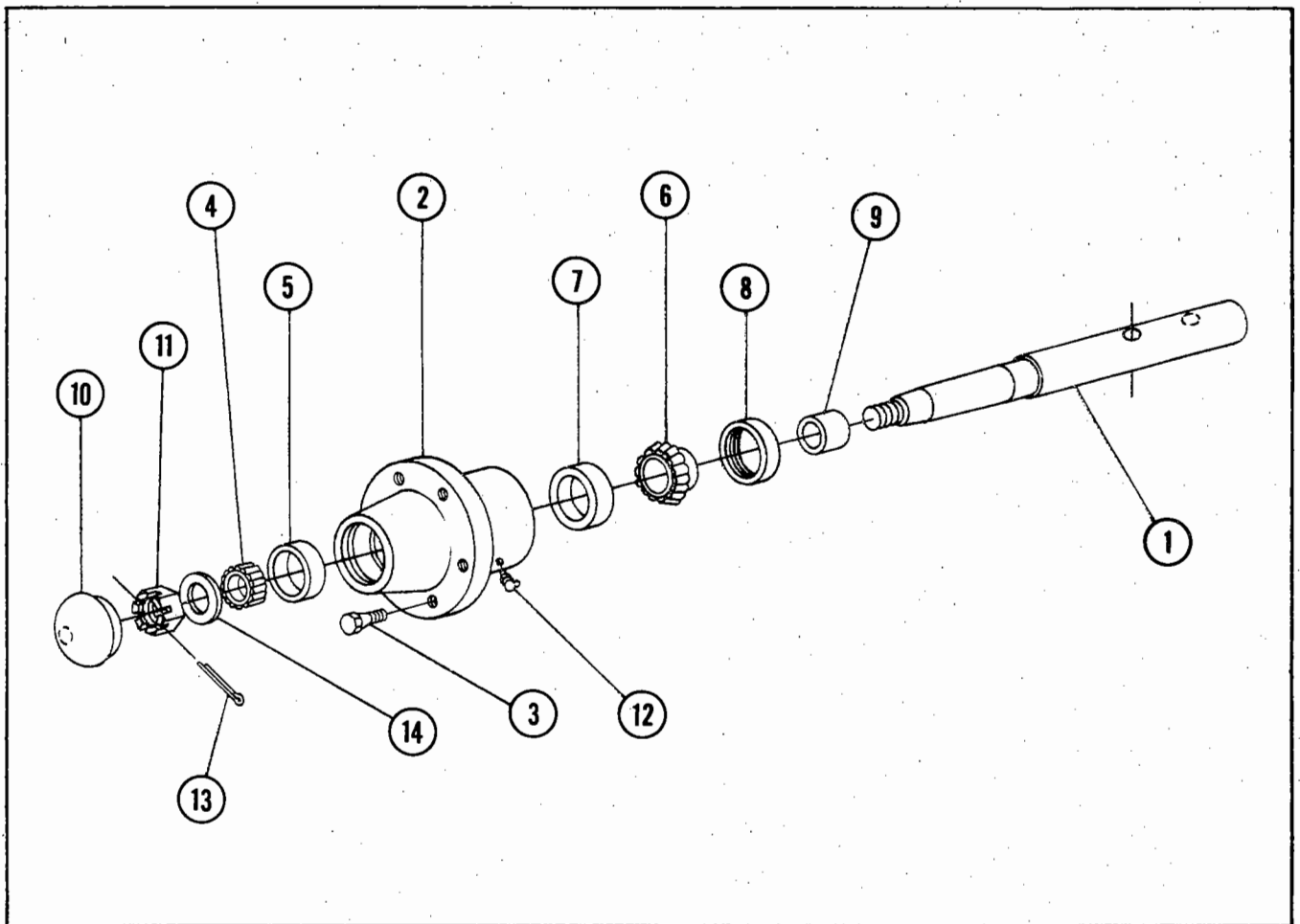


FOR MODELS - 3124A, 3127A, 3131A, 3136A

7/89

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-70-0	Hub & Axle Assembly	
1	50-105	Spindle	1
2	2135-14-0A	Repair Hub Assembly (Includes Items 2,3,5,7)	1
3	62-295	Wheel Bolt	6
4	41-112	Front Cone	1
5	41-208	Front Cup	1
6	41-114	Rear Cone	1
7	41-210	Rear Cup	1
8	42-109	Seal	1
9	53-108	Wear Ring	1
10	52-302	Hub Cap	1
11	63-204	1NF Slotted Hex Nut	1
12	65-104	1/4NPT X 67-1/2° Zerk	1
13	60-702	3/16" DIA. x 1-1/2" Cotter Key	1
14	64-120	1" S.A.E. Flat Washer	1

# WALKING BEAM HUB ASSEMBLY



FOR MODELS - \*3112A, \*3115A, •3118A, +\*3121A, +3127A, +3131A, +3136A, •3124A

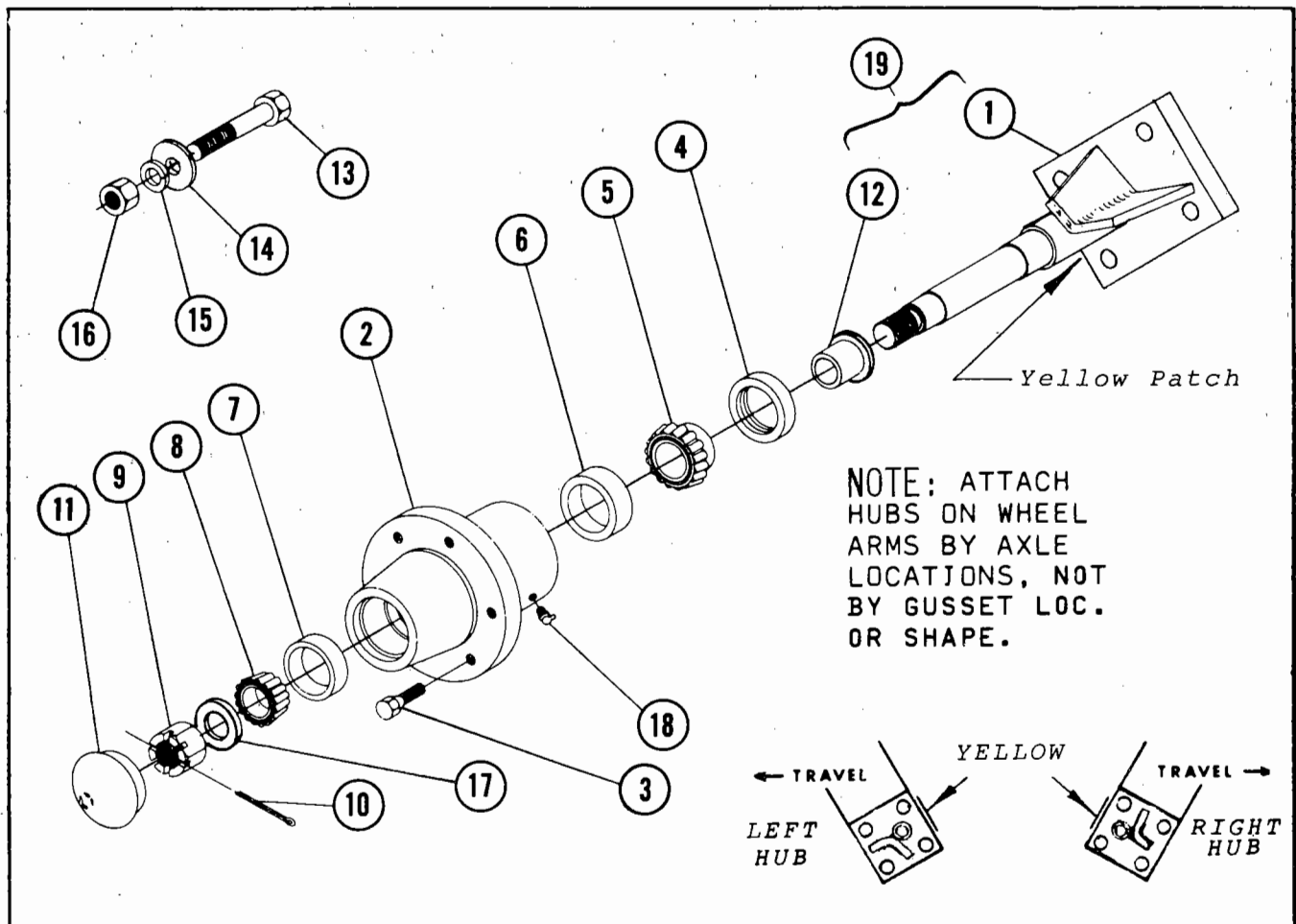
ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
++	4122-17-0	Hub and Axle Assembly	1
•	3124-17-0	Hub and Axle Assembly	1
1	50-104	Spindle	1
•	3124-17-1	Spindle	1
2	1918-14-0A	Repair Hub Assembly (Includes Items 2,3,5,7)	1
3	62-295	Wheel Bolt	6
4	41-112	Front Cone	1
5	41-208	Front Cup	1
6	41-113	Rear Cone	1
7	41-209	Rear Cup	1
8	42-108	Seal	1
9	53-105	Wear Ring	1
10	52-302	Hub Cap	1
11	63-204	1NF Slotted Hex Nut	1
12	65-104	1/4NPT X 67-1/2 Zerk	1
13	60-702	3/16" DIA. X 1-1/2" Cotter Key	1
14	64-120	1" SAE Flat Washer	1

\* Used on center section walking beams

+ Used on wing section walking beams

• Used on 3118A and 3124A with OPTIONAL wing walking beams

# WING SECTION SINGLE TIRE HUB ASSEMBLY



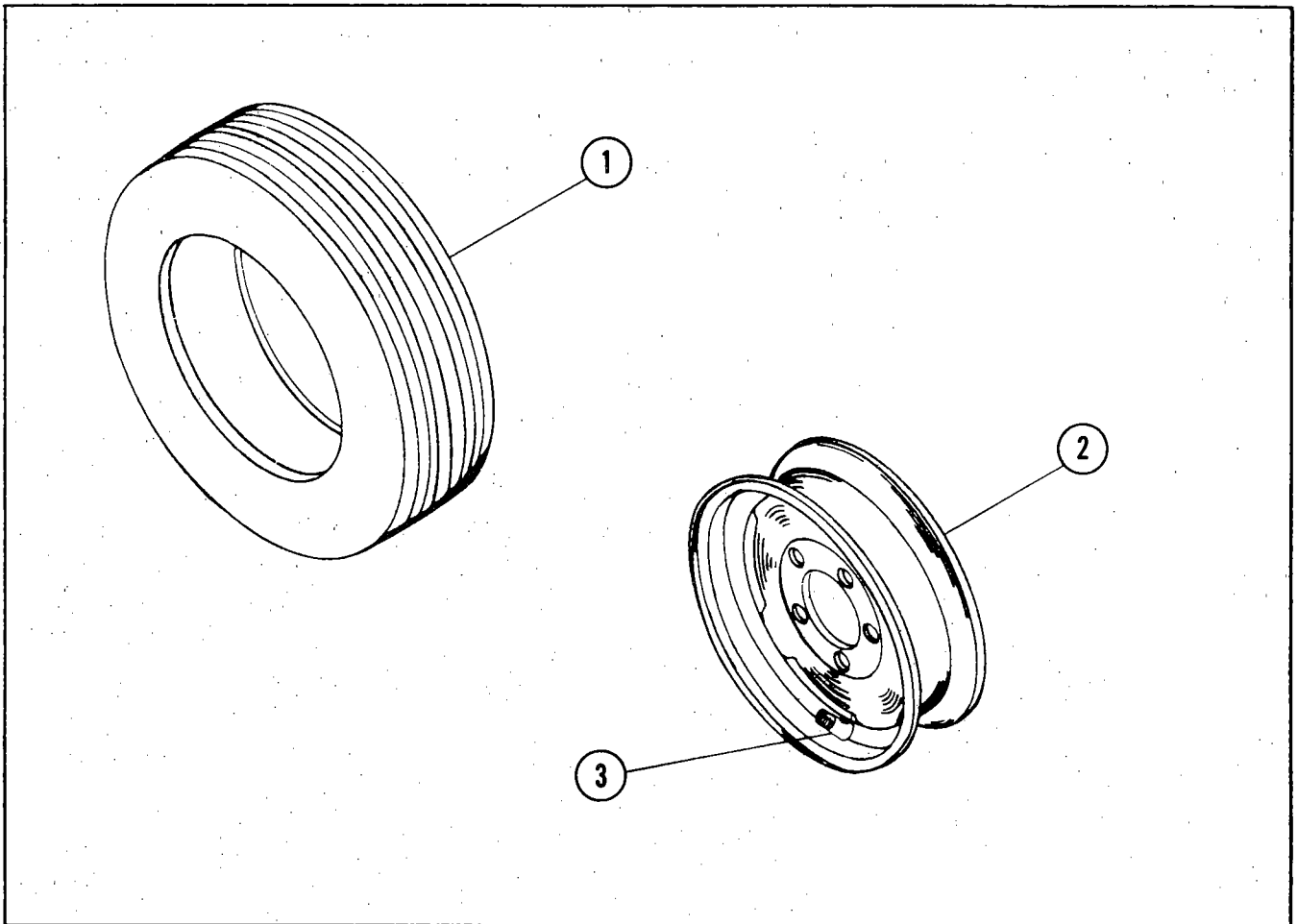
FOR MODELS - 3121, 3124, 3127 WING OPTION

7/89

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	1918-17-0	Hub & Axle Assembly	Specify
1	1918-12-0	Stub Axle Weldment	1
2	1918-14-0A	Repair Hub Assembly (Includes Items 2,3,6,7)	1
3	62-295	Wheel Bolt	6
4	42-108	Seal	1
5	41-113	Rear Cone	1
6	41-209	Rear Cup	1
7	41-208	Front Cup	1
8	41-112	Front Cone	1
9	63-204	1NF Slotted Hex Nut	1
10	60-702	3/16" DIA. X 1-1/2" Cotter Key	1
11	52-302	Hub Cap	1
12	53-105	Wear Ring	1
*13	62-209	3/4NC X 5" Cap Screw (Models 3122 & 3127)	4 per hub
	62-214	3/4NC X 7" Cap Screw (Model 3119 Only)	4 per hub
*14	64-113	3/4" STD. Flat Washer	4 per hub
*15	64-112	3/4" STD. Lock Washer	4 per hub
*16	63-112	3/4NC Hex Nut	4 per hub
17	64-120	1" SAE Flat Washer	1
18	65-104	1/4NPT X 67-1/2° Zerk	1
19	1918-15-0	Repair Spindle & Sleeve Assembly	

\* Not Part Of Assembly

# WHEELS & TIRES

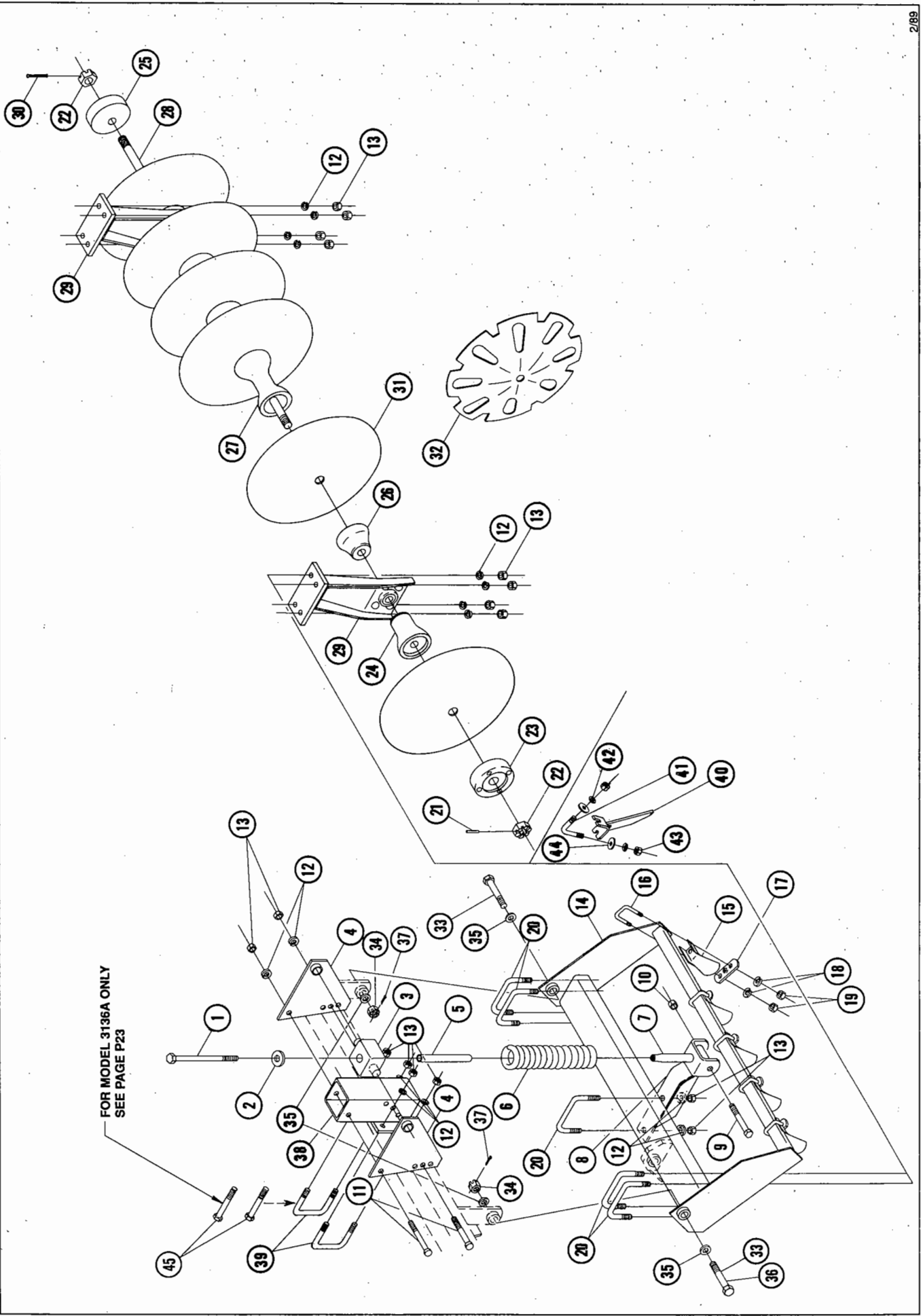


FOR MODELS - ALL

10/88

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	1000-95568-0	Wheel Assembly	Specify
1	51-101	Tire 9.5L X 15, 6-Ply	1
2	52-102	Wheel 15" X 8"	1
3	51-107	Valve Stem	1
	1000-10580-0	Wheel Assembly	Specify
1	51-103	Tire 10.00 X 15, 8-Ply	1
2	52-103	Wheel 15" X 10"	1
3	51-107	Valve Stem	1
	1000-11560-0	Wheel Assembly	Specify
1	51-105	Tire 11L X 15, 6-Ply	1
2	52-103	Wheel 15" X 10"	1
3	51-107	Valve Stem	1
	1000-95588-0	Wheel Assembly	Specify
1	51-102	Tire 9.5L X 15, 8-Ply	1
2	52-102	Wheel 15" X 8"	1
3	51-107	Valve Stem	1
*	1000-67546-0	Wheel Assembly	Specify
1	51-112	Tire 6.70 X 15, 4-Ply	1
2	52-101	Wheel 15" X 6"	1
3	51-107	Valve Stem	1

\* Used for wing sections with dual wheel option Models 3118A, 3121A, 3124A



FOR MODELS - ALL

DISC GANG & SCRAPER ASSEMBLY

2/89

ITEM	PART NUMBER	PART DESCRIPTION	QTY.	ITEM	PART NUMBER	PART DESCRIPTION	QTY.
1	3127-30-0	Spring Support Assembly		16	61-115	1/2" DIA. U-Bolt	
2	62-306	3/4NC X 1 1/2" Machine Bolt		17	1483-286-1	Clamp	
3	64-113	3/4" STD. Flat Washer		18	64-107	1/2" STD. Lock Washer	
4	3127-30-1	Trunnion		19	63-106	1/2NC Hex Nut	
5	3127-32-0	Adjustment Plate		20	61-143	3/4" DIA. U-Bolt	
6	3127-30-2	Spacer		21	60-615	3/8" DIA. X 2" Roll Pin	
7	76-132	Compression Spring		22	63-128	1-1/2NC Slotted Hex Nut	
8	3127-31-0	Spring Tube Assembly		23	2212-18-3	End Washer	
9	3127-33-0	Arm Weldment		24	412-19-1	Long Half Spool	
10	62-204	3/4NC X 5" Cap Screw		25	2212-18-2	End Washer	
11	63-114	3/4NC Self Locking Nut		26	1918-0-4	Short Half Spool	
12	62-206	3/4NC X 5-1/2" Cap Screw		27	1295-0-7	Spacer Spool	
13	64-112	3/4" STD. Lock Washer		28		Tie Rod (For Lengths See P38)	
14	63-112	3/4NC Hex Nut		29	1918-10-0	Bearing Arm Assembly	
	3112-46-0	Right Gang Beam (68" Lg.)		30	60-713	5/16" DIA. X 3" Cotter Key	
	3112-47-0	Left Gang Beam (68" Lg.)		31	30-165	Disc Blade (Standard)	
	3115-50-0	Right Gang Beam (86" Lg.)		32	30-167	Incorporator Disc Blade (Opt)	
	3115-52-0	Left Gang Beam (86" Lg.)		33	62-318	1NC X 4-1/2" Pivot Bolt	
	3118-46-0	Center Gang Beam (44" Lg.)		34	63-120	1NC Slotted Hex Nut	
	3118-48-0	Right Gang Beam (53" Lg.)		35	64-141	Hardened Flat Washer	
	3118-49-0	Left Gang Beam (53" Lg.)		36	3131-84-1	Pivot Bolt (For Model 3131 Only)	
	3121-50-0	Right Gang Beam (76-1/2" Lg.)		37	60-703	3/16" DIA. X 1-1/2" Cotter Pin	
	3121-51-0	Left Gang Beam (76-1/2" Lg.)		38	3127-67-0	Trunnion Adjustment Weldment	
	3122-48-0	Wing Gang Beam (38-7/8" Lg.)		39	61-149	U-Bolt	
	3124-48-0	Right Gang Beam (56" Lg.)		40	3131-157-0	Right Trash Bar	
	3124-49-0	Left Gang Beam (56" Lg.)			3131-158-0	Left Trash Bar	
	3127-44-0	Center Gang Beam (76-1/2" Lg.)		41	950-20-4	"L" Bolt	
	3127-50-0	Left Wing Gang Beam (72" Lg.)		42	64-109	5/8" STD. Lock Washer	
	3127-52-0	Right Wing Gang Beam (72" Lg.)		43	63-109	5/8NC Hex Nut	
	3131-50-0	Outside Left Wing Gang Beam (53" Lg.)		44	64-110	5/8" STD. Flat Washer	
	3131-52-0	Outside Right Wing Gang Beam (53" Lg.)		45	62-204	3/4NC X 5" Cap Screw	
	3136-50-0	Outside Left Wing Gang Beam (43" Lg.)					
	3136-52-0	Outside Rt. Wing Gang Beam (43" Lg.)					
15	32-101	Right Hand Scraper Blade					
	32-103	Left Hand Scraper Blade					



# 1-1/2" TIE RODS

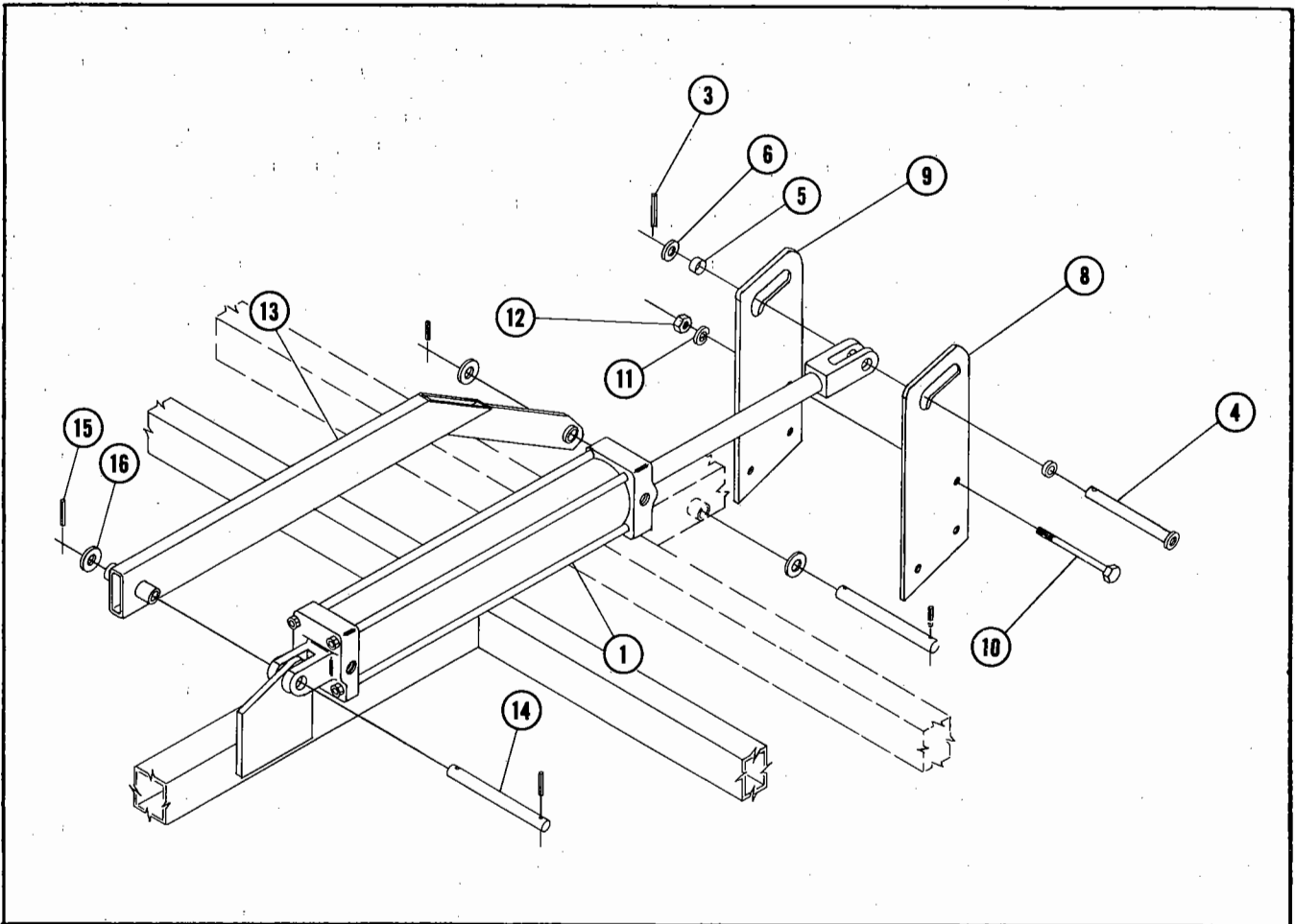
6/90



MODEL	LOCATION	LENGTH	DISC SPACING	NO. OF DISC	ALLOY TIE ROD
3112	CENTER Left Front Right Front	70-3/8" 70-3/8"	8" 8"	9 9	2212-18-1 2212-18-1
3115	CENTER Left Front Right Front	86-1/2" 86-1/2"	8" 8"	11 11	2215-18-1 2215-18-1
3118	CENTER Left Front Right Front	46-1/4" 46-1/4"	8" 8"	6 6	1912-18-1 1912-18-1
	WING Left Front Right Front	54-3/8" 54-3/8"	8" 8"	7 7	2135-82-1 2135-82-1
3121	CENTER Left Front Right Front	46-1/4" 46-1/4"	8" 8"	6 6	1912-18-1 1912-18-1
	WING Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
3124	CENTER Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
	WING Left Front Right Front	62-3/8" 62-3/8"	8" 8"	8 8	2138-82-1 2138-82-1
3127	CENTER Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
	WING Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
3131	CENTER Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
	WING Left Front Inside Right Front Inside	46-1/4" 46-1/4"	8" 8"	6 6	1912-18-1 1912-18-1
3136	CENTER Left Front Right Front	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
	WING Left Front Inside Right Front Inside	78-3/8" 78-3/8"	8" 8"	10 10	2214-18-1 2214-18-1
		46-1/4" 46-1/4"	8" 8"	6 6	1912-18-1 1912-18-1

Tie rod number does not include nuts or pins.

# WING LIFT LUGS

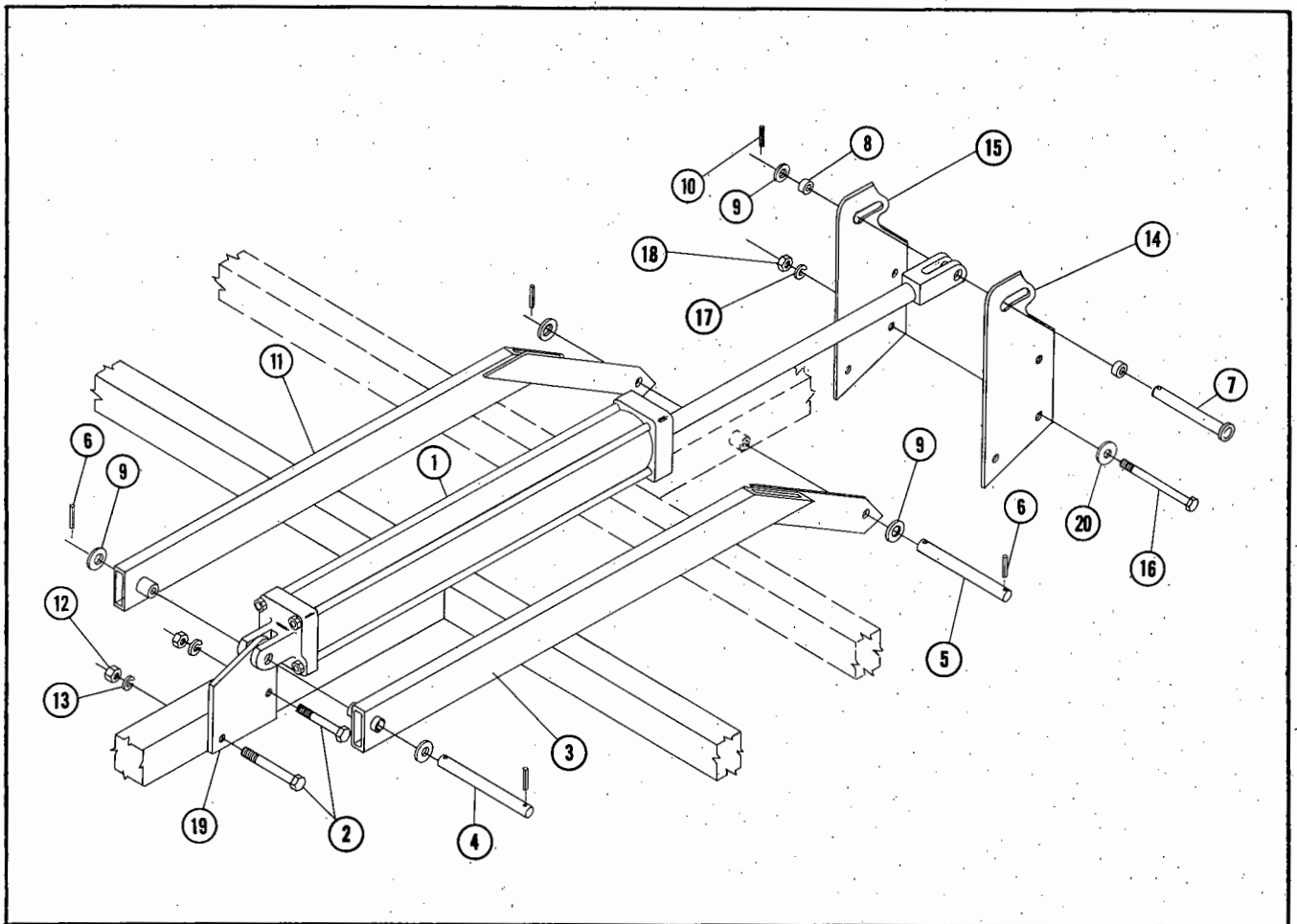


FOR MODELS - 3118

2/85

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-102	4" X 24" Hydraulic Cylinder	2
2	21-296	Clevis Pin	2
3	60-606	1/4" DIA. X 2" Roll Pin	1
4	3131-77-0	Cylinder Clevis Pin	2
5	53-109	Wear Sleeve	4
6	64-126	1-1/4" STD. Flat Washer	2
8	3118-42-0	Left Side Plate	2
9	3118-41-0	Right Side Plate	2
10	62-204	3/4NC X 5" Cap Screw	6
11	64-112	3/4" STD. Lock Washer	6
12	63-112	3/4NC Hex Nut	6
13	3124-78-0	Center Hinge Weldment	2
14	4517-0-5	Pivot Pin	4
15	60-617	3/8" DIA. X 2-1/2" Roll Pin	8
16	64-126	1-1/4" STD. Flat Washer	8

# WING LIFT LUGS

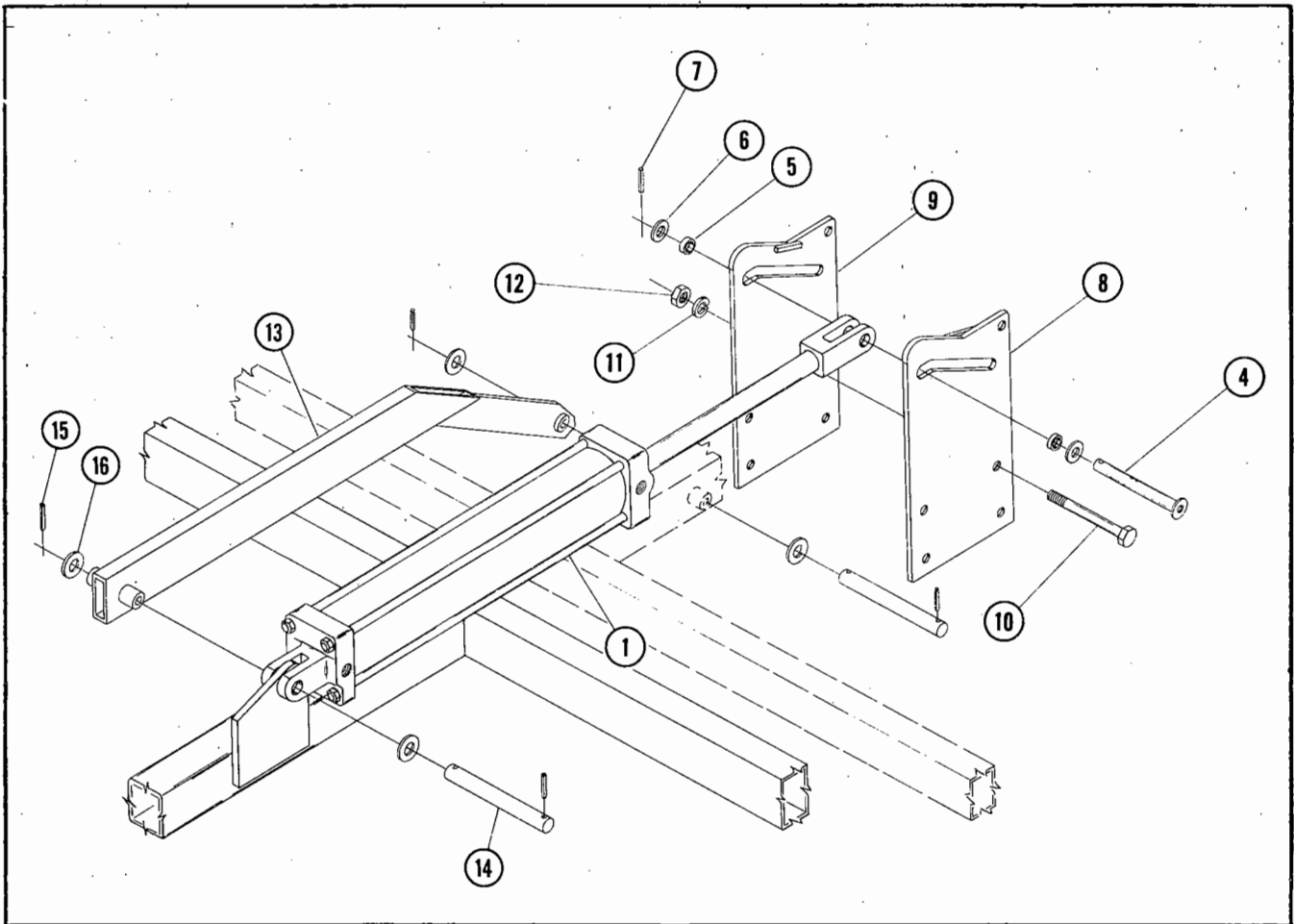


FOR MODELS - 3121

11/84

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-117	4" X 32" Hydraulic Cylinder	2
2	62-251	1NC X 6-1/2" GRADE 5 Cap Screw	4
3	3131-79-0	Right Cylinder Center Hinge	2
4	3131-0-16	Lift Pin	2
5	3127-0-11	Center Hinge Pin	2
6	60-617	3/8" DIA. X 2-1/2" Roll Pin	8
7	3131-77-0	Cylinder Clevis Pin	2
8	53-109	Wear Sleeve	4
9	64-126	1-1/4" STD. Flat Washer	10
10	60-606	1/4" DIA. X 2" Roll Pin	2
11	3131-78-0	Left Cylinder Center Hinge	2
12	63-117	1NC Hex Nut	4
13	64-118	1" STD. Lock Washer	4
14	3121-42-0	Left Lift Lug	2
15	3121-41-0	Right Lift Lug	2
16	62-204	3/4NC X 5" Cap Screw	8
17	64-112	3/4" STD. Lock Washer	8
18	63-112	3/4NC Hex Nut	8
19	3127-0-13	Wing Lift Lug	2
20	64-113	3/4" STD. Flat Washer	6

# WING LIFT LUGS

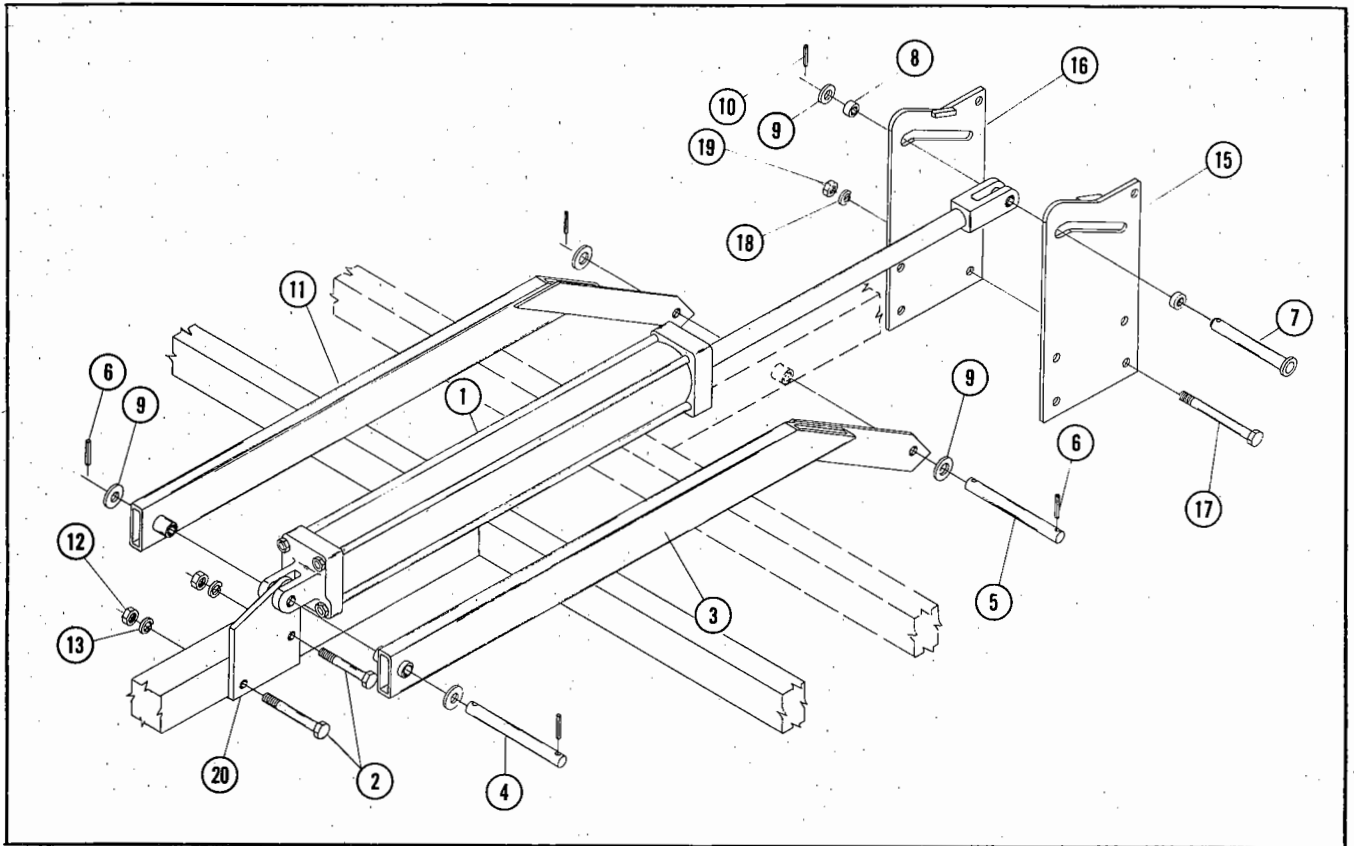


FOR MODELS - 3124

2/85

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-102	4" X 24" Hydraulic Cylinder	2
4	3131-77-0	Wing Cylinder Pin	2
5	53-109	Wear Sleeve	4
6	64-126	1-1/4" STD. Flat Washer	2
7	60-606	1/4" DIA. X 2" Roll Pin	1
8	3122-42-0	Left Side Plate	2
9	3122-41-0	Right Side Plate	2
10	62-204	3/4NC X 5" Cap Screw	8
11	64-112	3/4" STD. Lock Washer	8
12	63-112	3/4NC Hex Nut	8
13	3124-78-0	Cylinder Center Hinge	2
14	4517-0-5	Pivot Pin	4
15	60-617	3/8" DIA. X 2-1/2" Roll Pin	8
16	64-126	1-1/4" STD. Flat Washer	8

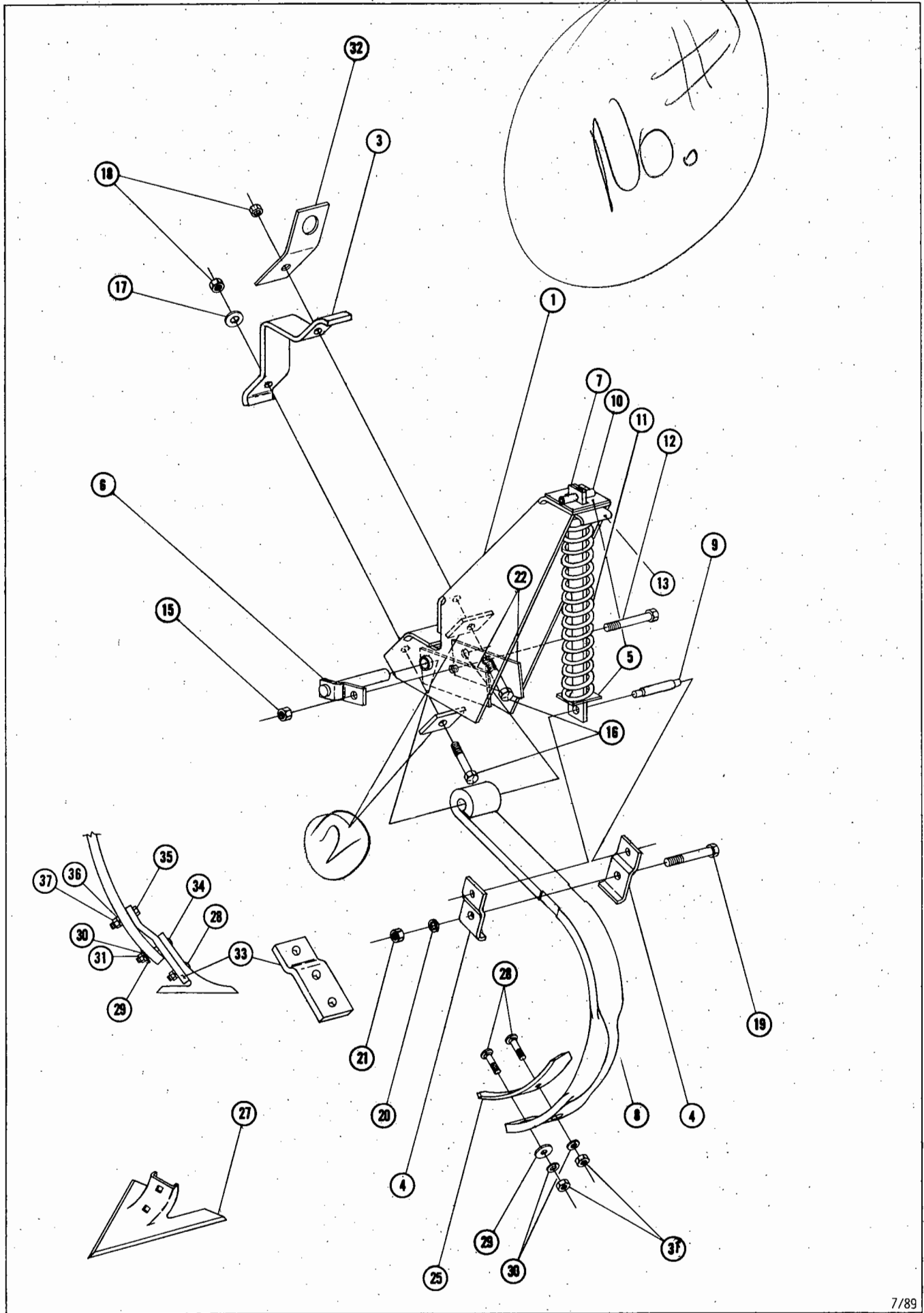
# WING LIFT & CENTER HINGE



FOR MODELS - 3127, 3131 AND 3136

10/82

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
COMMON PARTS FOR MODELS 3127, 3131 AND 3136			
2	62-248	1NC X 6" Cap Screw	4
4	3131-0-16	Lift Pin	2
5	3127-0-11	Center Hinge Pin	2
6	60-617	3/8" DIA. X 2-1/2" Roll Pin	8
7	3131-77-0	Cylinder Clevis Pin	2
8	53-109	Wear Sleeve	4
9	64-126	1-1/4" STD. Flat Washer	10
10	60-606	1/4" DIA. X 2" Roll Pin	2
12	63-117	1NC Hex Nut	4
13	64-118	1" STD. Lock Washer	4
17	62-204	3/4NC X 5" Cap Screw	8
18	64-112	3/4" STD. Lock Washer	8
19	63-112	3/4NC Hex Nut	8
20	3127-0-13	Wing Lift Lug	2
PARTS USED FOR MODELS 3127 AND 3131			
1	21-117	4" X 32" Hydraulic Cylinder	2
3	3131-79-0	Right Cylinder Center Hinge	2
11	3131-78-0	Left Cylinder Center Hinge	2
15	3127-42-0	Left Lift Lug	2
16	3127-41-0	Right Lift Lug	2
PARTS USED FOR MODEL 3136			
1	21-112	4" X 40" Hydraulic Cylinder	2
3	3136-79-0	Right Cylinder Center Hinge	2
11	3136-78-0	Left Cylinder Center Hinge	2
15	3136-42-0	Left Side Plate	2
16	3136-41-0	Right Side Plate	2



# SPRING SHANK ASSEMBLY

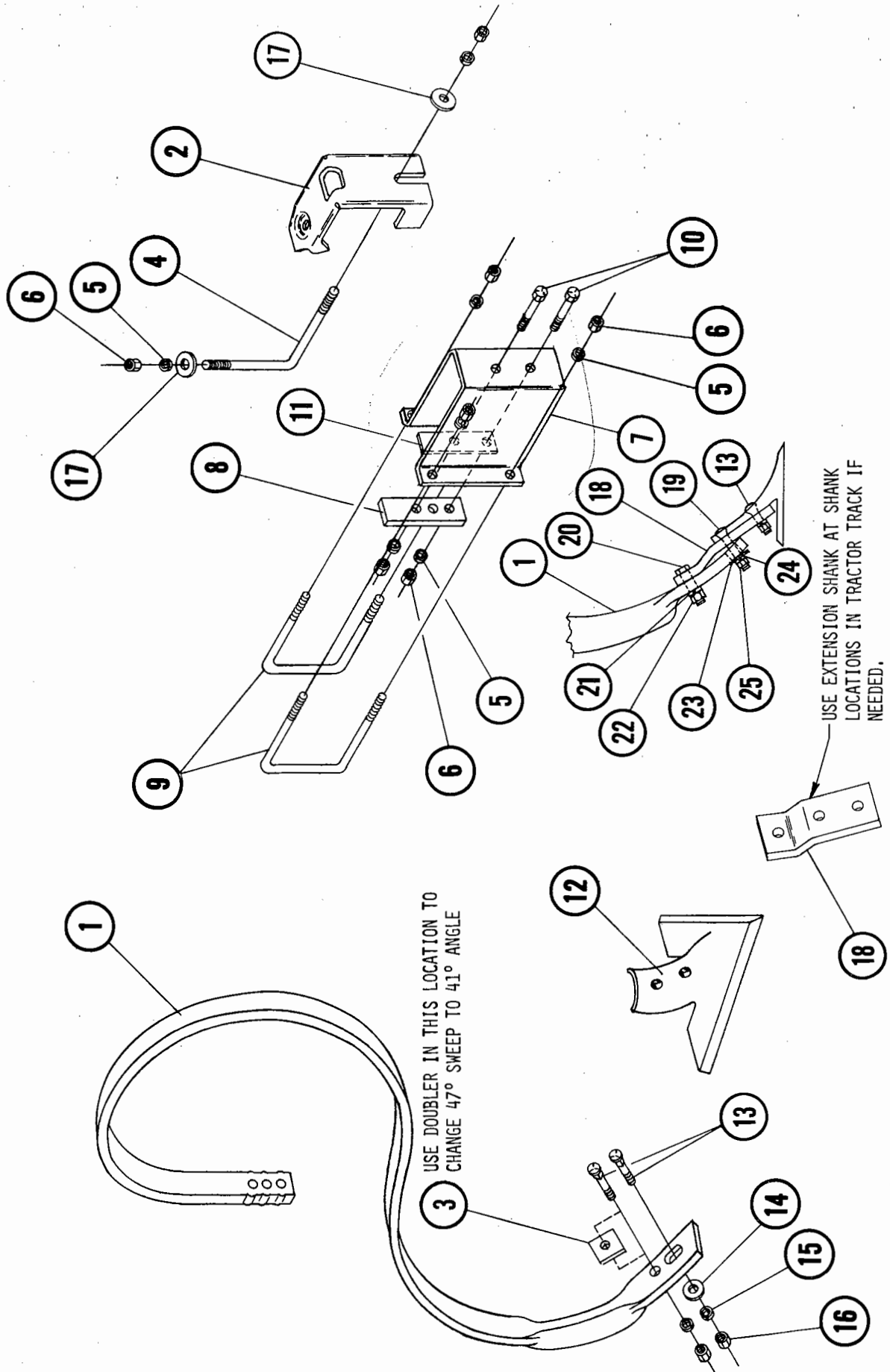
FOR MODELS - ALL

7/89

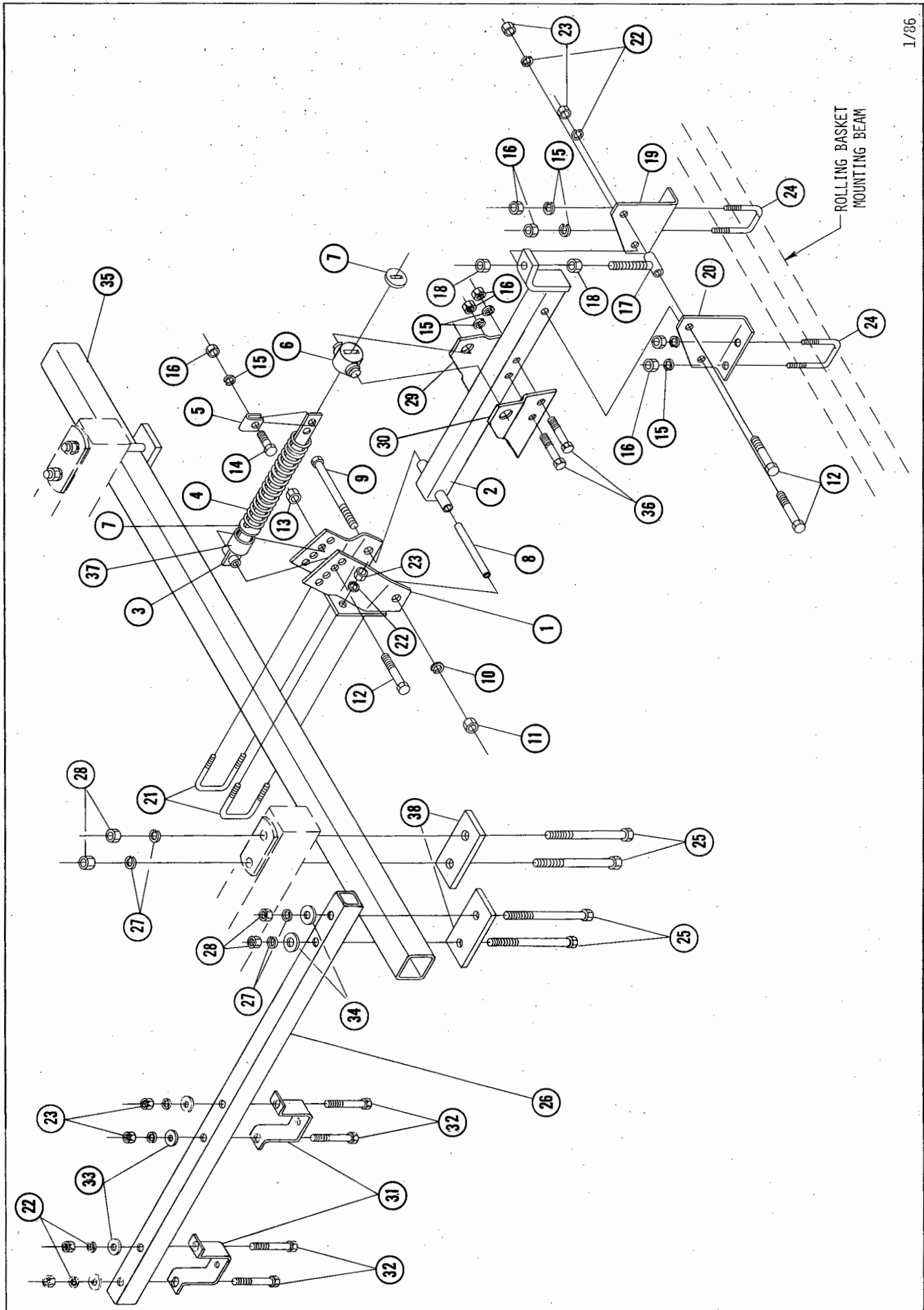
ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-25-0B	Spring Shank Assembly	1
1	3127-24-0	Mounting Channel (For Repairs Only)	1
*2	3127-25-3	Doubler	2
*3	3127-25-5	Mounting Strap	1
4	3127-25-8	Shank Clamp	2
5	3127-39-2	Slotted Washer	2
6	3127-37-0A	Pin Assembly	1
7	3127-39-1A	Guide Bar	1
8	31-157	Edge On Shank	1
9	60-105	Pivot Pin	1
10	60-624	1/2" DIA. X 2" Roll Pin	1
11	76-134	Spring	1
12	62-462	1/2NC X 3-1/2" Cap Screw	1
13	3127-24-2	Slot Doubler	1
14			
15	63-107	1/2NC Self Locking Nut	1
*16	62-550	1/2NC X 2" GRADE 8 Cap Screw	2
*17	64-108	1/2" STD. Flat Washer	1
*18	63-107	1/2NC Self Locking Nut	2
19	62-148	1/2NC X 2-3/4" Cap Screw	1
20	64-107	1/2" STD. Lock Washer	1
21	63-106	1/2NC Hex Nut	1
22	3127-25-7	Shank Guide	2
23			
24			
*25	33-100	Point	1
26			
*27	33-101	9" Sweep 47° Stem Angle	1
	33-119	10" Sweep 47° Stem Angle	1
*28	62-112	3/8NC X 1-1/2" GRADE 5 #3 Plow Bolt	3
*29	64-104	3/8" STD. Flat Washer	1
*30	64-103	3/8" STD. Lock Washer	3
*31	63-102	3/8NC Hex Nut	3
*32	4122-0-14	Winch Bracket (SHOWN IN STORAGE POSITION)	1
+	4100-10-0	Extension Shank and Bolt Assembly	1
*33	4100-0-9	Extension Shank	1
*34	62-406	3/8NC X 2-1/4" GRADE 5 #3 Plow Bolt	1
*35	62-407	7/16NC X 1-1/2" GRADE 5 Cap Screw	1
*36	64-105	7/16" STD. Lock Washer	1
*37	63-104	7/16NC Hex Nut	1
*38	64-104	3/8" STD. Flat Washer	1
*39	64-103	3/8" STD. Lock Washer	1
*40	63-102	3/8NC Hex Nut	1

\* Not part of 3127-25-0B Spring Shank Assembly

+ See K-Tine listing on page P46 for assembly instructions.







# CARRIER ARM ASSEMBLY

FOR MODELS - REEL & TINE, REEL & SPIKE, AND 4-ROW TINE ATTACHMENTS

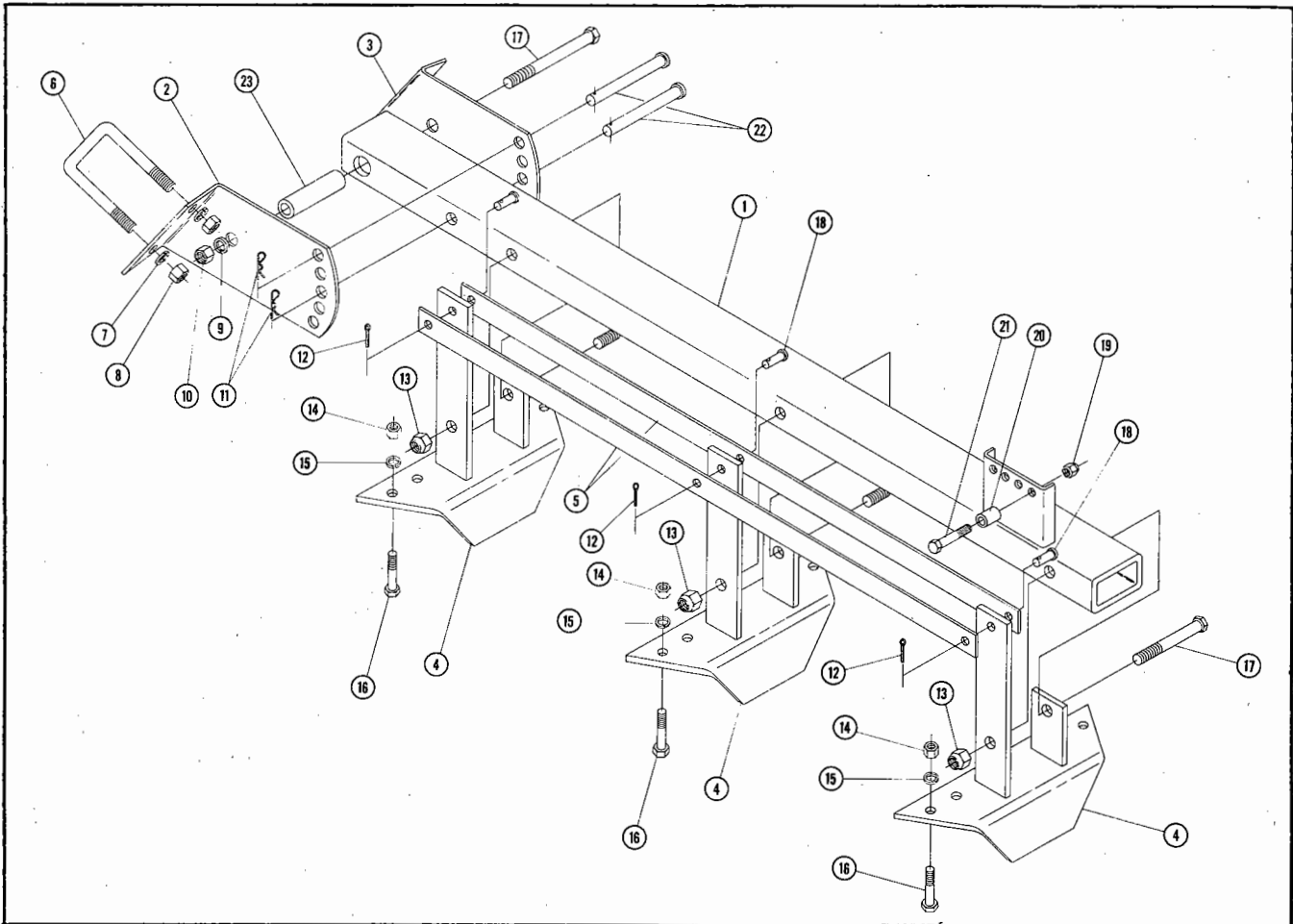
10/87

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-221-0C	Frame Mounting Bracket Assembly	
	3127-419-0	Frame Mounting Bracket Ass'y. (4-Row Tines)	
1	3127-223-0A	Mounting Bracket Weldment	1
	3127-420-0	Mounting Bracket Weldment (4-Row Tines)	1
2	3127-222-0A	Carrier Arm Weldment	1
3	3127-224-0A	Spring Arm Weldment	1
4	76-136	Spring	1
	76-115	Spring (Used for 4-Row Tines)	1
5	3127-221-1	Stop Clip	1
6	3127-221-3	Trunnion	1
▲7	1501-23-3	Washer	1
8	3127-221-2	Carrier Bushing	1
9	62-316	3/4NC X 7-1/2" Cap Screw	1
10	64-112	3/4" STD. Lock Washer	1
11	63-112	3/4NC Hex Nut	1
12	62-175	5/8NC X 3-1/2" Cap Screw	1
13	63-110	5/8NC Self Locking Nut	1
14	62-136	1/2NC X 1-1/2" Cap Screw	1
15	64-107	1/2" STD. Lock Washer	7
16	63-106	1/2NC Hex Nut	7
	3127-206-0	Adjustment Rod Assembly	1
17	3127-205-0	Adjustment Rod Weldment	1
18	63-145	5/8NC GRADE 8 Hex Nut	2
19	3127-210-2	Right Mounting Bracket	1
20	3127-210-1	Left Mounting Bracket	1
21	61-155	5/8" DIA. U-Bolt	2
22	64-109	5/8" STD. Lock Washer	8
23	63-109	5/8NC Hex Nut	8
24	61-141	1/2" DIA. U-Bolt	2
25	62-225	3/4NC X 10" GRADE 5 Machine Bolt	4
26	3127-76-0	Brace	1
27	64-112	3/4" STD. Lock Washer	4
28	63-112	3/4NC Hex Nut	4
29	3127-221-6	Right Lug	1
30	3127-221-5	Left Lug	1
31	3127-0-10A	Box Clamp	2
32	62-182	5/8NC X 5-1/2" Cap Screw	4
33	64-110	5/8" STD. Flat Washer	4
34	63-113	3/4" STD. Flat Washer	2
*35	4513-165-2	Mounting Beam (55-7/8" Long)	Specify
	3121-103-1	Mounting Beam (75-1/2" Long)	"
	3118-103-1	Mounting Beam (92" Long)	"
	4517-165-1	Mounting Beam (98-3/4" Long)	"
	3131-103-1	Mounting Beam (119" Long)	"
	3136-103-1	Mounting Beam (137" Long)	"
	3112-103-1	Mounting Beam (145" Long)	"
	3124-103-1	Mounting Beam (163" Long)	"
	3115-103-1	Mounting Beam (168" Long)	"
36	62-153	1/2NC X 3-1/2" Cap Screw	2
37	3127-422-1	Spacer	1
38	3127-206-1A	Plate	2

\* See Placement Pages for Lengths of mounting beams required for your model.

▲NOTE: (2) Washers are used on 3127-419-0 Frame Mounting Bracket.

# 3 - ROW TINE CARRIER



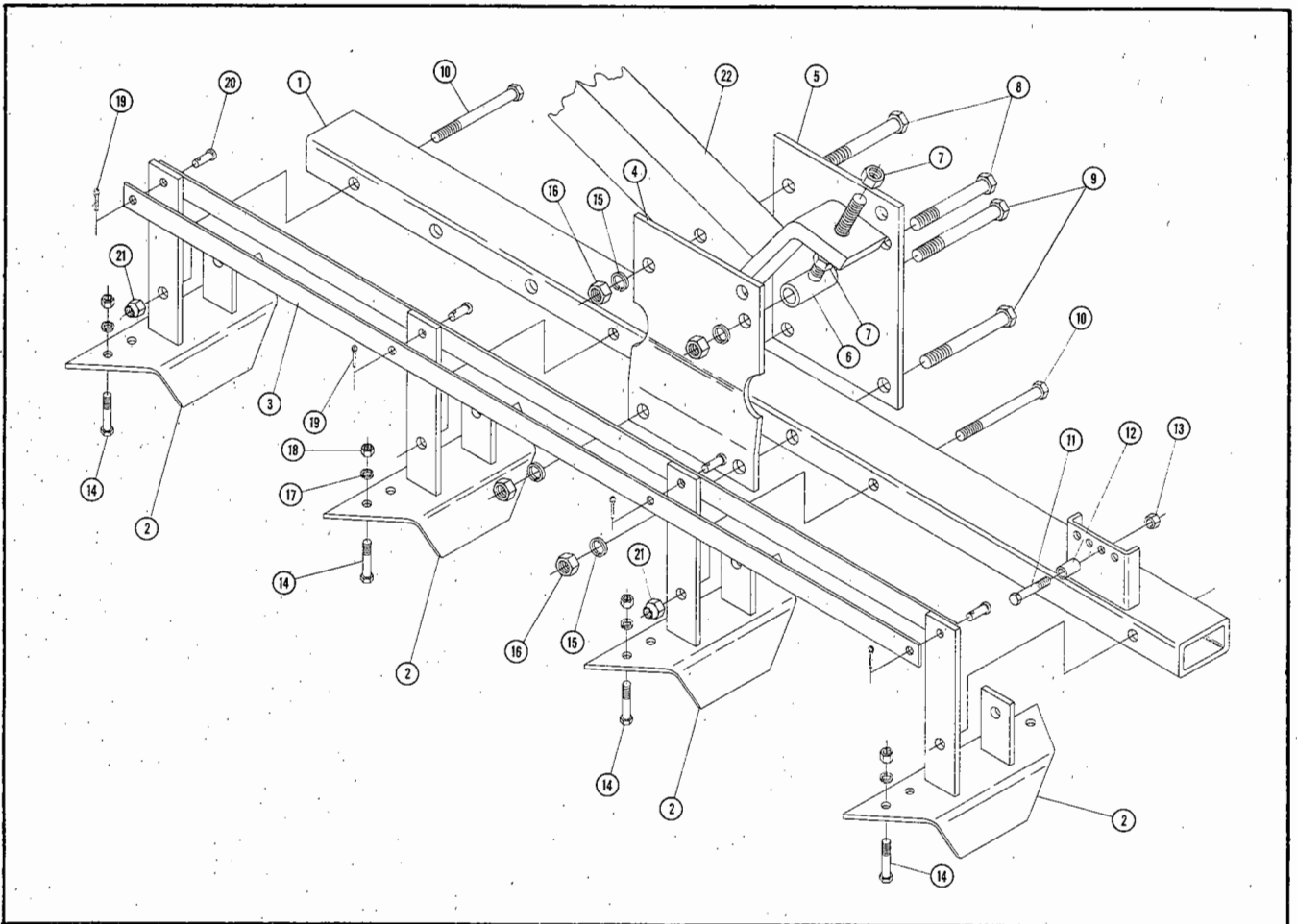
FOR MODELS - ALL

1/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-243-0B	3-Row Tine Carrier	1 Shown
1	3127-241-0B	Tine Carrier Weldment	1
2	3127-243-3A	Bracket Mount - Left	1
3	3127-243-2A	Bracket Mount - Right	1
4	4100-905-0	Pivot Weldment	3
5	3127-243-1	Link	2
*6	61-141	U-Bolt 1/2" DIA.	2
*7	64-107	1/2" STD. Lock Washer	4
*8	63-106	1/2NC Hex Nut	4
9	64-107	1/2" STD. Lock Washer	1
10	63-106	1/2NC Hex Nut	1
11	60-716	#3 Hair Pin Cotter	2
12	60-700	1/8" DIA. X 1" Cotter Pin	3
13	63-108	1/2NC Nylon Top Lock Nut	3
14	63-102	3/8NC Hex Nut	6
15	64-103	3/8" STD. Lock Washer	6
16	62-111	3/8NC X 1-1/2" GRADE 5 Cap Screw	6
17	62-377	1/2NC X 4" GRADE 5 Cap Screw	4
18	60-207	3/8" DIA X 3/4" Clevis Pin	3
19	63-134	3/8NC Nylon Top Lock Nut	1
20	4100-673-5	Tube	1
21	62-110	3/8NC X 1-1/2" Cap Screw	1
22	60-231	1/2" DIA. X 3-1/2" Clevis Pin	2
23	3127-243-4	Spacer	1

\* Not Included in 3127-243-0B 3-Row Tine Carrier

# 4 - ROW TINE CARRIER

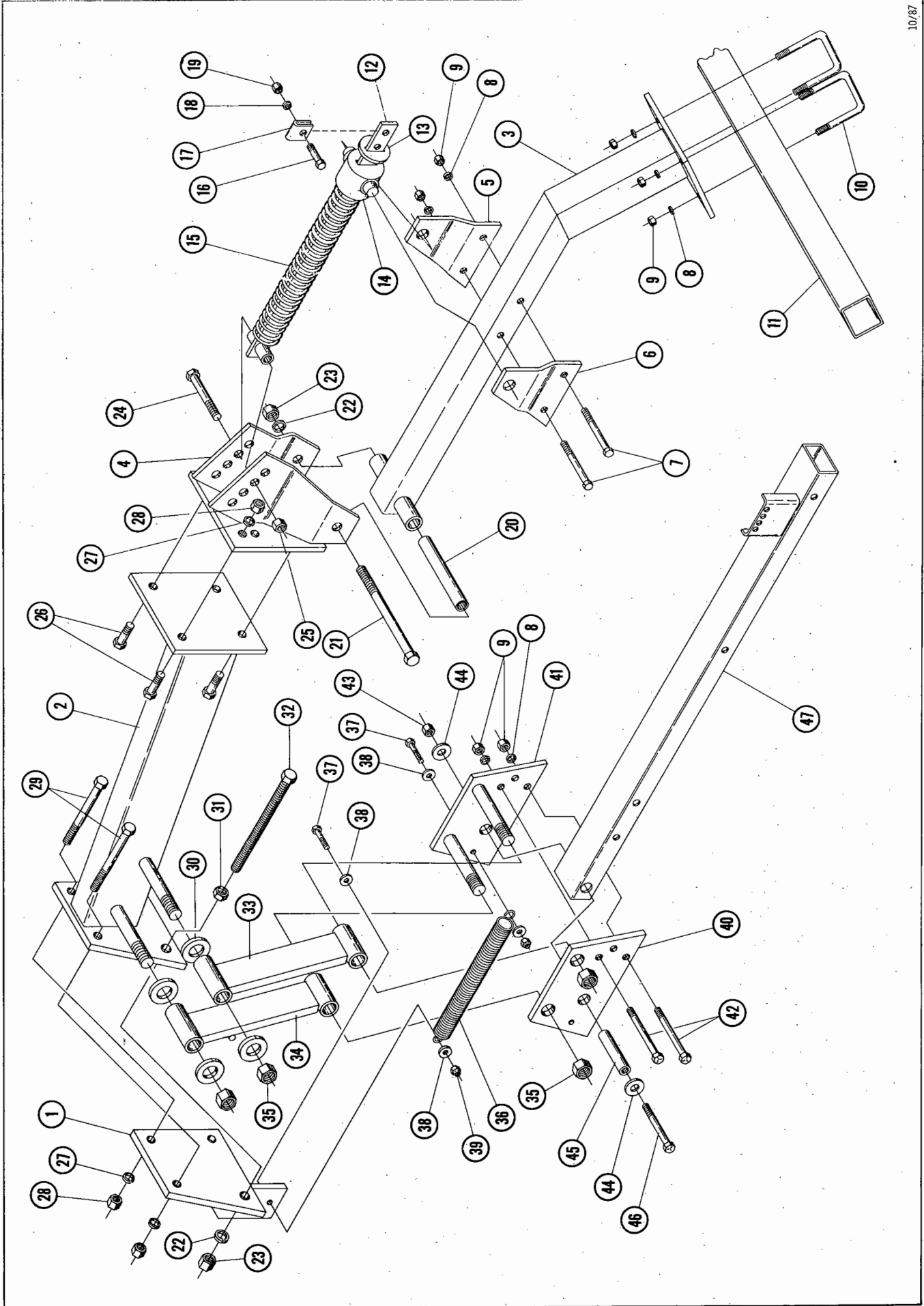


FOR MODELS - ALL

9/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	3127-443-0B	4-Row Tine Carrier Assembly	1
1	3127-441-0A	Tine Carrier Weldment	1
2	4100-905-0	Pivot Weldment	4
3	3127-443-1	Link Strap	2
4	3127-443-5	Left Mounting Bracket	1
5	3127-443-4	Right Mounting Bracket	1
	3127-206-0	Adjustment Rod Assembly	1
6	3127-205-0	Adjustment Rod	1
7	63-145	5/8NC GRADE 8 Hex Nut	2
8	62-175	5/8NC X 3-1/2" Cap Screw	2
9	62-177	5/8NC X 4" Cap Screw	2
10	62-377	1/2NC X 4" GRADE 5 Cap Screw	4
11	62-110	3/8NC X 1-1/2" Cap Screw	1
12	4100-673-5	Tube	1
13	63-134	3/8NC Self Locking Nut	1
14	62-111	3/8NC X 1-1/2" GRADE 5 Cap Screw	8
15	64-109	5/8" STD. Lock Washer	4
16	63-109	5/8NC Hex Nut	4
17	64-103	3/8" STD. Lock Washer	8
18	63-102	3/8NC Hex Nut	8
19	60-700	1/8" DIA. X 1" Cotter Pin	4
20	60-207	3/8" DIA. X 3/4" Clevis Pin	4
21	63-108	1/2NC Nylon Top Lock Nut	4
*22	3127-421-0A	Frame Mounting Bracket Assembly	

\* Not Included in 3127-443-0A Tine Carrier Assembly



# TINE & REEL ATTACHMENT

FOR MODELS - ALL

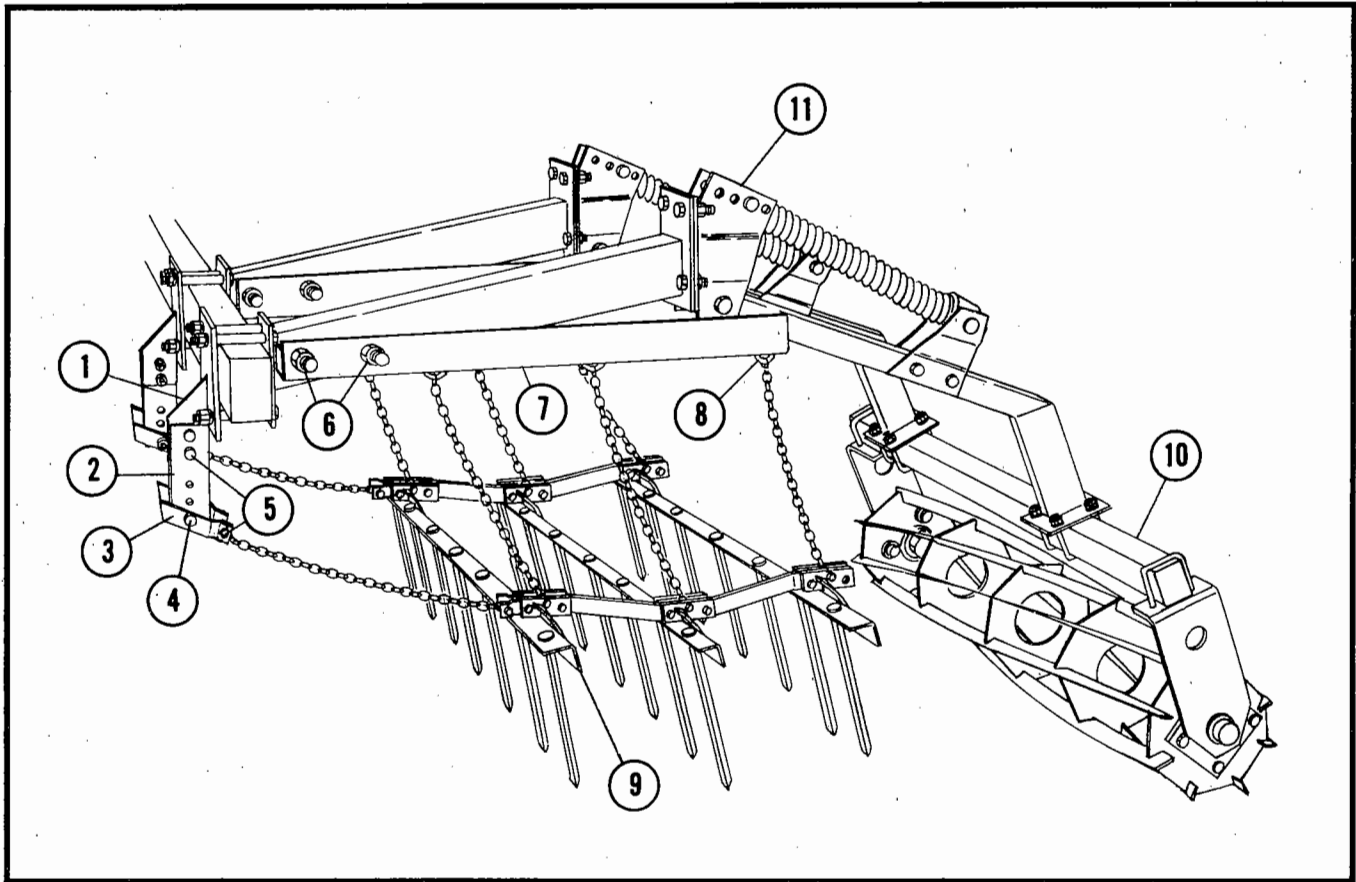
10/87

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	3124-206-0	Spring Lug Weldment	1
2	3124-204-0	Rear Extension Beam Weldment	1
3	3124-205-0	Carrier Arm Weldment	1
4	3127-223-0A	Mounting Bracket Weldment	1
5	3127-221-6	Right Lug	1
6	3127-221-5	Left Lug	1
7	62-153	1/2NC X 3-1/2" Cap Screw	2
8	64-107	1/2" STD. Lock Washer	8
9	63-106	1/2NC Hex Nut	8
10	61-141	1/2" DIA. U-Bolt	2
*11		Mounting Beam	
	3127-226-0	Spring Assembly	1
12	3127-224-0A	Spring Arm Weldment	1
13	1501-23-3	Washer	1
14	3127-221-3	Trunnion Casting	1
15	76-136	Spring - Compression	1
16	62-136	1/2NC X 1-1/2" Cap Screw	1
17	3127-221-1	Stop Clip	1
18	64-107	1/2" STD. Lock Washer	1
19	63-106	1/2NC Hex Nut	1
20	3127-221-2	Carrier Bushing	1
21	62-216	3/4NC X 7-1/2" Cap Screw	1
22	64-112	3/4" STD. Lock Washer	2
23	63-112	3/4NC Hex Nut	2
24	62-175	5/8NC X 3-1/2" Cap Screw	1
25	63-110	5/8NC Self Locking Nut	1
26	62-424	5/8NC X 1-1/2" GRADE 5 Cap Screw	4
27	64-109	5/8" STD. Lock Washer	7
28	63-109	5/8NC Hex Nut	7
29	62-181	5/8NC X 5" Cap Screw	3
30	64-137	Special Washer	4
31	63-113	3/4NC Jam Nut	1
32	62-309	3/4NC X 8" Full Thread Bolt	1
33	3124-202-0A	Pivot Link Weldment	1
34	3124-203-0A	Pivot Link Weldment (With Link Rest)	1
35	63-119	1NC Self Locking Nut	4
36	76-118	Spring - Extension	1
37	62-110	3/8NC X 1-1/2" Cap Screw	2
38	64-104	3/8" STD. Flat Washer	4
39	63-134	3/8NC Nylon Top Lock Nut	2
40	3124-201-1	Tine Side Plate	1
41	3124-201-0	Stud / Plate Weldment	1
42	62-377	1/2NC X 4" GRADE 5 Cap Screw	2
43	63-107	1/2NC Self Locking Nut	1
44	64-108	1/2" STD. Flat Washer	2
45	3124-210-2	Spacer Bushing	1
46	62-156	1/2NC X 4-1/2" Cap Screw	1
+47		Tine Carrier Weldment	1

\* See page P56 for parts listing

+ See page P49 for parts listing

# SPIKE & REEL ATTACHMENT



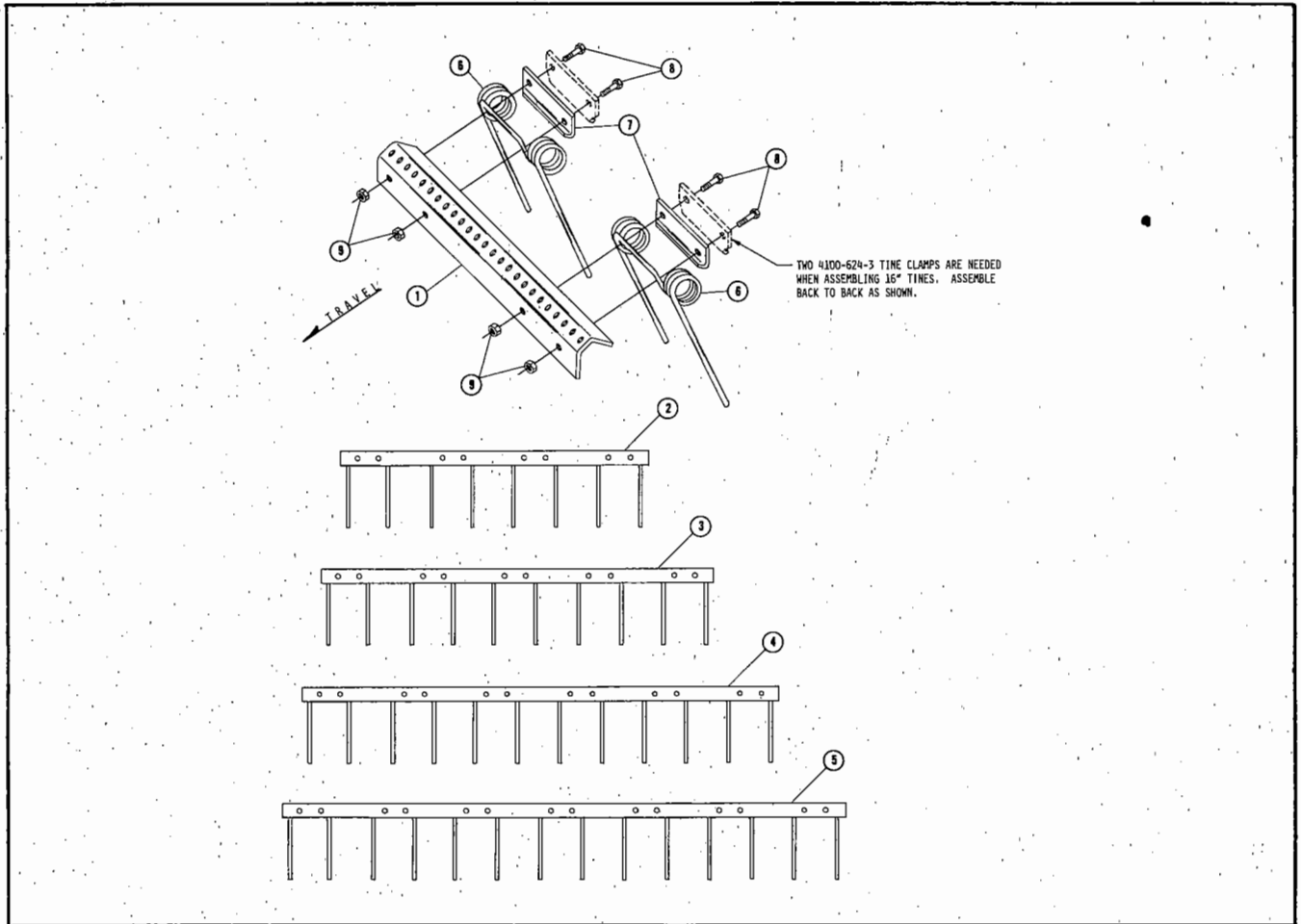
FOR MODELS - ALL

1/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	3124-206-0A	Spring Lug Weldment	
2	3112-305-1	Bolt Strap	
3	3127-476-1A	Right Connector	
	3127-476-4	Left Connector	
4	62-414	1/2NC x 1-3/4" GRADE 5 Cap Screw	
	63-108	1/2NC Nylon-Top Lock Nut	
5	62-111	3/8NC x 1-1/2" GRADE 5 Cap Screw	
	63-134	3/8NC Nylon-Top Lock Nut	
6	63-117	1NC Hex Nut	
	64-118	1" STD. Lock Washer	
7	3112-320-0	Spike Carrier Weldment	
8	61-169	3/8" DIA. U-Bolt	
* 9		Spike Bar Assembly	
+ 10		Mounting Beam	
• 11		Carrier Arm Assembly	

- \* See page P58 for Spike Harrow parts listing
- + See page P56 for Reel Assembly parts listing
- See page P52 for Carrier Arm Assembly parts listing

# 11" AND 16" TINE BARS

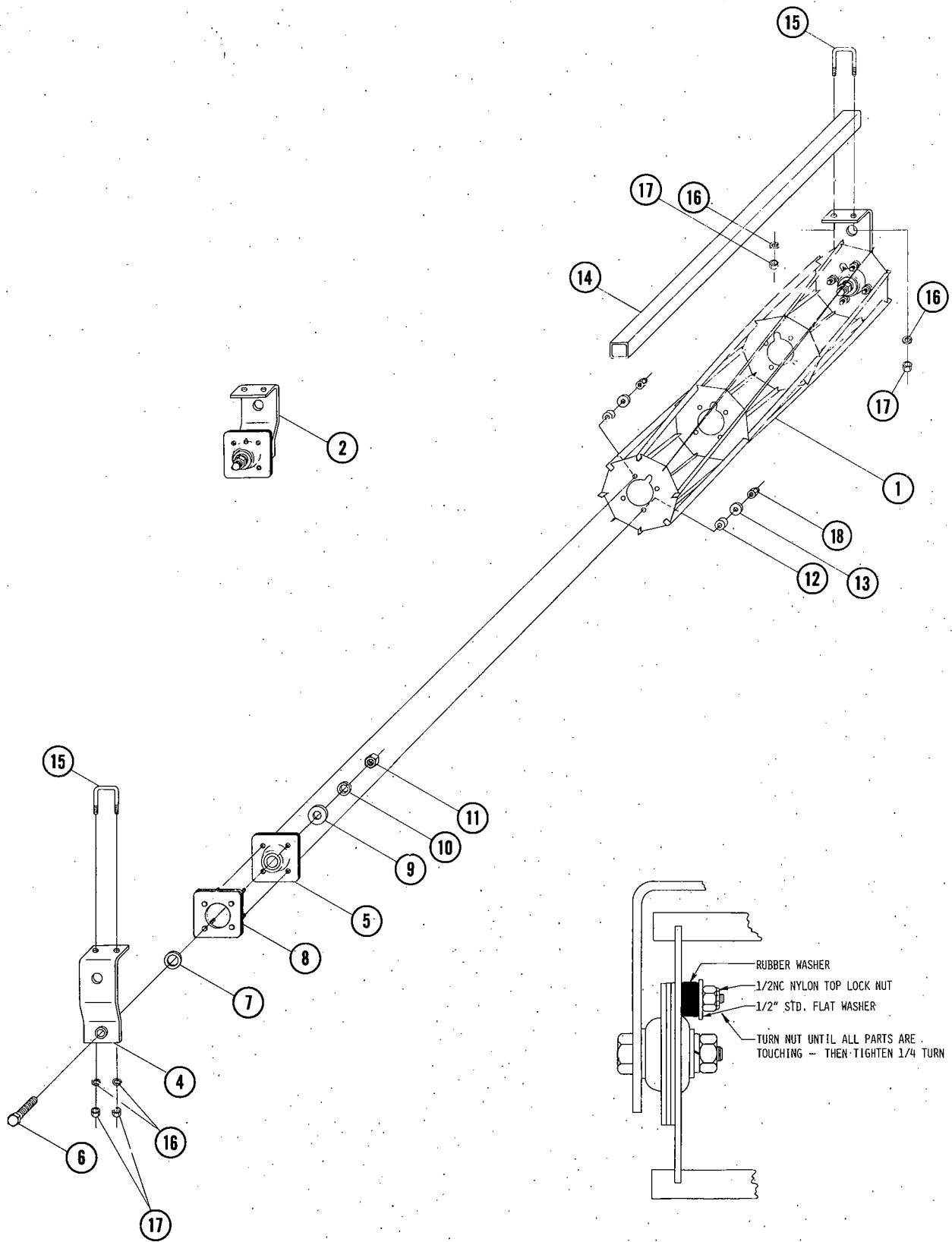


FOR MODELS - ALL

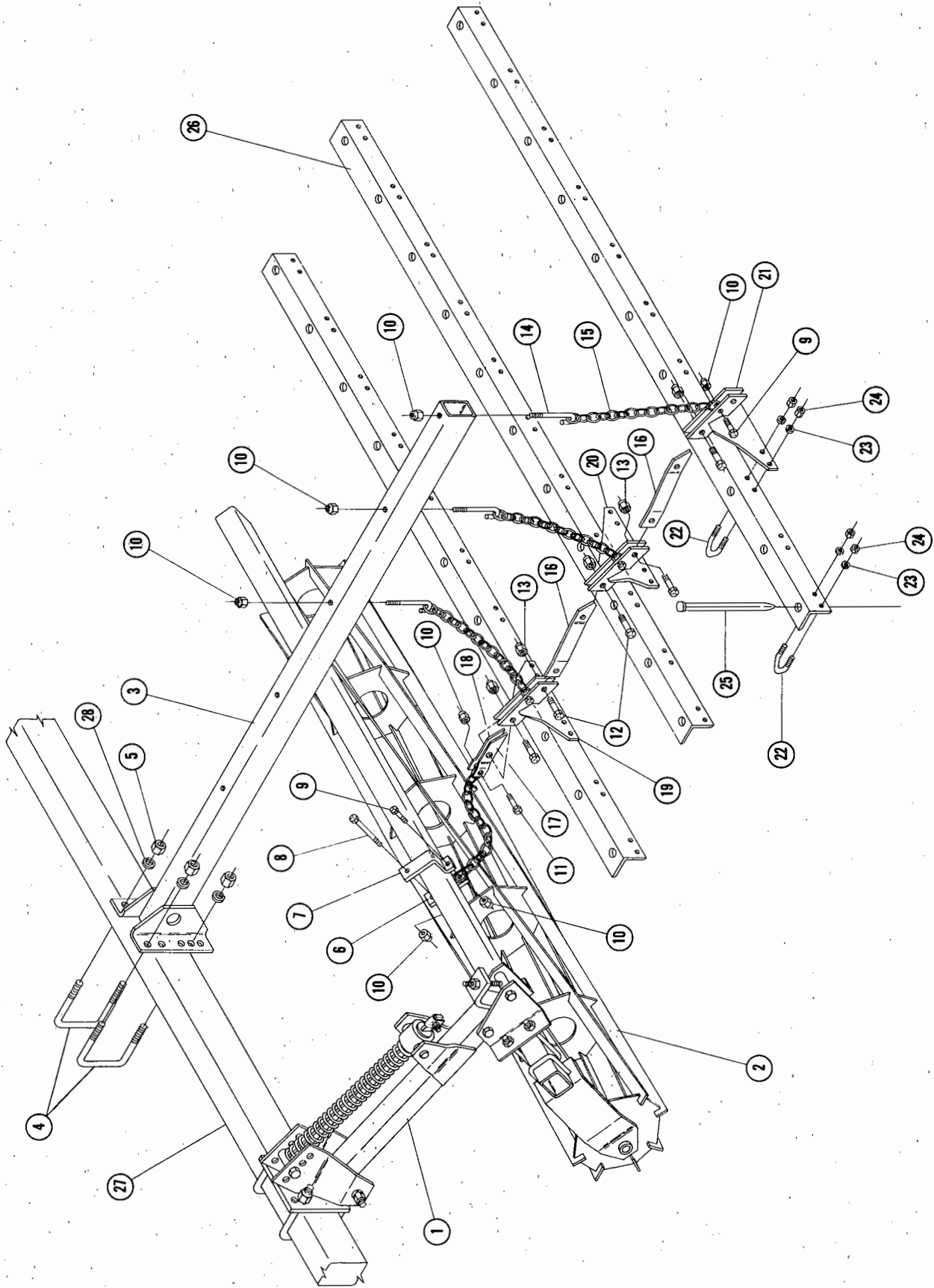
9/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1			
2	4100-624-1	Tine Bar (4' Long)	
3	4100-625-1	Tine Bar (5-1/2' Long)	
4	4100-626-1	Tine Bar (7' Long)	
5	4100-627-1	Tine Bar (8' Long)	
6	76-126	Spring Tine - 11"	
	76-156	Spring Tine - 16"	
*7	4100-624-3	Tine Clamp	
8	62-109	3/8NC X 1-1/4" Cap Screw (For 11" Tine)	
	62-110	3/8NC X 1-1/2" Cap Screw (For 16" Tine)	
9	63-103	3/8NC Self Locking Nut	

\* TWO 4100-624-3 Tine Clamps are needed when assembling 16" tines. Assemble clamps back to back as shown in drawing above.  
 When assembling 11" Tines clamp should be positioned with lip around spring tine (same position as solid line clamp in drawing).







# REEL & 3 - ROW SPIKE BAR ASSEMBLY

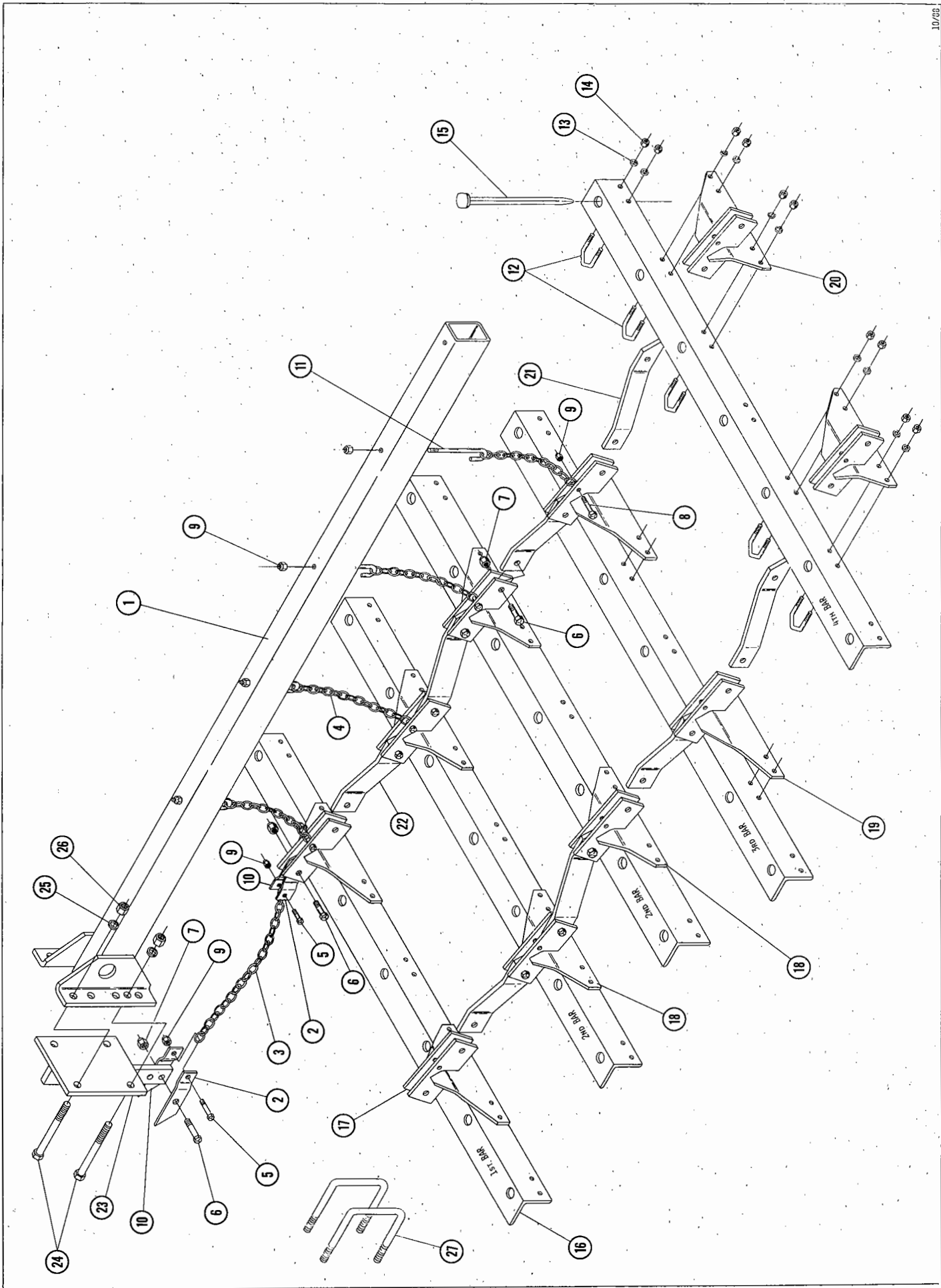
FOR MODELS - ALL

1/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
*1	3127-221-0C	Frame Mounting Bracket Assembly	2
+2		Reel Assembly	1
3	3127-492-0	Carrier Weldment	2
4	61-155	5/8" DIA. U-Bolt	4
5	63-109	5/8NC Hex Nut	8
6	3127-0-33	Strap - Bolt	2
7	3127-0-32	Clamp - Chain	2
8	62-379	3/8NC X 4" GRADE 5 Cap Screw	2
9	62-415	3/8NC X 1-3/4" GRADE 5 Cap Screw	8
10	63-134	3/8NC Nylon Top Lock Nut	18
11	62-111	3/8NC X 1-1/2" GRADE 5 Cap Screw	2
12	62-414	1/2NC X 1-3/4" GRADE 5 Cap Screw	10
13	63-108	1/2 NC Nylon Top Lock Nut	10
14	61-146	3/8" DIA. J-Bolt	6
15	4100-476-1	5/16 Proof Coil Chain - 14 Links	8
16	3127-377-3	Left Link	4
17	3127-476-1A	Right Connector	2
18	3127-476-4	Left Connector	2
19	3127-484-0	Right Pivot Bracket Weldment	1 Shown
20	3127-486-0	Left Pivot Bracket Weldment	1 Shown
21	3127-485-0	Right Pivot Bracket Weldment	1 Shown
22	61-169	3/8" DIA. U-Bolt	Specify
23	64-103	3/8" STD. Lock Washer	"
24	63-102	3/8NC Hex Nut	"
25	33-135	Spike	"
26	3127-467-1	Spike Bar 7 Spike 48" Long	"
	3127-468-1	Spike Bar 8 Spike 55-1/2" Long	"
	3127-469-1	Spike Bar 9 Spike 63" Long	"
	3127-470-1	Spike Bar 10 Spike 70-1/2" Long	"
	3127-471-1	Spike Bar 11 Spike 78" Long	"
	4100-412-1	Spike Bar 12 Spike 85-1/2" Long	"
	4100-413-1	Spike Bar 13 Spike 93" Long	"
27	4513-165-2	Rear Mounting Beam 55-7/8" Long	"
	3121-103-1	Rear Mounting Beam 92" Long	"
	3118-103-1	Rear Mounting Beam 75-1/2" Long	"
	4517-165-1	Rear Mounting Beam 98-3/4" Long	"
	3131-103-1	Rear Mounting Beam 119" Long	"
	3136-103-1	Rear Mounting Beam 137" Long	"
	3112-103-1	Rear Mounting Beam 145" Long	"
	3124-103-1	Rear Mounting Beam 163" Long	"
	3115-103-1	Rear Mounting Beam 168" Long	"
28	64-109	5/8" STD. Lock Washer	8

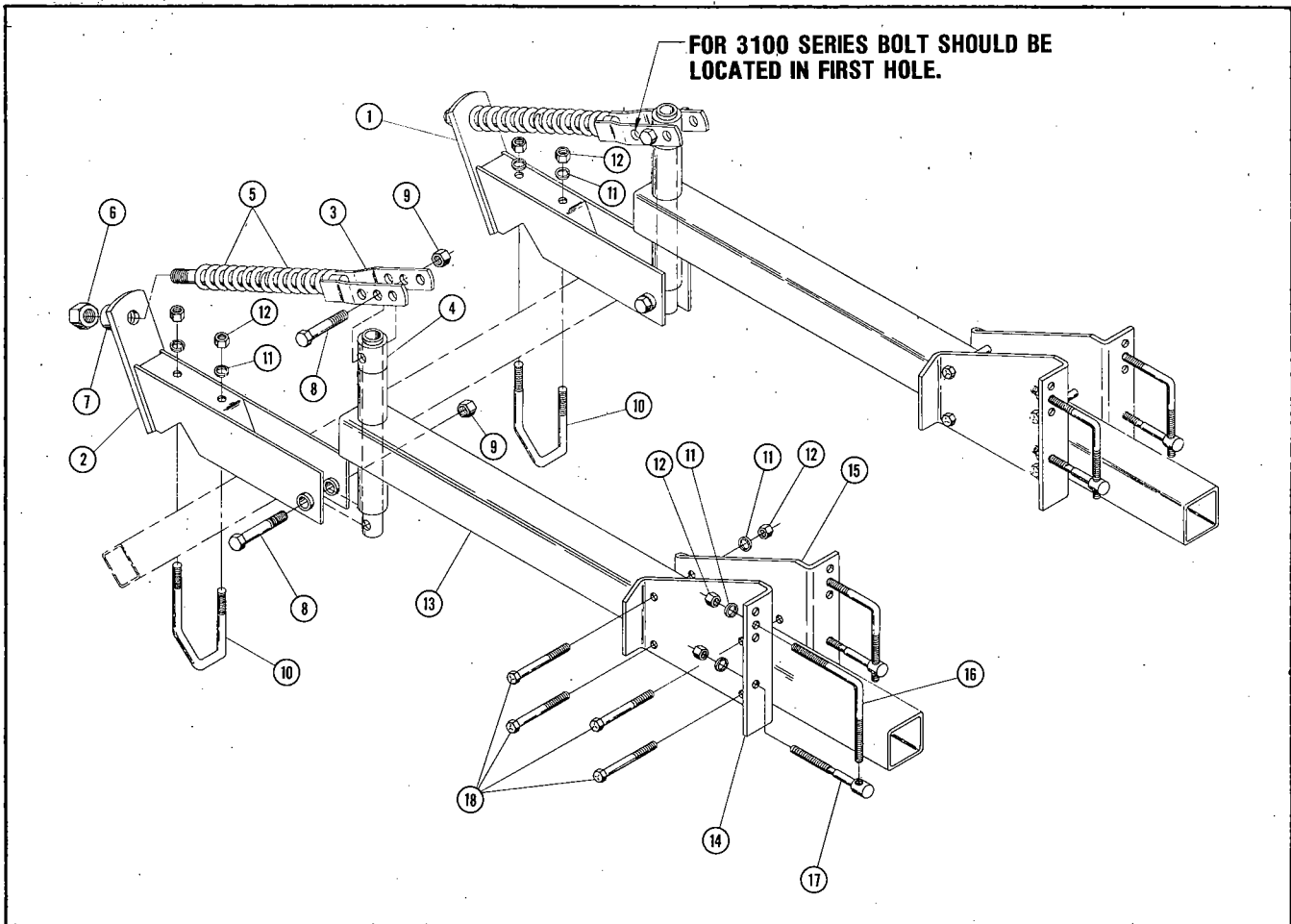
\* See page P48 for Frame Mounting Bracket Assembly parts listing

+ See page P54 for Rolling Basket Assembly parts listing





# TREADER SPRING HINGE & FRAME ARM ASSEMBLY

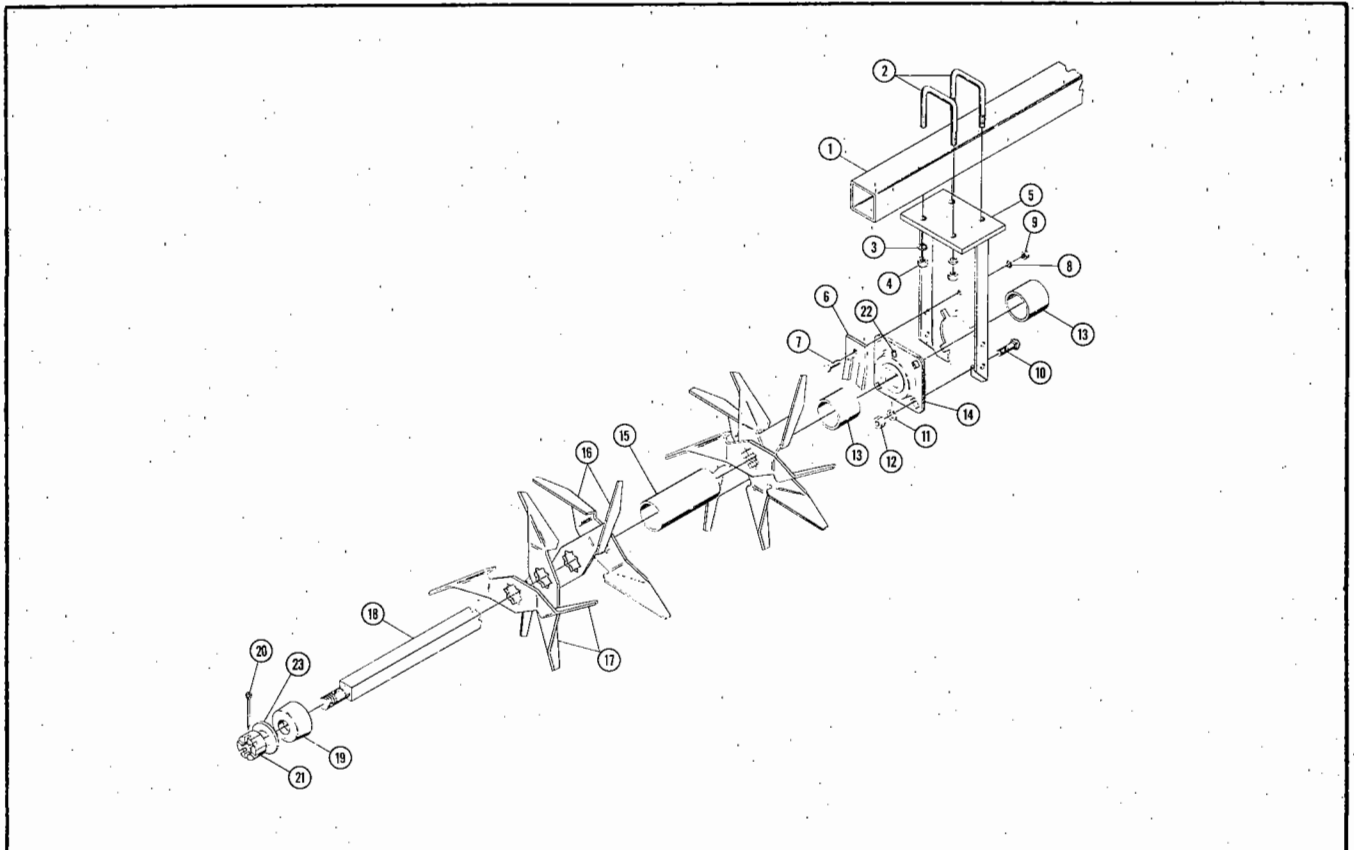


FOR MODELS - ALL

1/86

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	3755-504-0A	Spring Hinge Assembly	2
2	3755-507-0	Hinge Bracket Assembly	2
3	3755-508-0B	Spring Rod Weldment	2
4	3755-509-0	Pivot Pin Weldment	2
5	76-143	Spring	4
6	63-119	1NC Self Locking Nut	2
7	3755-504-1	Spacer	2
8	62-200	3/4NC X 4" Cap Screw	4
9	63-114	3/4NC Self Locking Nut	4
10	61-154	5/8" DIA. U-Bolt	2
11	64-109	5/8" STD. Lock Washer	20
12	63-109	5/8NC Hex Nut	20
13	3755-511-0	Frame Mounting Arm	2
14	3127-540-2	Left Treader Bracket	2
15	3127-540-1	Right Treader Bracket	2
16	61-187	5/8" DIA. L-Bolt	4
17	62-444	5/8NC Rod End Eye Bolt	4
18	62-339	5/8NC X 4-1/2" GRADE 5 Cap Screw	8

# TREADER ASSEMBLY



FOR MODELS - ALL

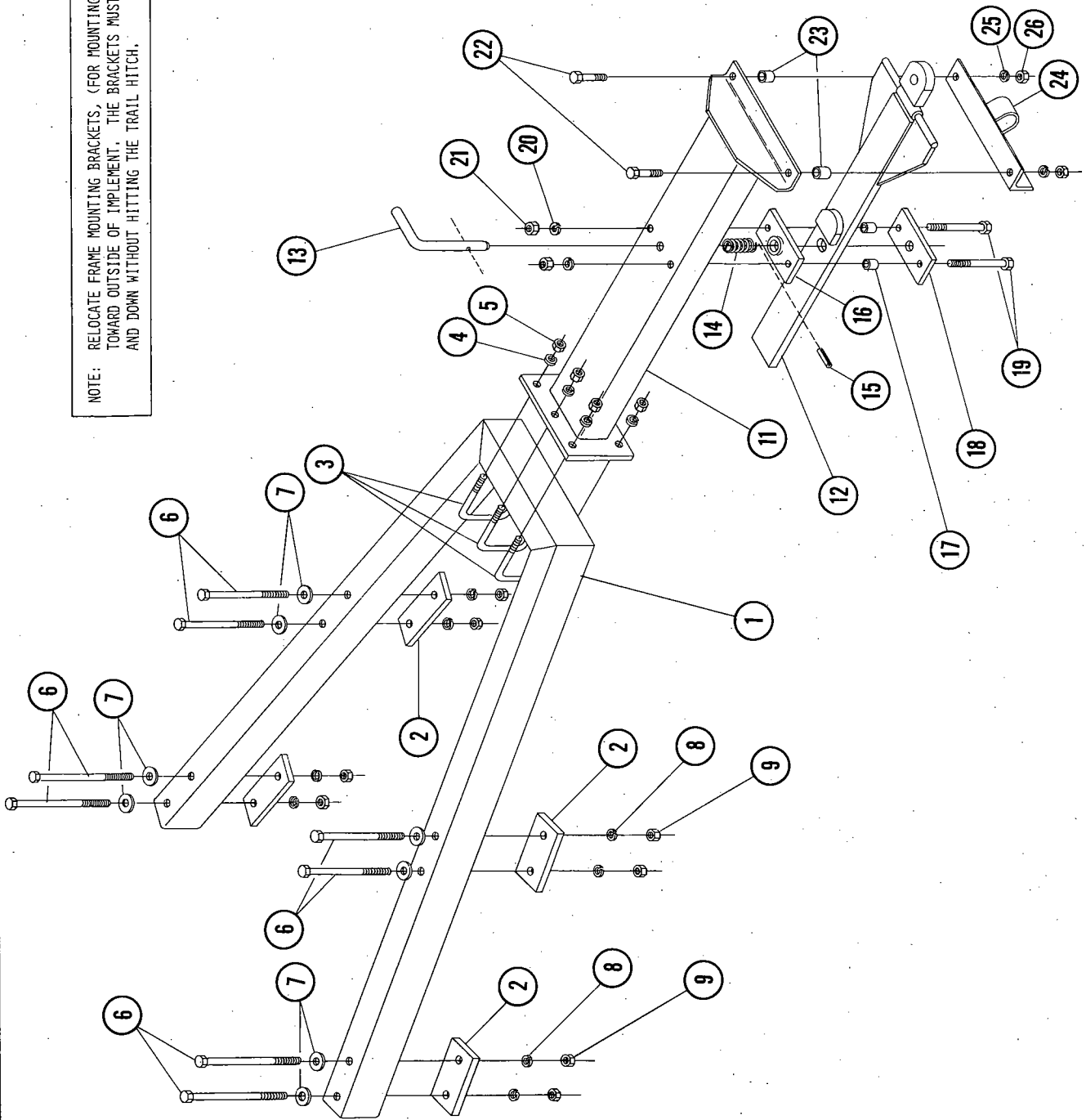
12/83

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
*1	3755-501-1	Gang Beam	1 per Gang
▲	3756-501-1	Gang Beam	1 per Gang
2	61-141	1/2" DIA. U-Bolt	4 per Gang
3	64-107	1/2" STD. Lock Washer	8 per Gang
4	63-106	1/2NC Hex Nut	8 per Gang
5	3755-505-0	Bearing Arm	2 per Gang
6	3755-0-15	Zerk Guard	2 per Gang
7	62-108	3/8NC X 1" Cap Screw	2 per Gang
8	64-103	3/8" STD. Lock Washer	2 per Gang
9	63-102	3/8NC Hex Nut	2 per Gang
10	62-137	1/2NC X 1-1/2" Carriage Bolt	8 per Gang
11	64-107	1/2" STD. Lock Washer	8 per Gang
12	63-107	1/2NC Hex Nut	8 per Gang
*	3755-512-0	Treader Gang Assembly	Specify
▲	3756-512-0	Treader Gang Assembly	Specify
13	3755-512-4	Half Spacer	4 per Gang
14	40-128	Bearing Assembly	2 per Gang
15	3755-512-3	Spacer	Specify
16	3755-512-2	Left Roto-Spade Tooth	2perWheel
17	3755-512-1	Right Roto-Spade Tooth	2perWheel
*18	3755-512-5	Tie Rod	1 per Gang
▲	3756-512-5	Tie Rod	1 per Gang
19	3755-512-6	Tie Rod End Cap	2 per Gang
20	60-710	1/4" DIA. X 2-1/2" Cotter Pin	2 per Gang
21	63-121	1-1/8NC Slotted Hex Nut	2 per Gang
22	65-113	1/4NPT Grease Zerk	Specify
23	64-124	1-1/8"SAE Flat Washer (As needed)	

\*For Models 3755 and 3775 ONLY

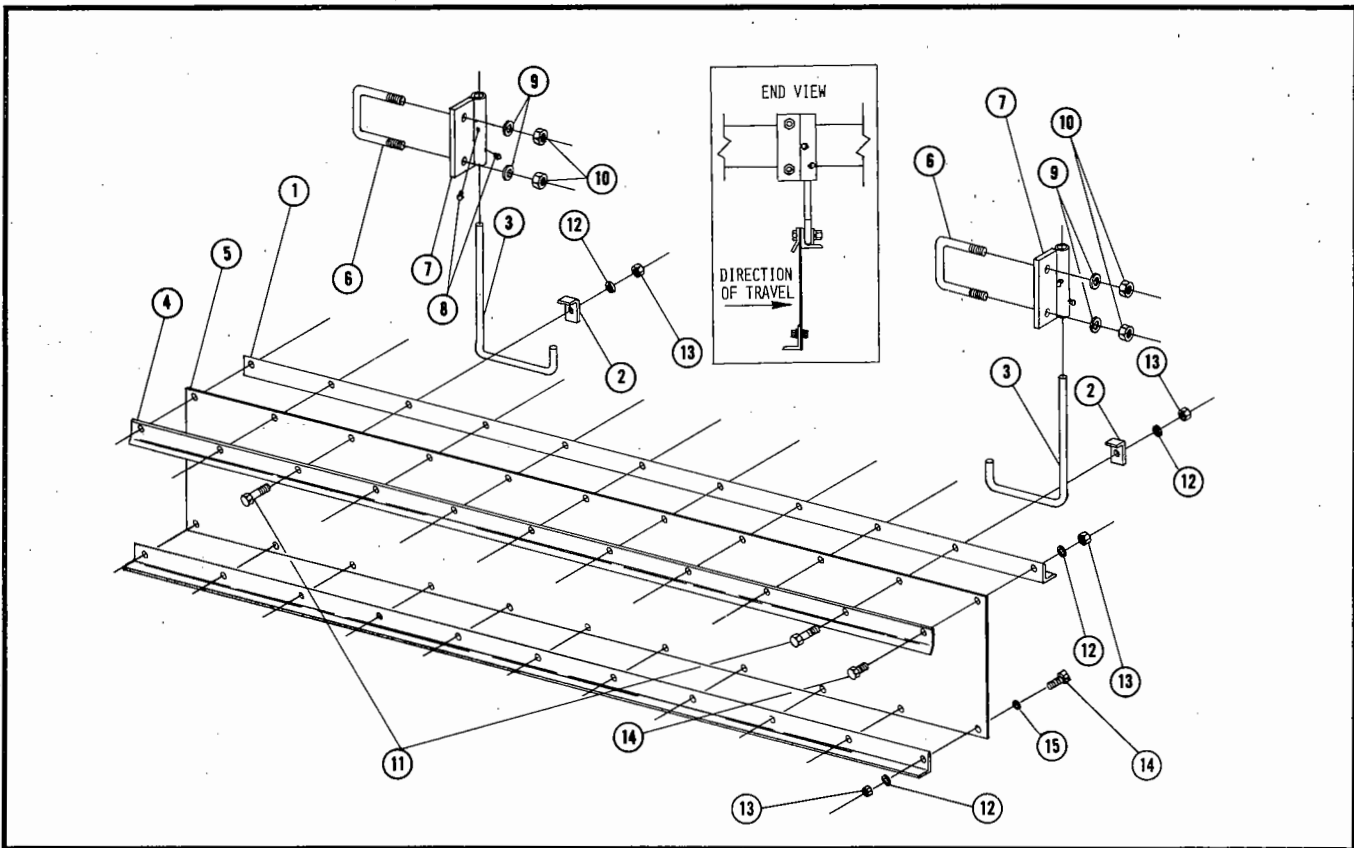
▲For Models 3756 and 3776 ONLY

NOTE: RELOCATE FRAME MOUNTING BRACKETS, (FOR MOUNTING REAR ATTACHMENTS), TOWARD OUTSIDE OF IMPLEMENT. THE BRACKETS MUST BE FREE TO MOVE UP AND DOWN WITHOUT HITTING THE TRAIL HITCH.





# SPRAY SHIELD ASSEMBLY

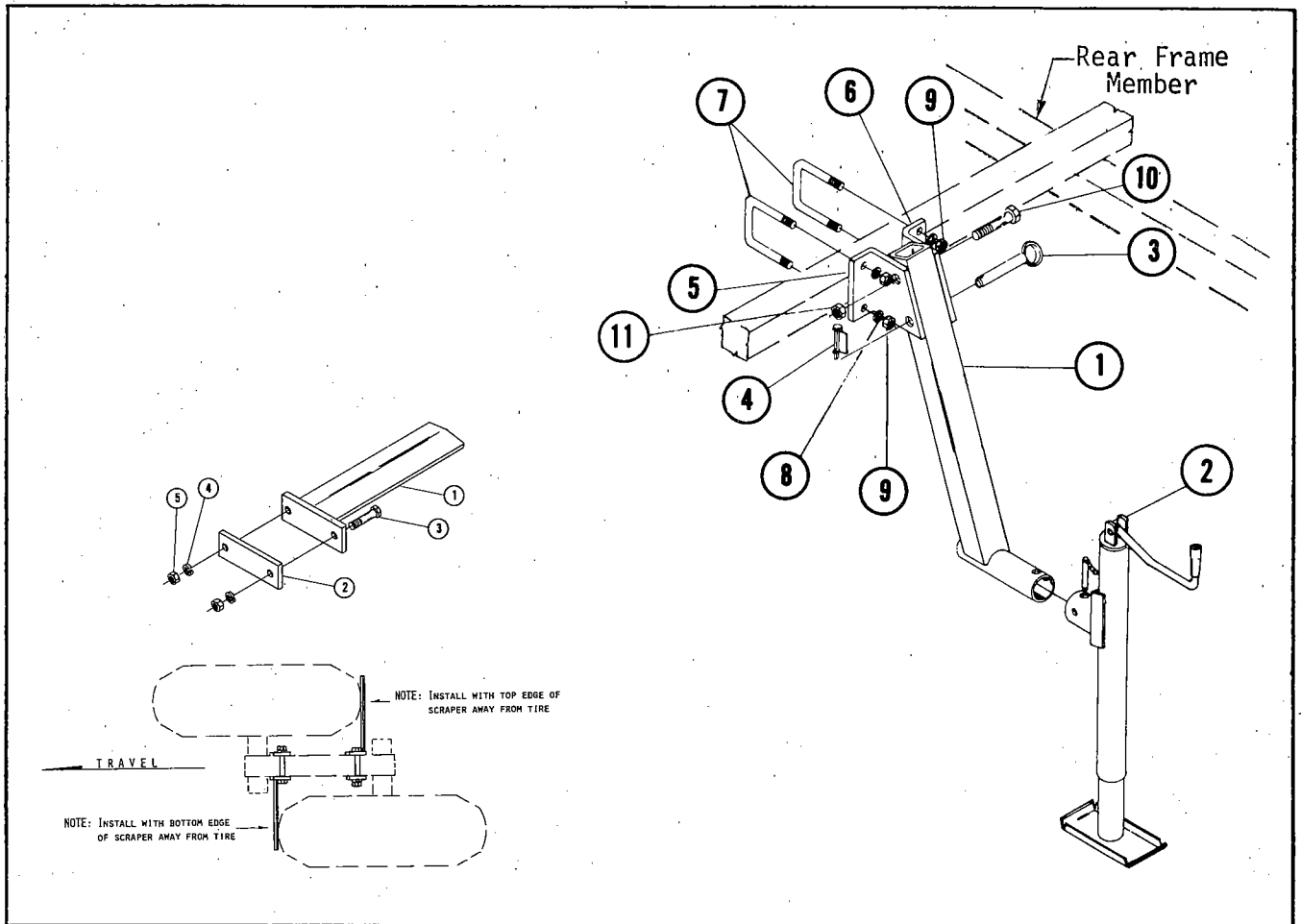


FOR MODELS - ALL

6/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	3112-281-1	Angle ( 66" Long)	2
	3115-281-1	Angle ( 90" Long)	2
	3122-281-1	Angle ( 50" Long)	2
	3127-281-1	Angle ( 82" Long)	2
	3131-281-1	Angle (106" Long)	2
2	3127-281-2	Toe Clamp	2
3	3127-281-3	Hanger	2
4	3112-281-3	Clamp Bar ( 66" Long)	1
	3115-281-6	Clamp Bar ( 90" Long)	1
	3122-281-6	Clamp Bar ( 50" Long)	1
	3127-281-6	Clamp Bar ( 82" Long)	1
	3131-281-6	Clamp Bar (106" Long)	1
5	3112-281-4	Shield ( 66" Long)	1
	3115-281-5	Shield ( 90" Long)	1
	3122-281-5A	Shield ( 50" Long)	1
	3127-281-5A	Shield ( 82" Long)	1
	3131-281-5A	Shield (106" Long)	1
6	61-123	U-Bolt (For Models 3112A, 3118A & 3121A)	2
	61-126	U-Bolt (For Models 3115A, 3124A, 3127A, 3131A & 3136A)	2
7	3127-286-0	Mounting Bracket	2
8	62-313	Square Head Set Screw	4
9	64-109	5/8" STD. Lock Washer	4
10	63-109	5/8NC Hex Nut	4
11	62-116	3/8NC x 2" Cap Screw	2
12	64-103	3/8" STD. Lock Washer	Specify
13	63-102	3/8NC Hex Nut	Specify
14	62-108	3/8NC x 1" Cap Screw	Specify
15	64-104	3/8" STD. Flat Washer	Specify

# REAR JACK MOUNTING & TIRE SCRAPER

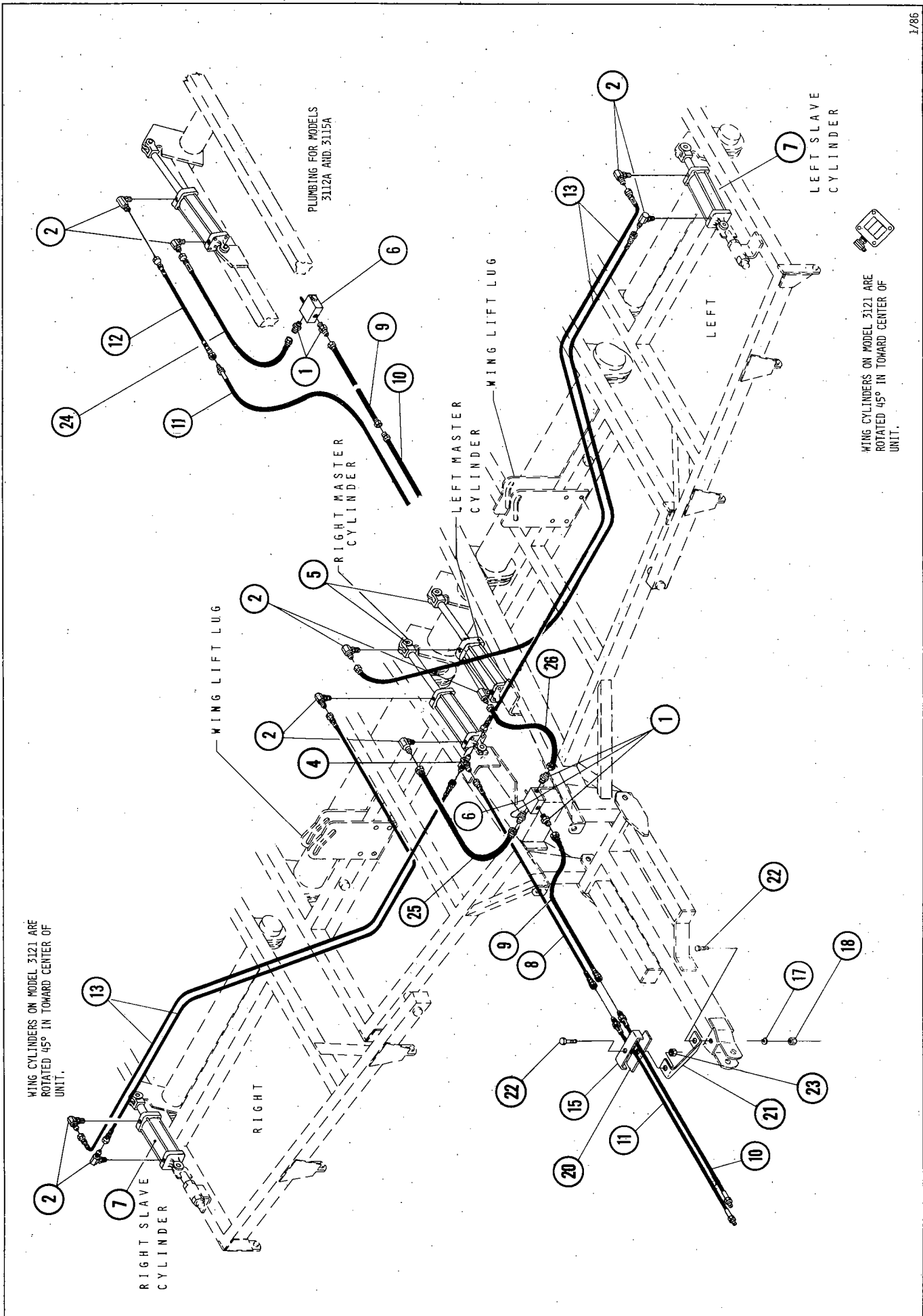


FOR MODELS - ALL

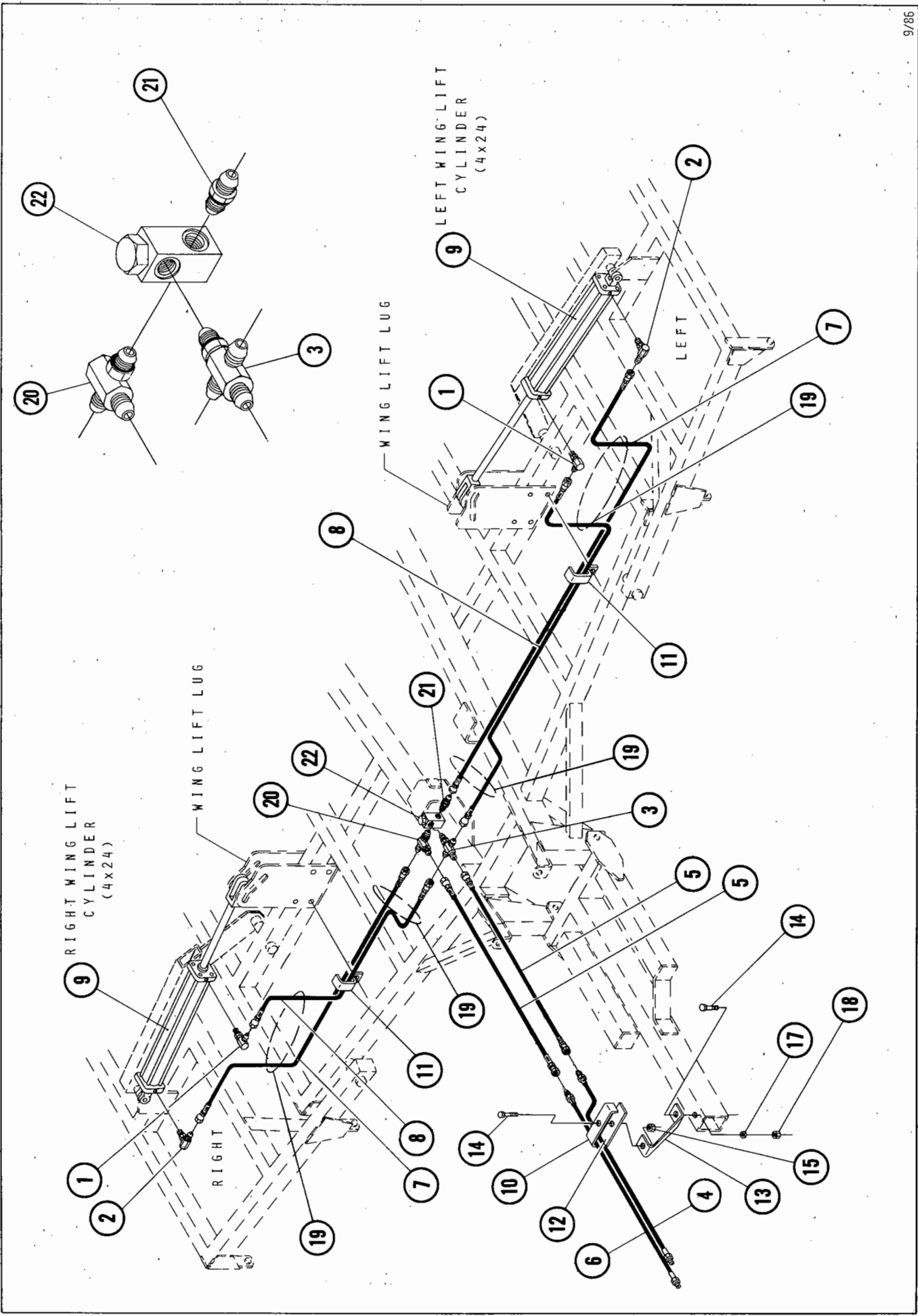
2/85

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
	4122-28-0	Rear Jack Mount	
1	4122-29-0	Post Weldment	1
*2	73-100	Jack Assembly	1
3	2330-87-0	Pin Assembly	1
4	60-103	P.T.O. Pin	1
5	2330-85-3	Left Bracket	1
6	2330-85-2	Right Bracket	1
7	61-126	U-Bolt	2
8	64-109	5/8" STD. Lock Washer	4
9	63-109	5/8NC Hex Nut	4
10	62-202	3/4NC X 4-1/2" Cap Screw	1
11	63-114	3/4NC Self Locking Nut	1
	4133-105-0	Tire Scraper Assembly (Wing Wheels ONLY on Models 3127-3136)	
1	4901-106-0	Tire Scraper	1
2	4901-106-1	Bolt Plate	1
3	62-180	5/8NC X 4-1/2" Cap Screw	2
4	64-109	5/8" STD. Lock Washer	2
5	63-109	5/8NC Hex Nut	2

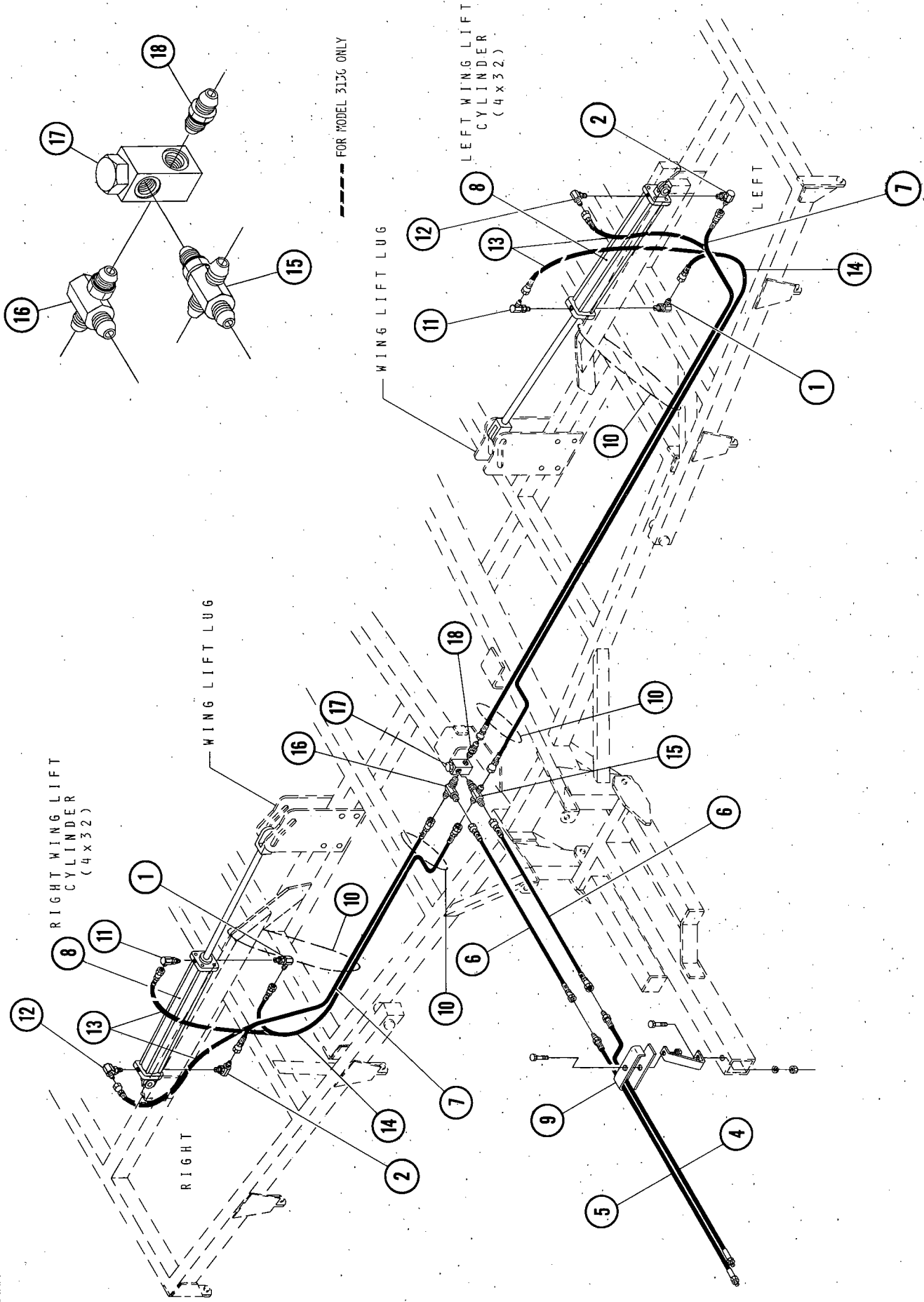
\* Not part of assembly.











# HYDRAULIC HOSE KIT FOR WING LIFT SYSTEM

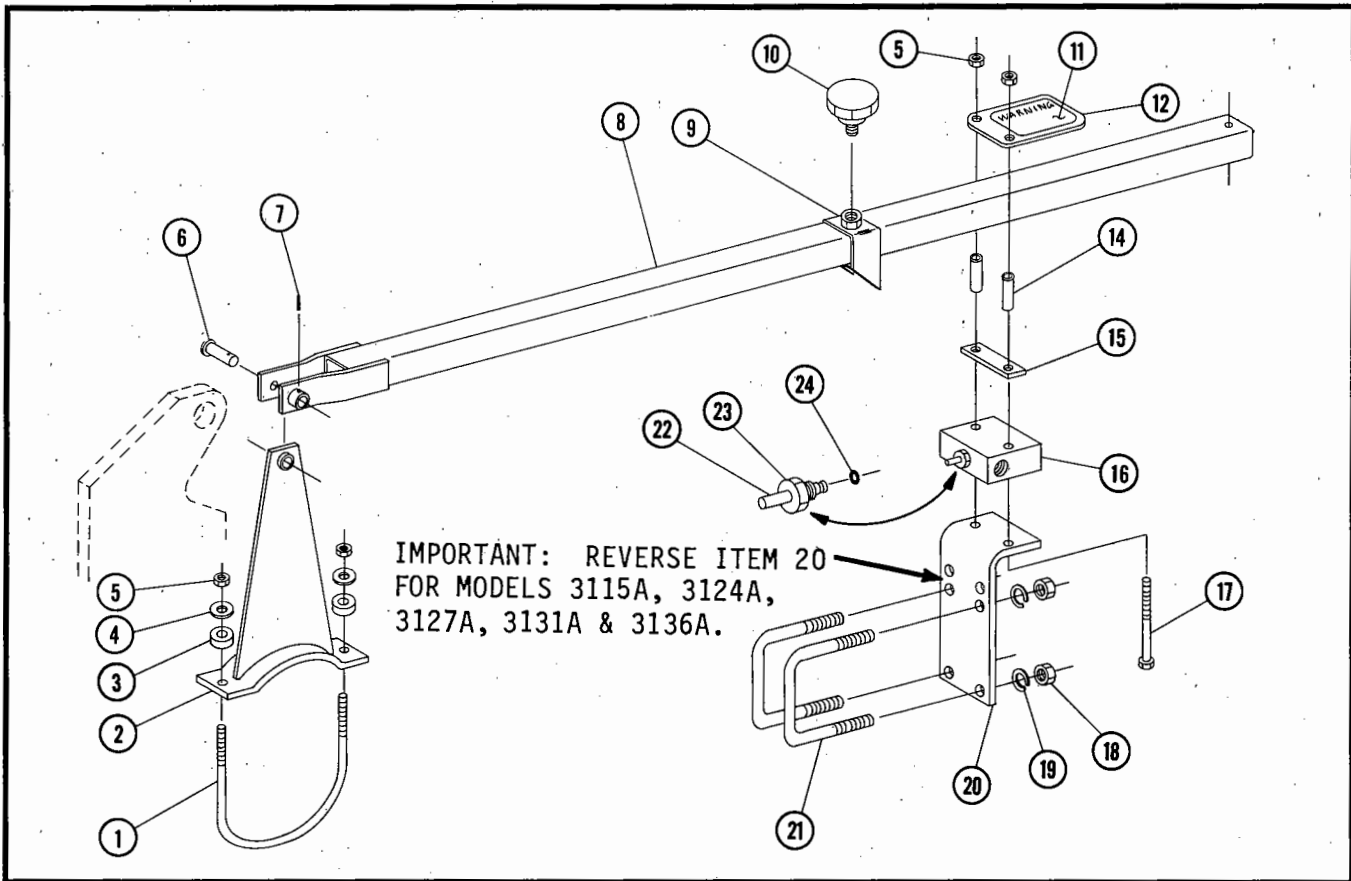
FOR MODELS - 3121, 3127, 3131, 3136

2/88

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
PARTS FOR MODEL 3121			
1	4956-75-0	0-Ring 37° Flare 90° Restrictor (YELLOW COLOR)	2
2	25-301	0-Ring 37° Flare 90° Adapter	2
4	24-316	Hose 1/2" X 92" (YELLOW WIRE BRAID) To Retract Port	1
5	24-315	Hose 1/2" X 92" (RED WIRE BRAID) To Extend Port	1
6	24-257	Hose 80" (3/4" Swivel Both Ends)	2
7	24-219	Hose 102" (3/4" Swivel Both Ends)	2
*8	21-117	4" X 32" Wing Lift Cylinder	2
9	2426-170-5	Hose Clamp	1
10	25-128	Hose Wraplock	4
14	24-257	Hose 80" (3/4" Swivel Both Ends)	2
15	25-308	0-Ring 37° Flare Cross	1
16	25-302	0-Ring 37° Flare Tee Adapter	1
17	25-147	1400 P.S.I. Relief Valve (BLACK COLOR)	1
18	25-300	0-Ring 37° Flare Adapter	1
PARTS FOR MODELS 3127 AND 3131			
1	4956-75-0	0-Ring 37° Flare 90° Restrictor (YELLOW COLOR)	2
2	25-301	0-Ring 37° Flare 90° Adapter	2
4	24-316	Hose 1/2" X 92" (YELLOW WIRE BRAID) To Retract Port	1
5	24-315	Hose 1/2" X 92" (RED WIRE BRAID) To Extend Port	1
6	24-257	Hose 80" (3/4" Swivel Both Ends)	2
7	24-223	Hose 128" (3/4" Swivel Both Ends)	2
*8	21-117	4" X 32" Wing Lift Cylinder	2
9	2426-170-5	Hose Clamp	1
10	25-128	Hose WrapLock	4
14	24-223	Hose 128" (3/4" Swivel Both Ends)	2
15	25-308	0-Ring 37° Flare Cross	1
16	25-302	0-Ring 37° Flare Tee Adapter	1
17	25-147	1400 P.S.I. Relief Valve (BLACK COLOR)	1
18	25-300	0-Ring 37° Flare Adapter	1
PARTS FOR MODEL 3136			
4	24-316	Hose 1/2" X 92" (YELLOW WIRE BRAID) To Retract Port	1
5	24-315	Hose 1/2" X 92" (RED WIRE BRAID) To Extend Port	1
6	24-257	Hose 80" (3/4" Swivel Both Ends)	2
*8	21-112	4" X 40" Wing Lift Cylinder	2
9	2426-170-5	Hose Clamp	1
10	25-128	Hose WrapLock	4
11	4956-75-0	0-Ring 37° Flare 90° Restrictor (YELLOW COLOR)	2
12	25-301	0-Ring 37° Flare 90° Adapter	2
13	24-242	Hose 161" (3/4" Swivel Both Ends)	4
15	25-308	0-Ring 37° Flare Cross	1
16	25-302	0-Ring 37° Flare Tee Adapter	1
17	25-147	1400 P.S.I. Relief Valve (BLACK COLOR)	1
18	25-300	0-Ring 37° Flare Adapter	1

\* Not part of hydraulic hose kit.

# DEPTH VALVE ASSEMBLY

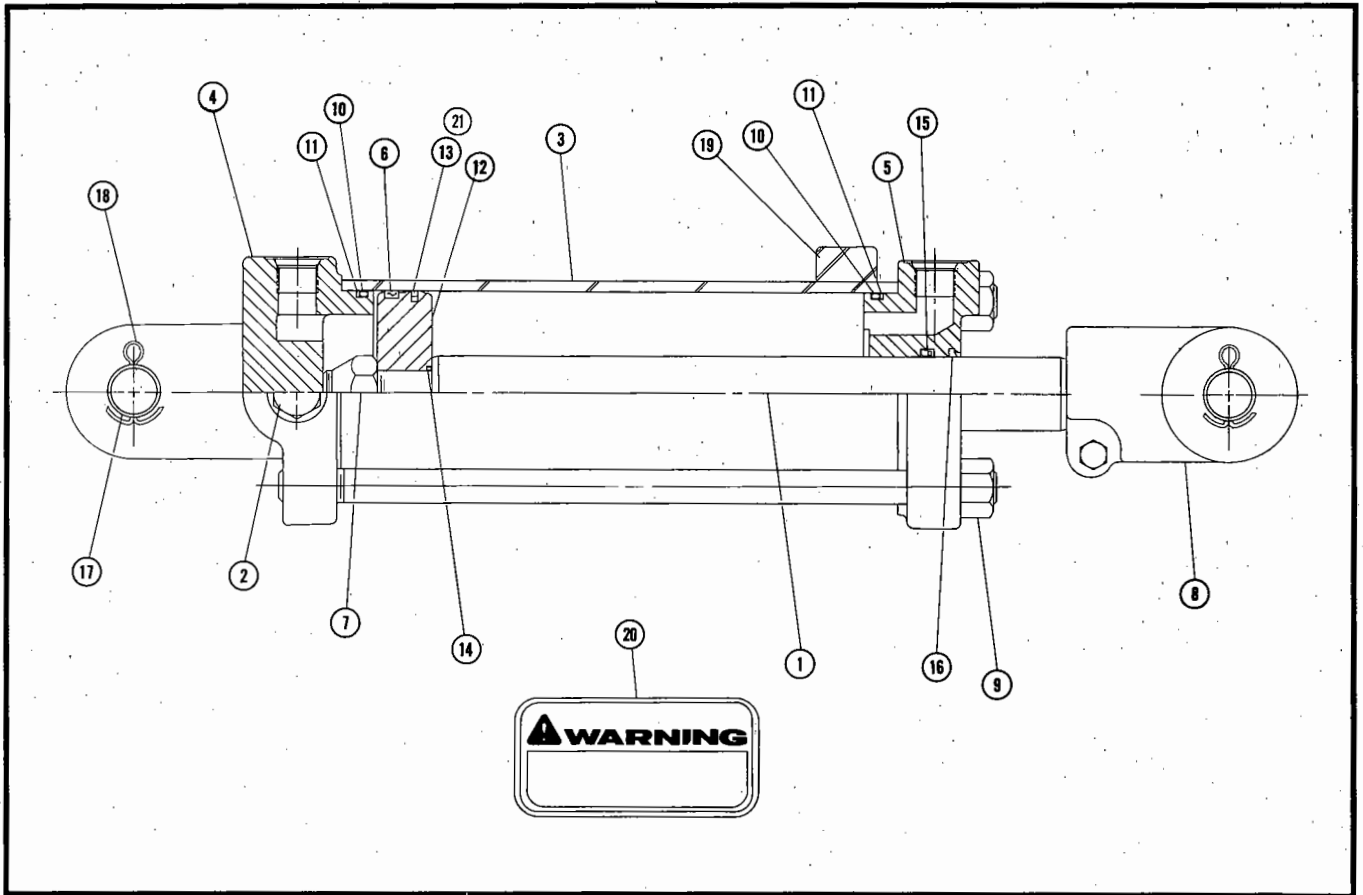


FOR MODELS - ALL

1/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	61-217	3/8" DIA. U-Bolt	1
2	3112-105-0	Actuator Arm	1
3	44-112	3/8" Rubber Flat Washer	2
4	64-104	3/8" STD. Flat Washer	2
5	63-134	3/8NC Nylon-Top Lock Nut	4
6	60-211	1/2" DIA. x 1-1/2" Clevis Pin	1
7	60-632	5/32" DIA. x 3/4" Roll Pin	1
8	3112-107-0	Linkage - 55"	
	3112-108-0	Linkage - 63"	
	3112-91-0	Striker Assembly	1
9	3112-92-0	Striker Weldment	1
10	99-165	Knob	1
11	74-348	Decal - Warning	1
12	3112-69-3	Decal Plate	1
14	3112-69-1	Spacer	2
15	3112-69-2	Bolt Strap	1
16	25-297	Depth Valve Assembly	1
17	62-562	3/8NC x 4-1/2" Cap Screw	2
18	63-106	1/2NC Hex Nut	4
19	64-108	1/2" STD. Lock Washer	
20	3112-104-1	Depth Valve Mount	1
21	61-216	1/2" DIA. U-Bolt	2
22	22-240	Plunger	
23	22-472	Retainer Assembly	
24	22-239	O-Ring	

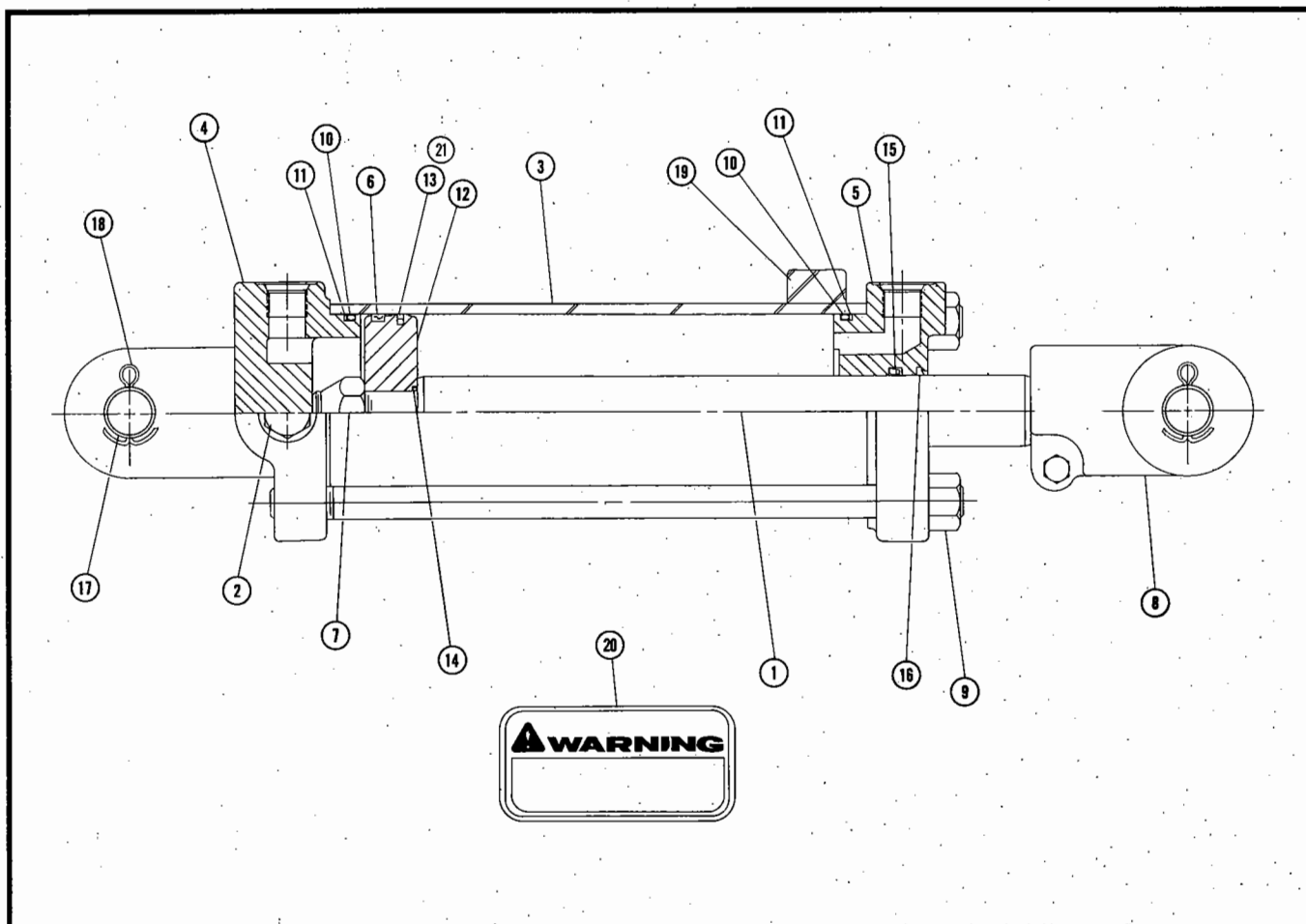
# PRINCE HYDRAULIC CYLINDER ASSEMBLY



21-132 4" X 10" HYDRAULIC CYLINDER ASSEMBLY (SERIES) 6/90  
 Retracted - 22-1/4" Extended - 32-1/4" Stroke - 10" Rod Dia. - 1-1/2"

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-377	Piston Rod	1
2	21-404	#8 SAE Plug	3
3	21-469	Tube Assembly	1
4	21-337	Butt Casting	1
5	21-339	Gland	1
* 6	21-471	Bearing Ring	1
7	21-225	Lock Nut	1
8	21-506	Clevis Assembly	1
9	21-710	Tie Rod Assembly	4
* 10	21-517	O-Ring	2
* 11	21-656	Back-Up Washer	2
12	21-470	Piston	1
* 13	21-516	O-Ring	1
* 14	21-228	O-Ring	1
* 15	21-350	U-Cup	1
* 16	21-749	Wiper	1
17	21-696	Clevis Pin	2
18	21-701	Cotter Pin	4
19	21-702	Level Seal Plug	1
20	74-113	Cylinder Warning Decal	1
21	21-515	Teflon Seal	1
	21-452	Seal Kit (* Items included in kit)	

# PRINCE HYDRAULIC CYLINDER ASSEMBLY

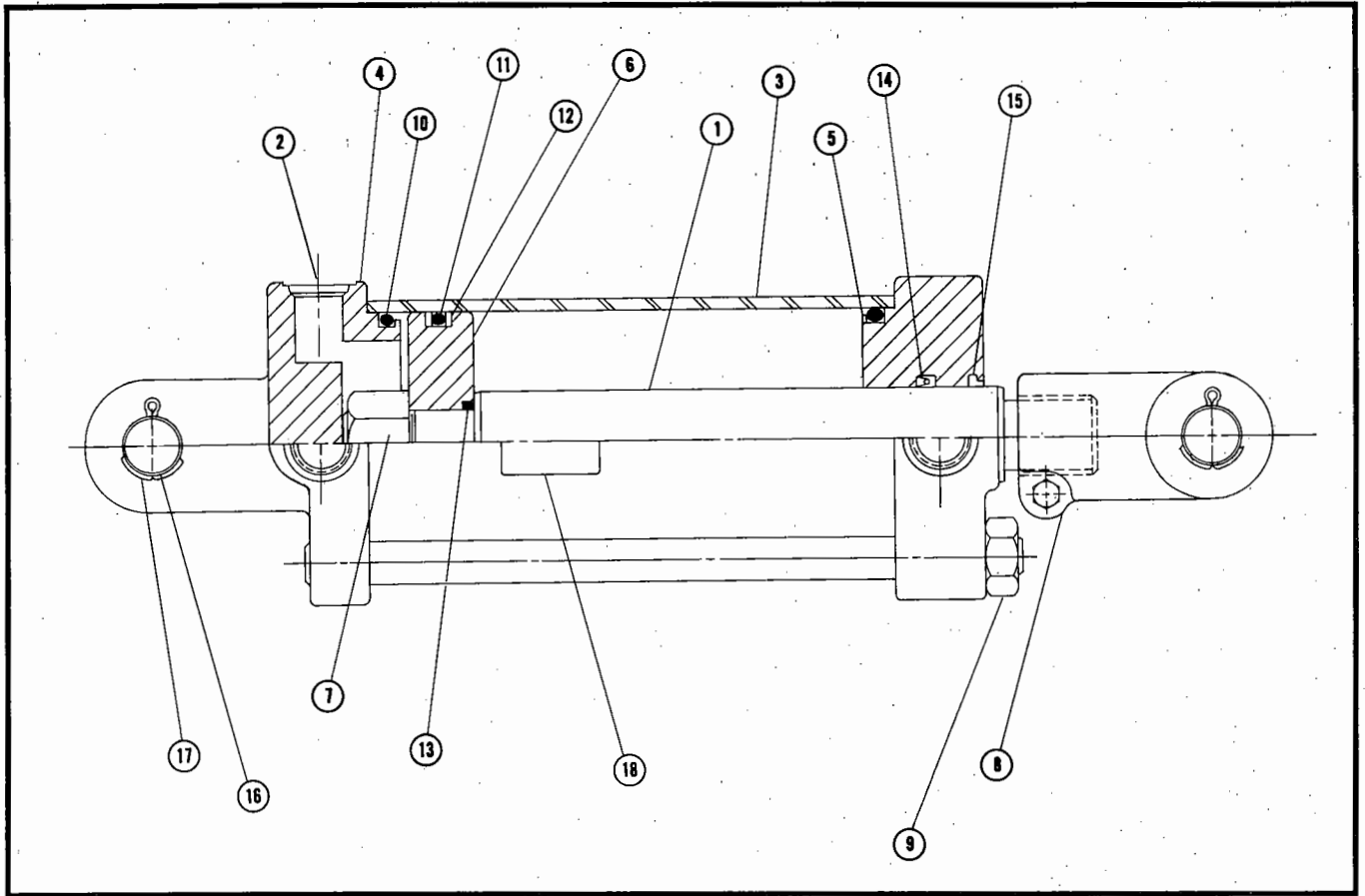


21-131 3-3/4" X 10" HYDRAULIC CYLINDER ASSEMBLY (SERIES)  
 Retracted - 22-1/4" Extended - 32-1/4" Stroke - 10" Rod Dia. - 1-3/8"

6/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-461	Piston Rod	1
2	21-404	#8 SAE Plug	3
3	21-462	Tube Assembly	1
4	21-348	Butt Casting	1
5	21-759	Gland	1
* 6	21-465	Bearing Ring	1
7	21-463	Lock Nut	1
8	21-508	Clevis Assembly	1
9	21-710	Tie Rod Assembly	4
* 10	21-698	O-Ring	2
* 11	21-699	Back-Up Washer	2
12	21-464	Piston	1
* 13	21-691	O-Ring	1
* 14	21-467	O-Ring	1
* 15	21-351	U-Cup	1
* 16	21-700	Wiper	1
17	21-696	Clevis Pin	2
18	21-701	Cotter Pin	4
19	21-702	Level Seal Plug	1
20	74-113	Cylinder Warning Decal	1
21	21-515	Teflon Seal	1
	21-451	Seal Kit (* Items included in kit)	

# PRINCE HYDRAULIC CYLINDER ASSEMBLY

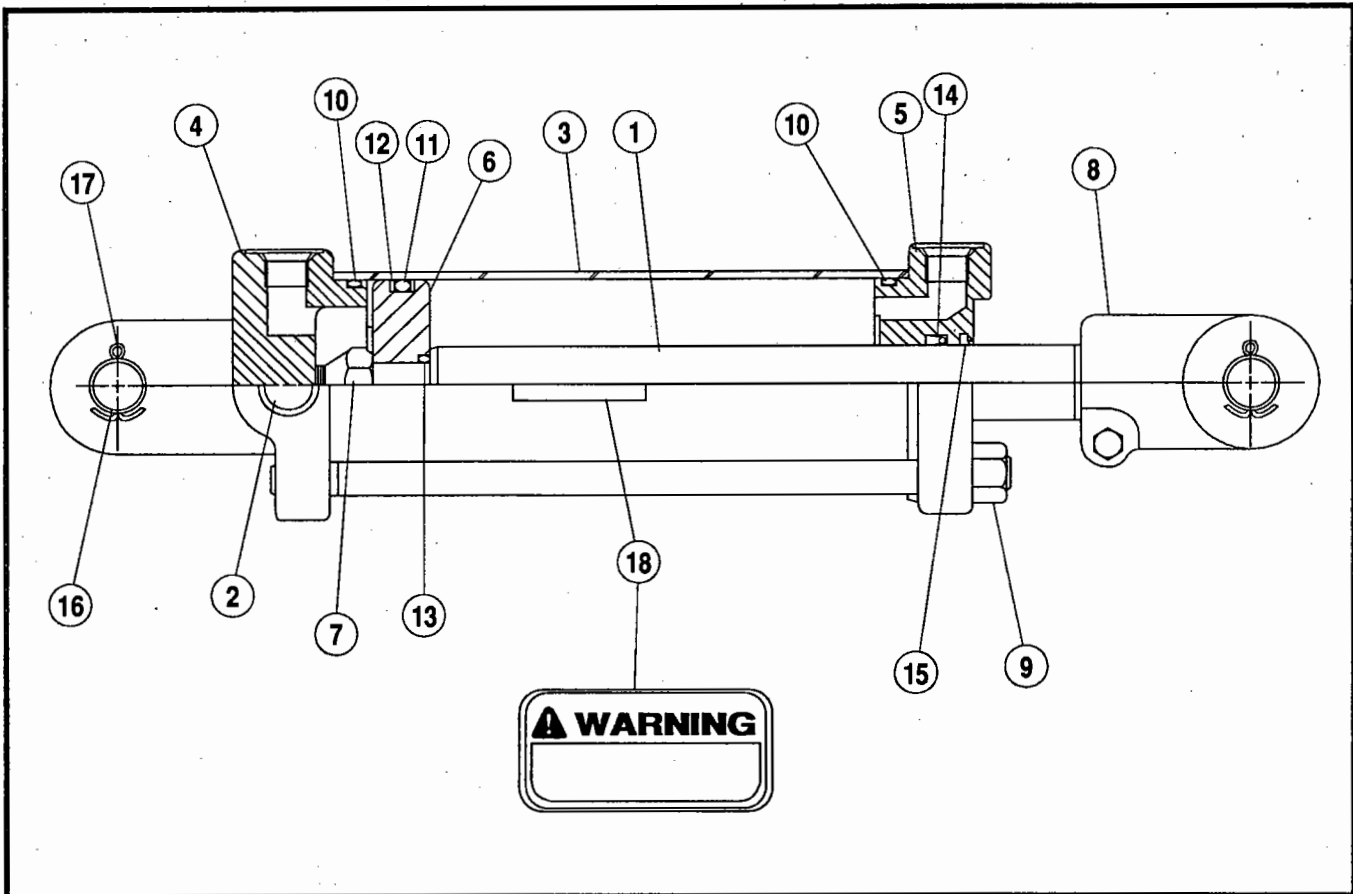


21-102 4" X 24" HYDRAULIC CYLINDER ASSEMBLY (SERIES)  
 Retracted - 36-3/4" Extended - 60-3/4" Stroke - 24" Rod Dia. - 1-1/2"

6/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-221	Piston Rod	1
2	21-404	#8 SAE Plug	1
3	21-222	Tube	1
4	21-283	Butt	1
5	21-223	Gland	1
6	21-224	Piston	1
7	21-225	Lock Nut	1
8	21-507	Clevis Assembly	1
9	21-737	Tie Rod	4
* 10	21-289	O-Ring	2
* 11	21-290	O-Ring	1
* 12	21-291	Back-Up Washer	2
* 13	21-228	O-Ring	1
* 14	21-350	U-Cup	1
* 15	21-231	Wiper	1
16	21-741	Clevis Pin	2
17	21-639	Cotter Pin	4
18	74-113	Cylinder Warning Decal	1
	21-232	Seal Kit (* Items Included In Kit)	

# PRINCE HYDRAULIC CYLINDER ASSEMBLY



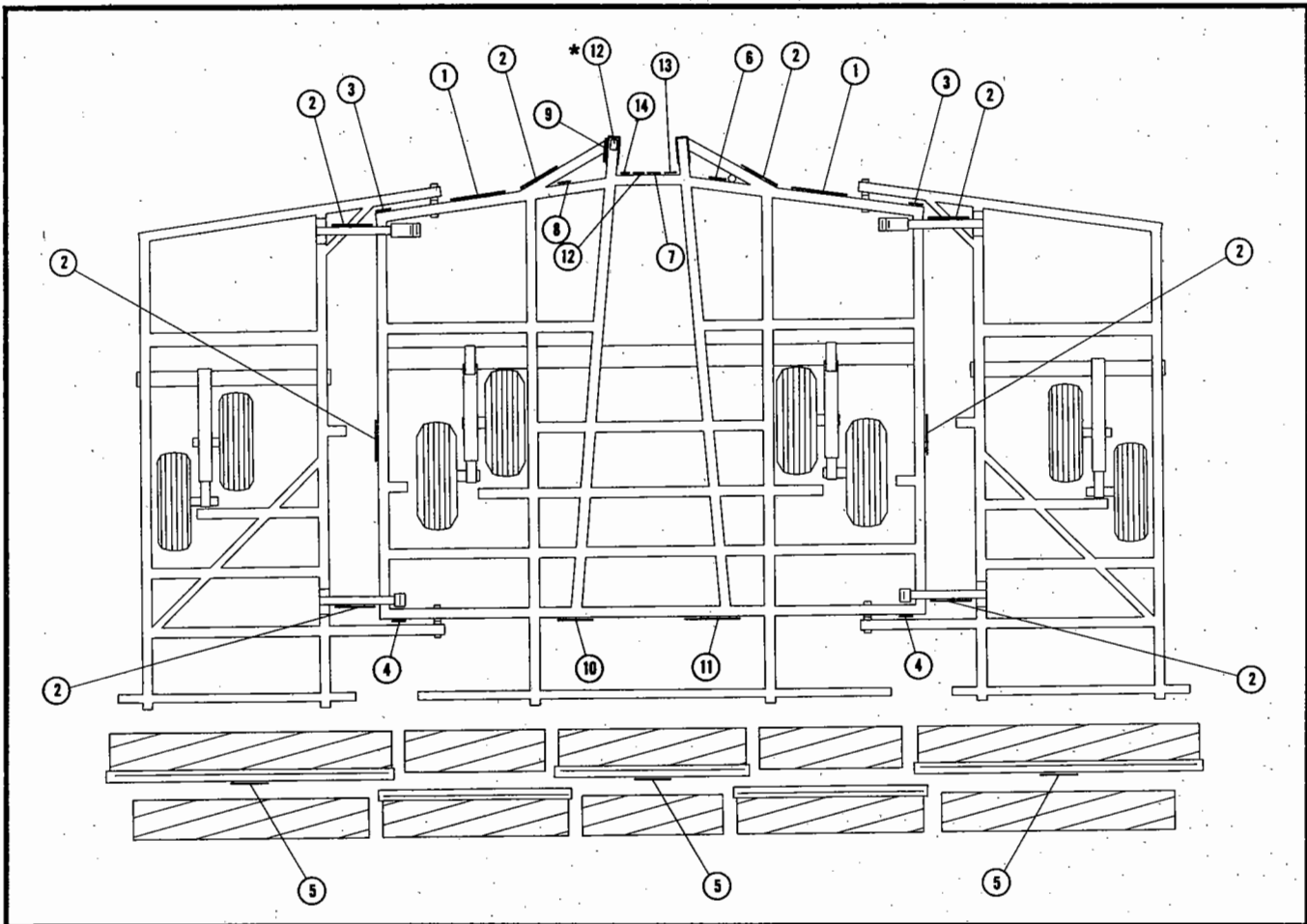
21-117 4" X 32" HYDRAULIC CYLINDER ASSEMBLY (SERIES)  
 Retracted - 42-3/4" Extended - 74-3/4" Stroke - 32" Rod Dia. - 1-1/2"

6/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	21-265	Piston Rod	1
2	21-404	#8 SAE Plug	1
3	21-266	Tube	1
4	21-283	Butt	1
5	21-223	Gland	1
6	21-224	Piston	1
7	21-225	Lock Nut	1
8	21-509	Clevis Assembly	1
9	21-526	Tie Rod	4
* 10	21-289	O-Ring	2
* 11	21-290	O-Ring	1
* 12	21-291	Back-Up Washer	2
* 13	21-228	O-Ring	1
* 14	21-350	U-Cup	1
* 15	21-231	Wiper	1
16	21-741	Clevis Pin	2
17	21-639	Cotter Pin	4
18	74-113	Cylinder Warning Decal	1
	21-232	Seal Kit (* Items Included In Kit)	



# DECALS



FOR MODELS - ALL

6/90

ITEM	PART NUMBER	PART DESCRIPTION	QUANTITY
1	74-100	KRAUSE Decal	2
2	74-102	DANGER Stand Clear Of Wing Decal	8
3	74-107	Amber Reflector	2
4	74-108	Red Reflector	2
5	74-110	KRAUSE Decal	3
6	74-115	Name Plate	1
7	74-117	Implement Safety Decal	1
8	74-121	CAUTION Width - Height Decal	1
9	74-145	Spike & Tine Transport Decal	1
10	74-150	3100 SERIES Decal	1
11	74-151	Landsman Decal	1
12	74-276	WARNING High Pressure Decal	1
13	74-155	Adjustment Screw Decal	1
14	74-162	K-Tine Decal	1

\* Location for Models 3118A & 3121A

# ASSEMBLY SECTION

THE FOLLOWING SECTION ILLUSTRATES A GENERAL METHOD FOR THE ASSEMBLY OF THIS SERIES KRAUSE TILLAGE TOOL. YOU MUST KNOW THE MODEL NUMBER OF THE UNIT BEING ASSEMBLED WHENEVER MAKING REFERENCE TO THIS SECTION. THE FOLLOWING PICTURES AND DRAWINGS WILL SHOW BOLTS, PINS, NUTS AND ETC., WITH THE DESCRIPTIVE SIZE AND LENGTHS IN THE ACCOMPANYING PARAGRAPH AND A PARTS LISTING REFERENCE PAGE NUMBER. IF ANY DIFFICULTY SHOULD BE ENCOUNTERED DURING THE ASSEMBLY, RECHECK THE ILLUSTRATIONS, ASSEMBLY STEPS AND PART LIST DRAWINGS.

# PROPER BOLT USE

OVER TORQUED BOLTS is probably one of the most frequent causes for bolt breakages. MAXIMUM TIGHTNESS DOES NOT MEAN MAXIMUM STRENGTH. A bolt in a stretched condition due to over torsioning is more subject to failure under a heavy load or shock than a bolt that is correctly tightened. Torque hand wrench or torque adjustable impact wrenches should be used. If standard wrenches are used, try to refrain from using "cheater bars." Cheater bars increase the risk of over torsioning. When torqued properly, bolts and their joining members will give longer, more satisfying service.

The following table lists the torque requirements for bolts with coarse threads. Torque values for plated or oiled bolts are unpredictable due to the lubricating effect and require slightly less torque than black bolts.

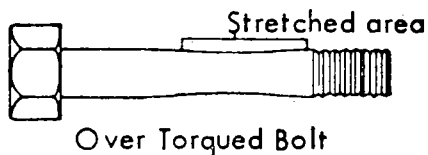
## RECOMMENDED TORQUE VALUES IN FOOT POUNDS

For S.A.E. Grade 2 and Grade 5 coarse thread cap screws and bolts shown are suggested MAXIMUM for fasteners, carrying only the residue oil of the manufacturer.

BOLT SIZE	BLACK BOLTS		PLATED or OILED BOLTS	
	GRADE 2	GRADE 5	GRADE 2	GRADE 5
	2	5	2	5
3/8"	19	32	16	24
7/16"	30	50	24	40
1/2"	45	72	34	58
5/8"	86	150	63	118
3/4"	150	250	120	200
7/8"	140	360	105	280
1"	220	560	175	450
1-1/8"	260	700	205	560
1-1/4"	380	980	300	780
1-1/2"	580	1200	460	960

TIE ROD TIGHTENING TORQUE	
1-1/2" Dia. Rods _____	600 Ft. Lbs
1-3/4" Dia. Rods _____	800 Ft. Lbs
2" Dia. Rods _____	1200 Ft. Lbs



Incorrect use of GRADED bolts is another problem. Generally two grades are used on Krause tools, Grade 2 and Grade 5. Grade 2 bolts are used in low stress areas or for shear bolts to protect more expensive parts. Grade 5 bolts are approximately 60-150% stronger than Grade 2 and are used in higher stress areas. It is very important that these bolts are used in the proper locations as recommended

# ASSEMBLY

STUDY THE NAMES AND LOCATIONS OF THE PARTS AND FAMILIARIZE YOURSELF WITH THE LANDSMAN BEFORE STARTING THE ASSEMBLY. READING THE STEP BY STEP INSTRUCTIONS THAT FOLLOW WILL BE HELPFUL.

## SAFETY



READ ALL THE SAFETY NOTATIONS IN THE ASSEMBLY INSTRUCTIONS FOR YOUR PROTECTION. ACCIDENTS CAN BE PREVENTED BY RECOGNIZING THE CAUSE OF AN ACCIDENT BEFORE IT CAN HAPPEN.

## ASSEMBLY

Select an area for assembly that will be large enough to accommodate the completed unit. The surface of the work area should be as level as possible. Leave room in front of Landsman to hook a tractor to charge hydraulics and fold unit. Use the proper hand tools to insure proper bolt tightness. Refer to the page titled "Proper Bolt Use" (opposite page) for recommended torque values for different size bolts. Weights of major parts are: MAIN FRAMES - 1,400 LBS., MAIN ROCKER SHAFT - 670 LBS., TONGUE - 430 LBS., therefore stands will have to support the combined weight of 2,500 LBS. Make sure chains and handling equipment are adequate for this weight.

## PART LOCATIONS

FRONT - The front of the frame can be determined by the location of the name plate that has been attached to the right front frame member.

RIGHT and LEFT sides can be established by standing behind the frame and looking toward the front, or the direction of travel.

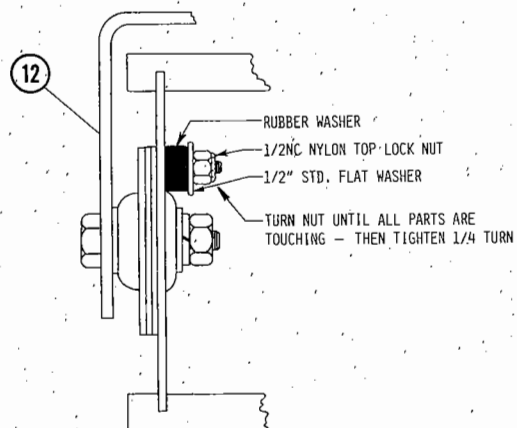
TOP - To be sure the frame is right side up, position the front hitch members of the frame pointing down.

## ASSEMBLY STEPS

Assemble the Landsman following the steps shown in this section. Each step for part attachment is reflected by a matching number on the accompanying drawing or photograph.

### EXAMPLE:

12. Mount Bearing Arm 12 to each end of Rolling Reel Assembly. Assemble with 1/2NC Hex Nuts, Flat Washers and Rubber Bushings. Make sure bearing grease zerk is in cut-out provided.



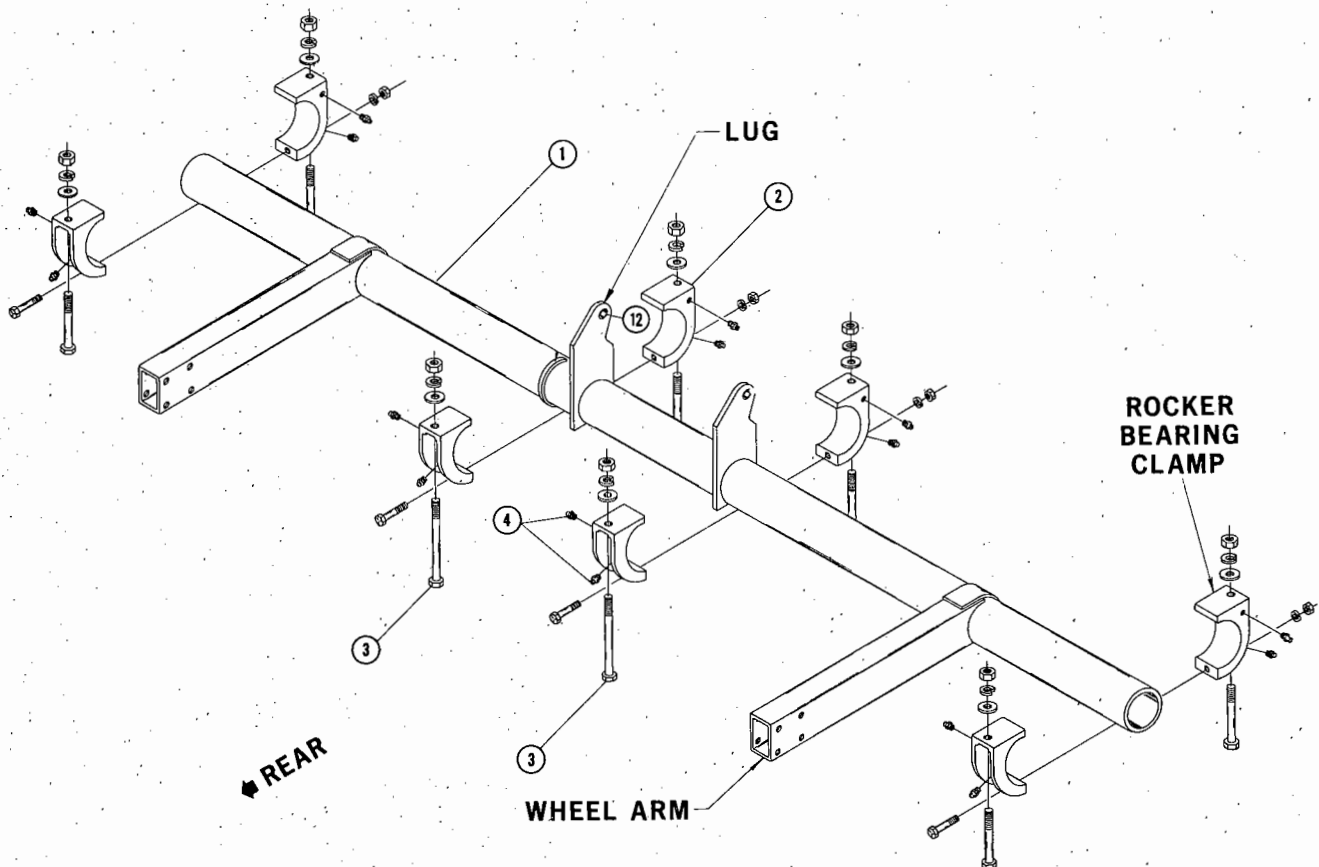
# MODEL NUMBER

Know the model number of the Landsman being assembled. Use the model number whenever referring to the assembly, parts listing pages or placement drawings. The number is stamped on the Name Plate located on the right front frame member.



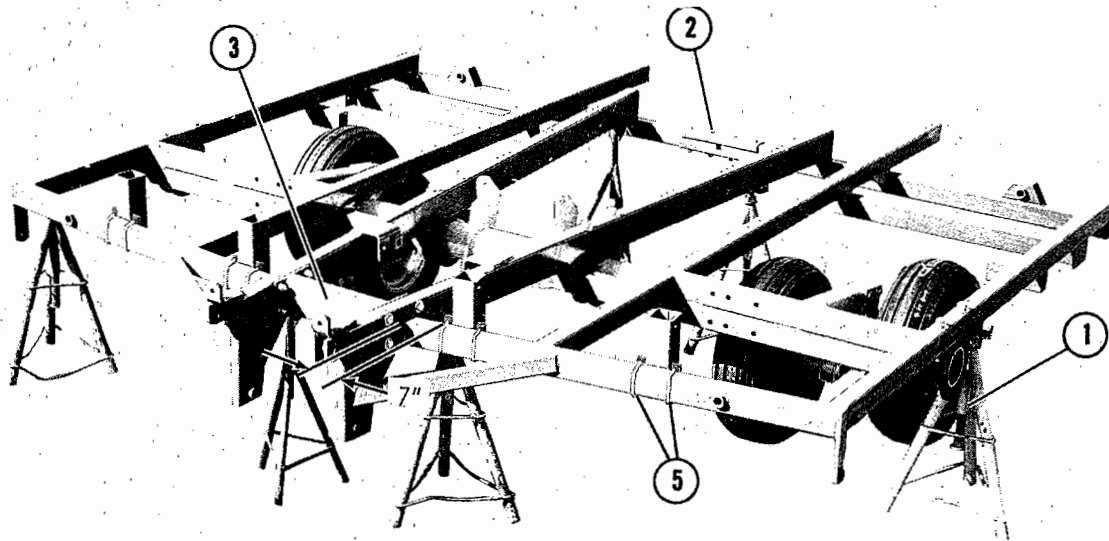
## I. MAIN ROCKER SHAFT

1. Lay main rocker shaft on ground in center of assembly area with wheel arms pointed to rear of set up area. Cylinder lugs will be pointing up.
2. Remove any dirt or paint from grease channels in the rocker shaft half bearings. Coat bearing area with grease.
3. Assemble rocker shaft bearings around rocker shaft at four locations and secure with a 3/4NC X 2-1/2" GRADE 5 Cap Screw, Lock Washer and Hex Nut. DO NOT TIGHTEN AT THIS TIME.
4. Place (2) Grease Zerks into tapped holes in each rocker shaft bearing. Weight of rocker shaft and bearings is 670 Lbs.

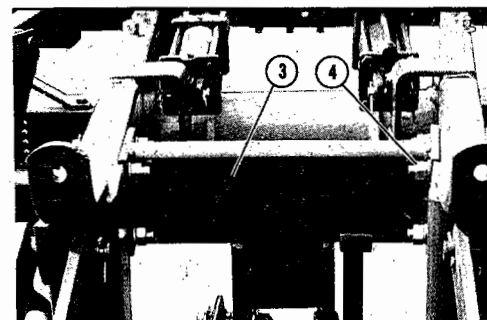


## I. CENTER FRAME HALVES - FOR MODELS 3115, 3124, 3127, 3131 AND 3136

1. Directly over the rocker shaft place the right and left main frames on suitable stands approximately 42" high. The hitch horseheads will point down and the spring brackets up. Stands will need to support the combined weight of frames, rocker shaft, and tongue, about 2,500 LBS.
2. Place connector channels on top and bottom of rear frame members. Bolt loosely with (4) 3/4NC X 5-1/2" Cap Screws, Lock Washers and Hex Nuts. Under the head of right center bolt place the Lamp Bracket. DO NOT TIGHTEN BOLTS.

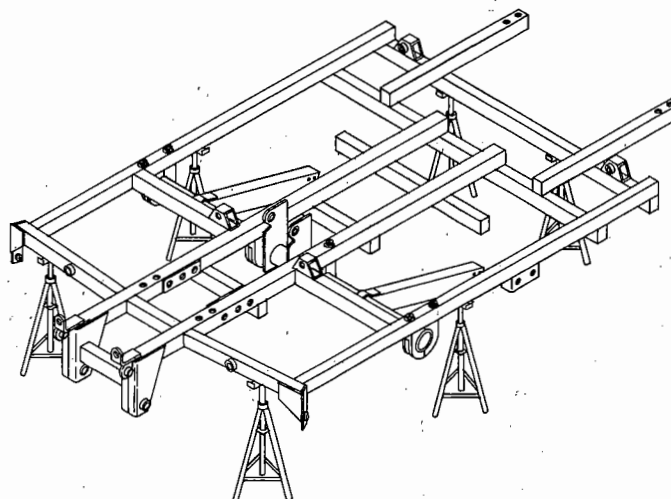


3. At the front of frames, position the gang hinge spacer bracket, with hinge pivots pointing down.
4. Bolt with (8) 3/4NC X 5" Cap Screws, Flat Washer (on outside of beam), Lock Washer and Hex Nut. DO NOT TIGHTEN BOLTS.

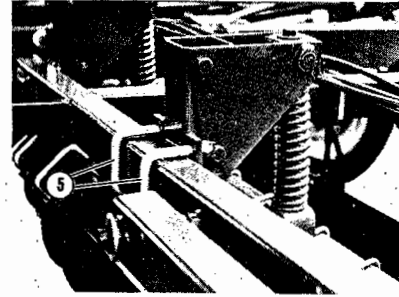


## CENTER FRAME FOR MODELS 3110, 3112, 3118, 3121

1. Directly over the main rocker shaft place the center frame weldment on suitable stands approximately 42" high. The hitch horseheads should point down and the spring brackets up. These stands will need to support the combined weight the rocker shaft, frame and tongue about 2,500 LBS.

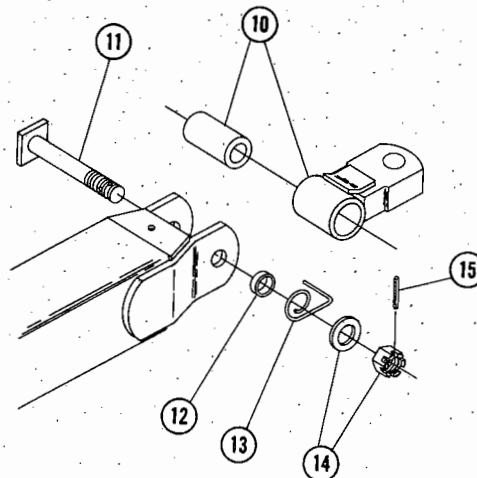
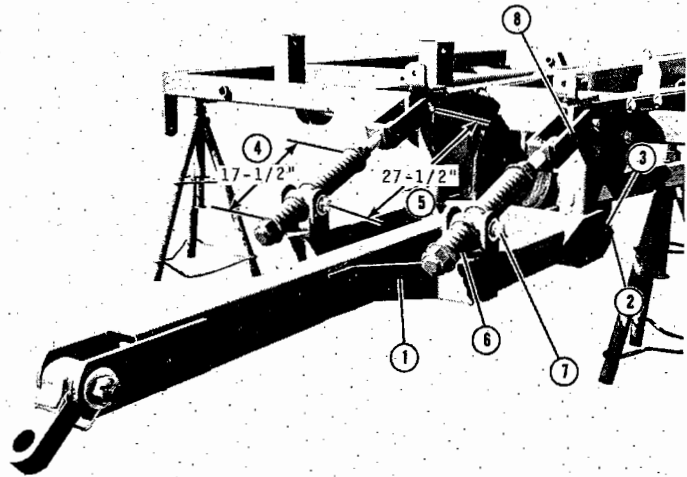


- FOR ALL MODELS: Bolt on (4) spring support assemblies at position shown with (8) 61-149 U-Bolts and secure with 3/4NC Hex Nuts and Lock Washers.



### III. TONGUE - ADJUSTING SCREWS - HITCH

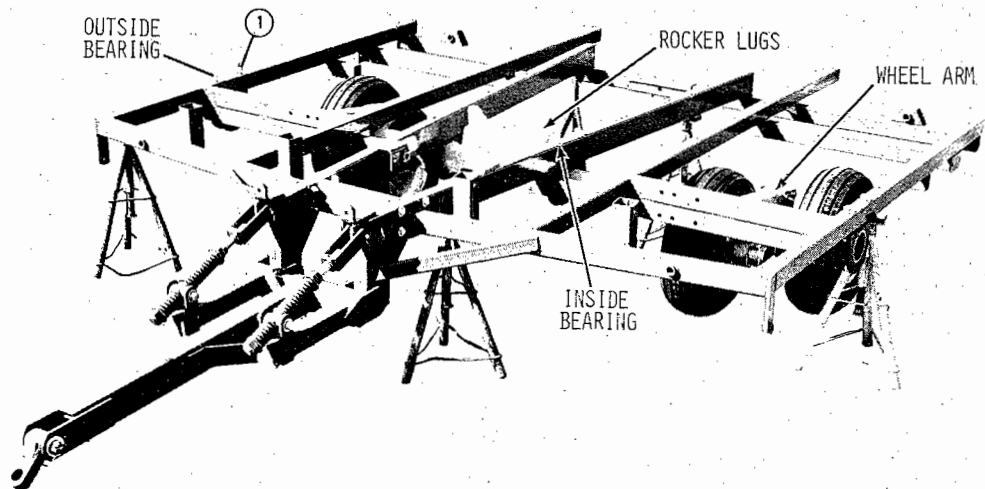
- Position the tongue in front of the frames with the trunnion pivots facing up.
- Attach the tongue to the frame with (2) 1-1/4" DIA. Pins (Part # 3127-0-11).
- Secure the pins with (4) 3/8" DIA. X 2-1/2" Roll Pins with Flat Washers under each Roll Pin.
- Check both Adjusting Screws for 17-1/2" dimension between Flat Washers. Correct if necessary.
- Remove tape from threads and adjust clevis to 27-1/2" from the center of the threaded trunnion holes to center of clevis pin holes.
- Position the trunnion between the brackets on the tongue.
- Place bushings in bracket holes and tighten 1NC X 2" Cap Screw, with Lock Washer under Bolt head, into trunnion casting.
- Pin the Clevis ends to the lugs on the front of the frame, with the zerks up. (Pin part # 960-35-2)
- Secure the pins with 7/32" DIA. X 2" Cotter Pins.
- Position the clevis and hitch tube between side plates.
- Secure hitch clevis with bolt weldment. (Part # 2145-155-0A)
- Place Bushing over the threaded end of bolt weldment.
- Position Clevis Spring around bushing with formed leg of spring under the clevis.



14. Secure the assembly with a 1-1/2" STD. Flat Washer and 1-1/2NC Slotted Hex Nut.
15. Lock the Slotted Hex Nut with a 3/8" DIA. X 2-1/2" Roll Pin.

#### IV. ROCKER SHAFT

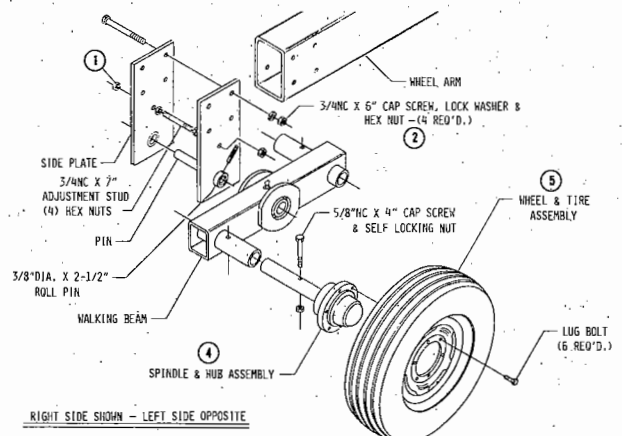
1. Lift Main Rocker Shaft under frame section and secure with (4) 1NC X 8-1/2" Machine Bolts on the two center bearings, and (4) 1NC X 6-1/2" Cap Screws on the two outside bearings for Models 3115A, 3124A, 3127A, 3131A and 3136A. Use (8) 1NC X 6-1/2" Machine Bolts for Models 3112A, 3118A and 3121A. Insert bolts from the bottom, with a Flat Washer, Lock Washer and Hex Nut on top. Make sure rocker lugs are pointing up and the wheel arms are to the rear.
2. Tighten rocker shaft bearing bolts at this time. TIGHTEN ALL BOLTS INCLUDING CLAMP ON REAR FRAME AND THE GANG HINGE AT THE FRONT OF FRAME FOR MODELS 3115A, 3124A, 3127A, 3131A and 3136A. After all bolts are tight, the rocker shaft should be free to pivot in the bearings.



#### V. WALKING BEAMS - WHEEL ASSEMBLIES - CENTER SECTION

Walking beams are assembled in right and left hand assemblies. When mounted in their proper position, the grease zerck will be on the top and the outside wheel will be to the rear.

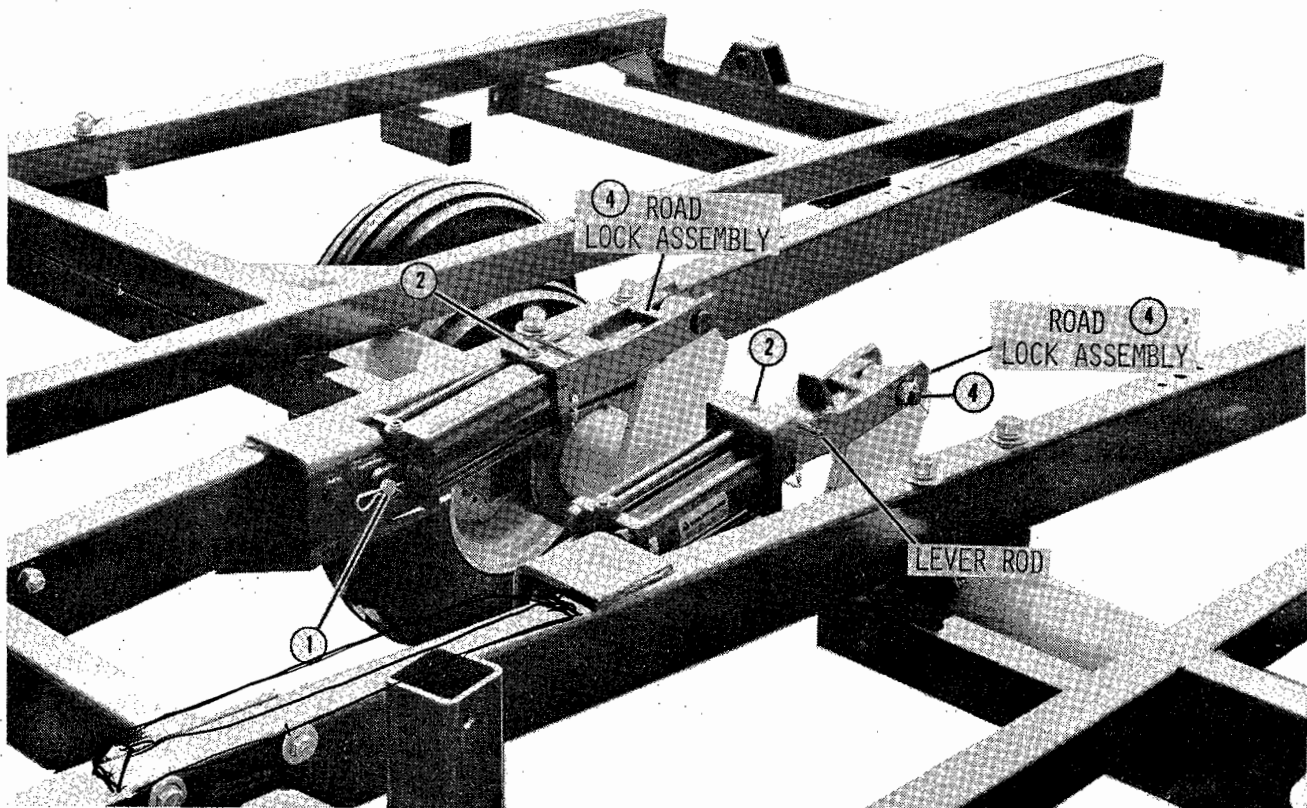
1. Loosen nuts on adjustment stud so side plates can be mounted on wheel arms.
2. Slide the Walking Beam into position under the wheel arms and bolt to the arms at a 90° angle with (4) 3/4NC X 6" Cap Screws, Lock Washers and Hex Nuts.
3. Adjust Stud ① and tighten bolts so walking beam is free to swing, but with no slack.



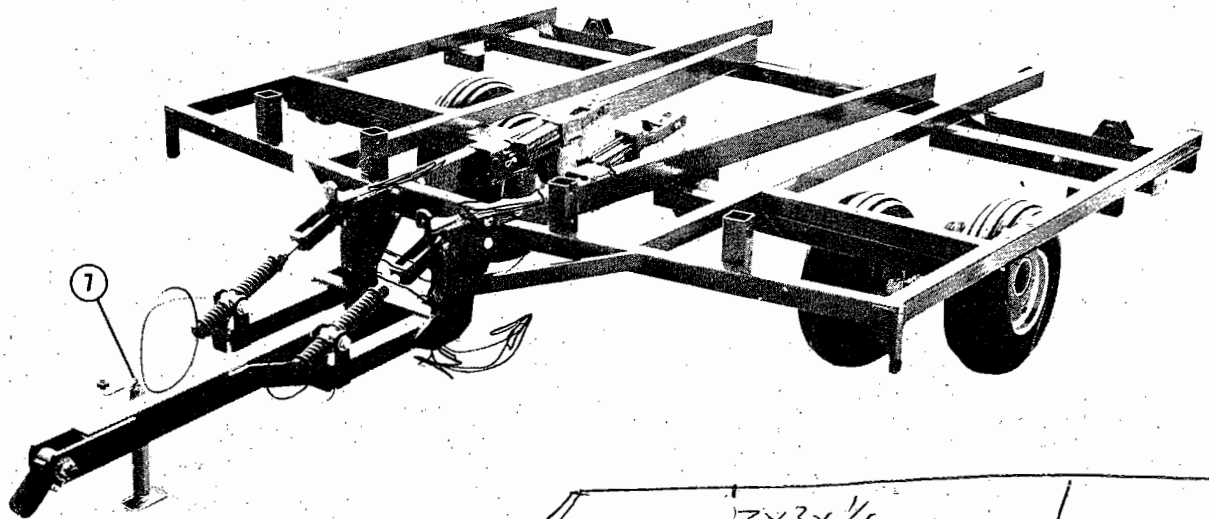
4. Insert wheel hubs into the long side of the tube and secure with 5/8NC x 4" Cap Screw and Self Locking Nuts.
5. Remove wheel Bolts from hubs and mount tire and wheel. **TORQUE WHEEL BOLTS FROM 90 TO 95 FT. LBS.** Check and inflate tires to proper pressure. Models 3112A, 3115A, 3118A and 3121A should have 9.5L x 15, 6-Ply tires mounted on the center section. Model 3124A center section should have 11L x 15, 6-Ply tires. Models 3127A, 3131A and 3136A center section should have 10:00 x 15, 8-Ply tires.

## VI. ROAD LOCKS - MASTER CYLINDERS

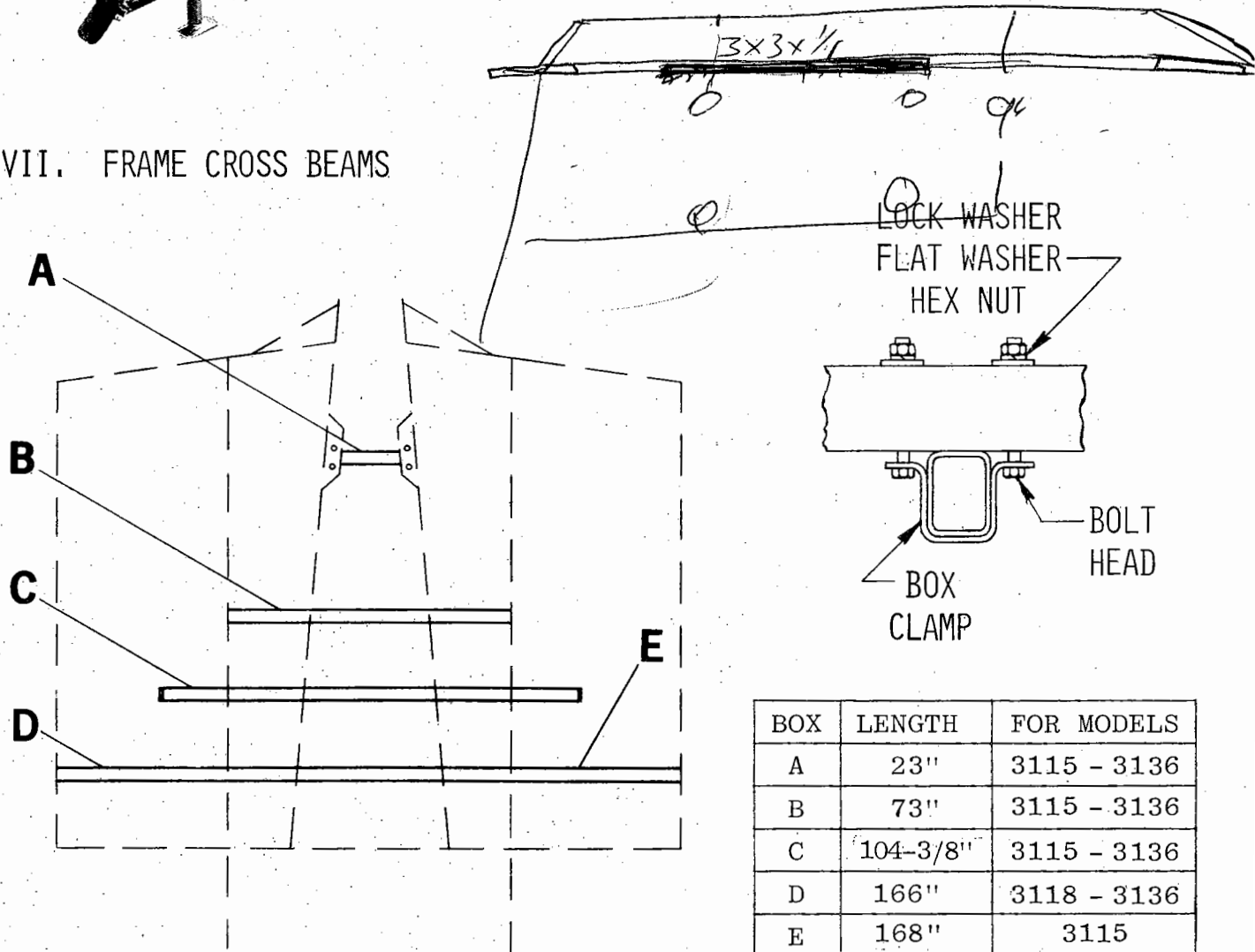
1. Mount the two 4" x 10" Master Cylinders to the frame mounting lugs with the cylinder pins for Models 3118A, 3121A, 3124A, 3127A, 3131A and 3136A. Models 3112A and 3115A use a single 4" x 10" Cylinder.
2. Remove the port plugs and extend the cylinder rods to their limit. The PIN-TO-PIN CENTER DISTANCE SHOULD BE 32-1/4".
3. With a jack or other means, raise the wheels until one of the rocker shaft lugs will fit the cylinder nearest the 32-1/4" dimension. Adjust the other cylinder to fit the rocker lug by turning the clevis on the threaded cylinder rod. This will allow both cylinders to "bottom-out" at the same time.
4. Remove pins from clevis ends and install Road Lock Assembly on cylinders. The Road Lock Assemblies (Part # 3127-94-0) will mount with the lever rod on top. Secure the Road Lock and cylinder clevis to the rocker lug with pin (Part # 1960-28-0) and slotted hex nut. Tighten slotted nut snug; road lock must be free to swing. Lock slotted nut with 3/16" DIA. x 2" Cotter Pin.



6. Remove the jack or lifting means from rocker shaft wheels.
7. Attach Tongue Jack to right side of tongue with pin provided.
8. With a jack or other means raise one side of main frame and remove frame stands. Lower frame so that wheels are on ground. Remove stands from other side in a like manner. Center section will now stand self supported on its wheels and tongue jack.



### VII. FRAME CROSS BEAMS



BOX	LENGTH	FOR MODELS
A	23"	3115 - 3136
B	73"	3115 - 3136
C	104-3/8"	3115 - 3136
D	166"	3118 - 3136
E	168"	3115

1. Bolt Cross Beam under main frame members with Box Clamp and (2) 5/8" DIA., Bolts at each intersection.

Box "A" will use (4) 5/8NC X 2" Cap Screws, Flat & Lock Washers and Hex Nuts.

Box "B" will use (4) 5/8NC X 5-1/2" and (5) 5/8NC X 7-1/2" Cap Screws, Flat & Lock Washers and Hex Nuts.

Box "C" will use (4) 5/8NC X 5-1/2" and (4) 5/8NC X 7-1/2" Cap Screws, Flat & Lock Washers and Hex Nuts.

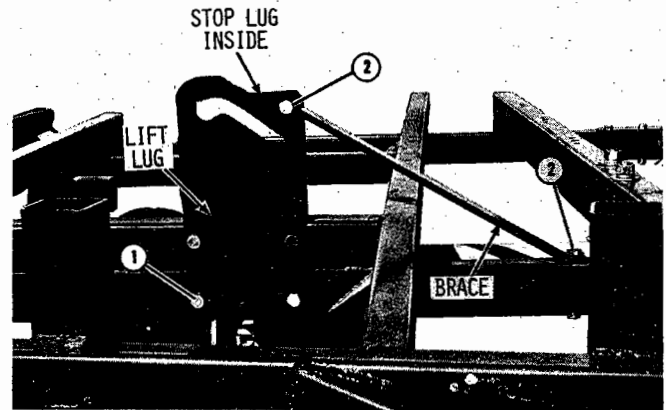
Box "D" OR Boxes "E" & "F" will use (8) 5/8NC X 5-1/2" and (4) 5/8NC X 7-1/2" Cap Screws, Flat & Lock Washers and Hex Nuts.

NOTE: Place bolt head on bottom with flat washer, lock washer and hex nut on top.

## VIII. WING LIFT LUGS

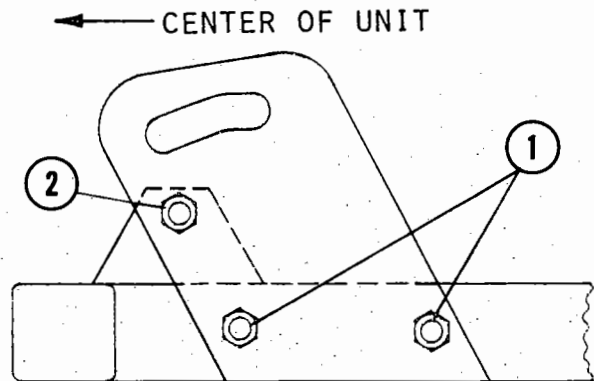
FOR MODELS 3124, 3127, 3131 and 3136:

1. Bolt two Lift Lug Plates to main frame with (4) 3/4NC X 5" Cap Screws, Lock Washers, and Hex Nuts. DO NOT TIGHTEN. Note: Square stop lugs are located inside between plates.
2. Assemble Brace with 3/4NC X 5-1/2" Cap Screw vertically through frame. Use Flat Washer, Lock Washer and Hex Nut on bottom of frame.
3. After all bolts are in place TIGHTEN ALL BOLTS.



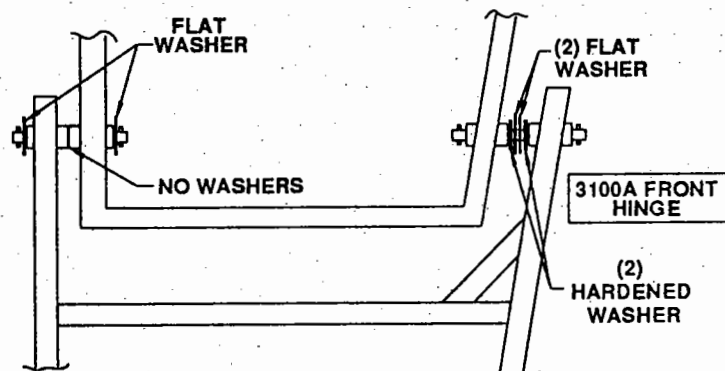
FOR MODELS 3118 and 3121:

1. Bolt two Lift Lug Plates to main frame with (2) 3/4NC X 5" Cap Screws, Lock Washers, and Hex Nuts. DO NOT TIGHTEN. Note: Cylinder Stop lug is located between the plates.
2. Insert (1) 3/4NC X 5" Cap Screw through plates and through the brace welded to main frame. Secure with 3/4" Lock Washer and Hex Nut. TIGHTEN ALL BOLTS.

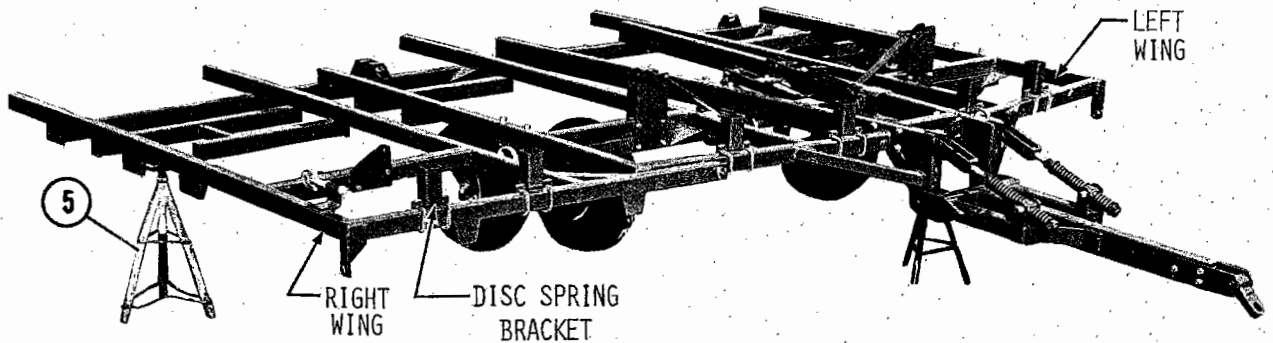


## IX. WING FRAMES

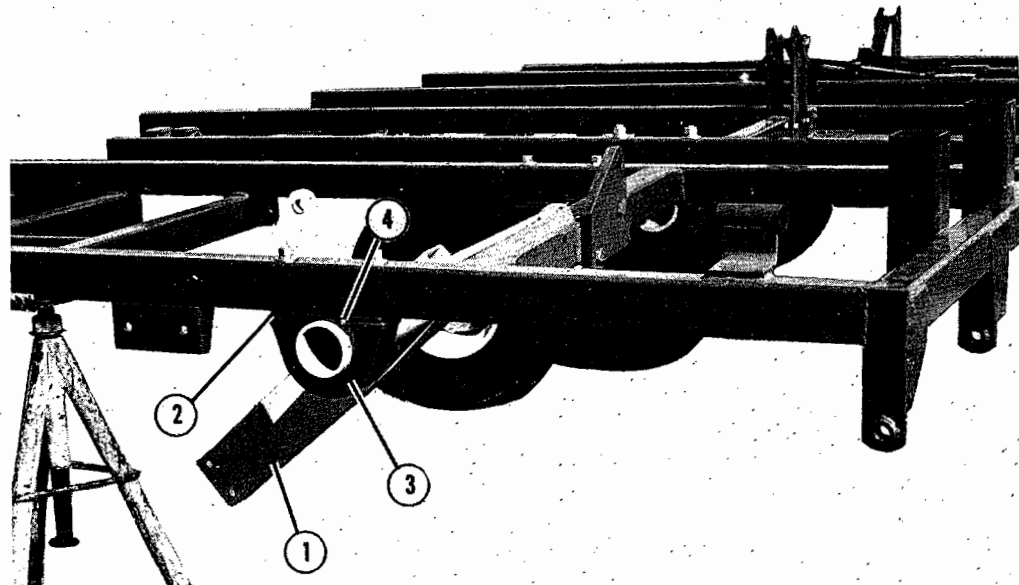
1. Position wing frames so that disc gang pivots on front frame point down.
2. Place hardened washers and flat washers as shown.



3. Place the Hinge Pin (Part # 3127-0-12) through the rear tube. Place the Hinge Pin (Part # 3127-68-0) through the front hinge tube with the grease fitting toward the rear.
4. Secure pins with 1-1/4" STD. Flat Washer at each roll pin location and drive in 3/8" DIA. X 2-1/2" Roll Pins.
5. Place support stands under outer wing frame members. Stands will need to support about 600 lbs., until hydraulic cylinders are plumbed and activated.



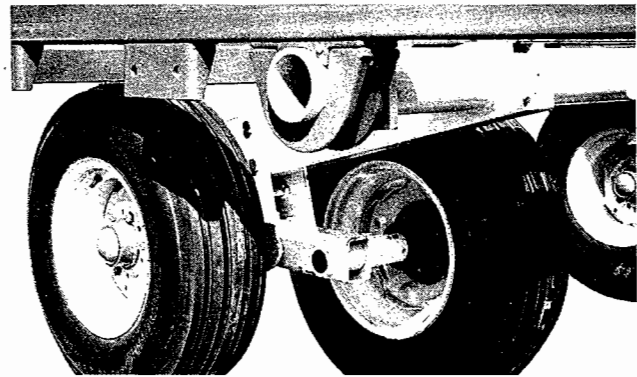
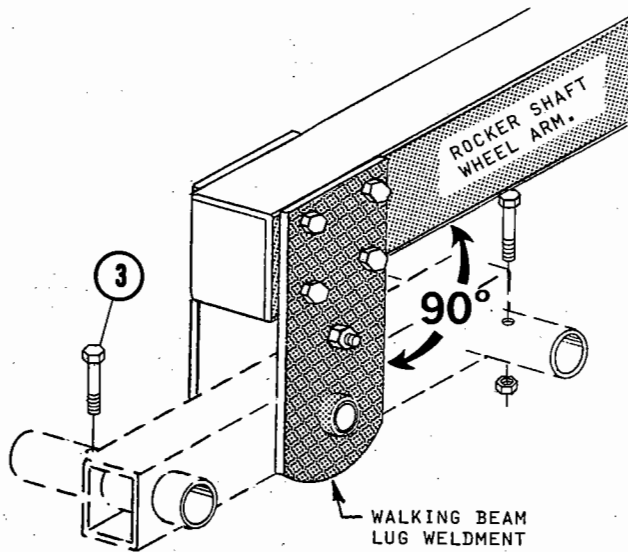
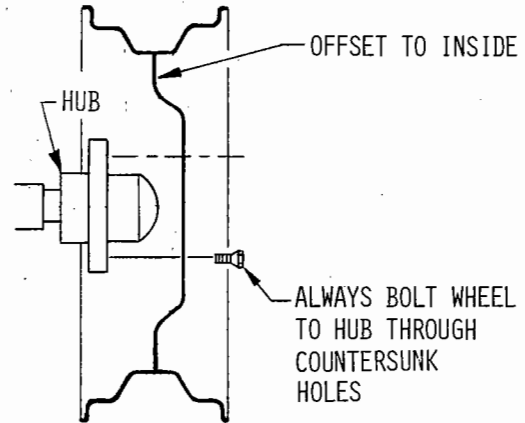
## X. WING ROCKER SHAFTS



1. Position Wing Rocker Shaft under the correct wing. Wheel arms and cylinder lug will be near outside frame member. The Wheel Arm will point to the rear.
2. Place Bearing Plate Casting between rocker and frame at each end.
3. Position Rocker Shaft Clamp around rocker pipe and secure to frame with (4) 3/4NC X 6" Cap Screws. Bolts are inserted from BOTTOM with Flat Washer, Lock Washer and Hex Nut on top of frame.
4. Install Grease Zerk in both castings. Bearing Plate Casting will take 1/8NPT Zerk. Rocker Shaft Clamp will take 1/4NPT Zerk.

## XI. WALKING TANDEM BEAM

1. Loosen nuts on Adjustment Stud so plates can be mounted to wheel arm.
2. Slide the Walking Tandem Beams into position under the rocker shaft wheel arms and bolt the lugs to the arms at a 90° angle with 3/4NC x 6" Cap Screw, Lock Washers and Hex Nuts. Tighten Adjustment Stud at this time.
3. Insert the Hub axles into the long side of the tubes and secure with 5/8NC x 3-1/2" Cap Screw and Self Locking Nut.
4. Remove the Wheel Bolts from the hubs and attach the Wheel and Tire Assemblies to the hubs. TORQUE ALL WHEEL BOLTS FROM 90 to 95 FOOT POUNDS. NOTE: Leave stands under frame to support wings.



NOTE: MODELS 3118A, 3121A AND 3124A USE 11L X 15 SINGLE TIRES ON WINGS.

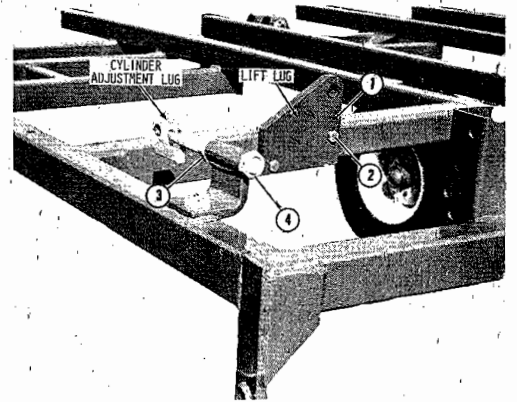
MODELS 3118A AND 3124A WITH OPTIONAL WALKING BEAMS ON WINGS USE 6.70 X 5" DUAL TIRES ON WINGS.

SEE PLACEMENT PAGES FOR CORRECT WALKING BEAM PLACEMENT ON MODELS 3118A AND 3124A.

MODELS 3127A, 3131A AND 3136A USE 9.5L X 15 DUAL TIRES ON WINGS.

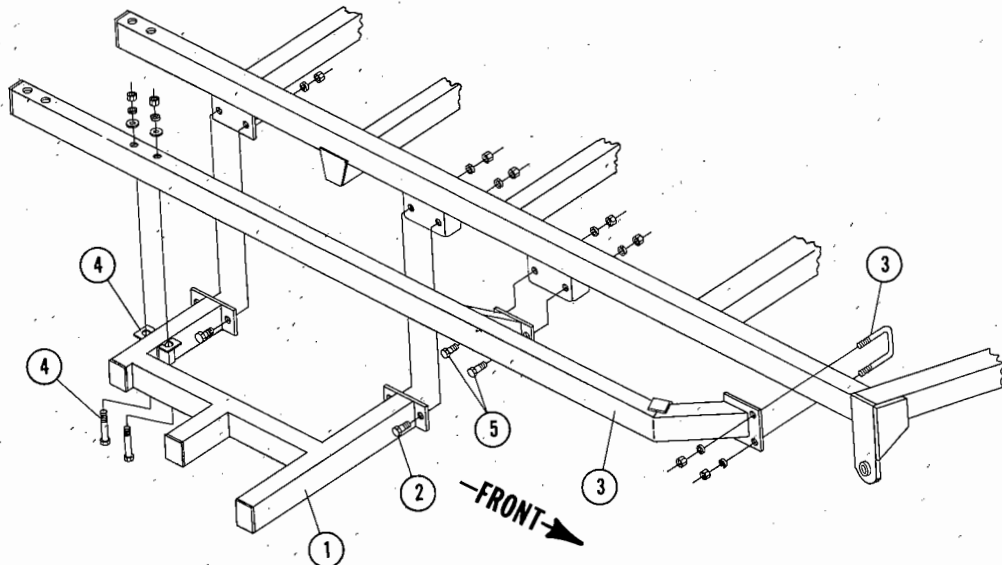
## XII. LIFT LUG AND CYLINDER ADJUSTMENT

1. Place Lift Lug on front side of cross beam. Lift Lug on 3118A and 3124A wings will be welded to the frame.
2. Bolt with (2) 1NC X 6" Cap Screws with bolt HEADS ON LUG SIDE. Secure bolts on opposite side with Flat Washer, Lock Washer and Hex Nut. DO NOT TIGHTEN AT THIS TIME.
3. Assemble 1-1/4NC Jam Nut on cylinder adjusting lug and insert into tube at outer front corner of wing.
4. Secure other end with 1-1/4NC Jam Nut. Flat part of adjusting lug will stand vertical.



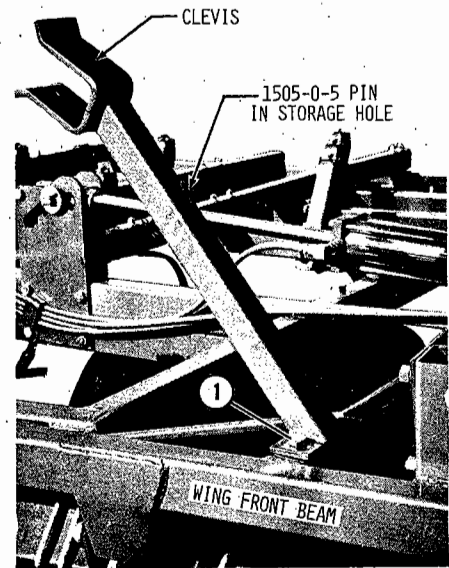
## XIII. 3131A WING EXTENSION

1. If assembling Model 3131A, position the 4 Shank Extension on each wing with the long beam in front.
2. Bolt to frame with (4) 3/4NC X 2" Cap Screws, Lock Washers and Hex Nuts.
3. Place Wing Support Weldment over four shank extension on each wing, and loosely secure in place with 61-149 U-Bolt, 3/4" STD. Lock Washer and Hex Nuts. DO NOT TIGHTEN.
4. Attach wing support weldment to four shank extension with box clamp, and (2) 5/8NC X 6" Cap Screws, Flat Washer, Lock Washer and Hex Nut. DO NOT TIGHTEN.
5. Insert (2) 3/4NC X 2" Cap Screws, Lock Washers and Hex Nuts through lug shown in drawing below. TIGHTEN ALL BOLTS.



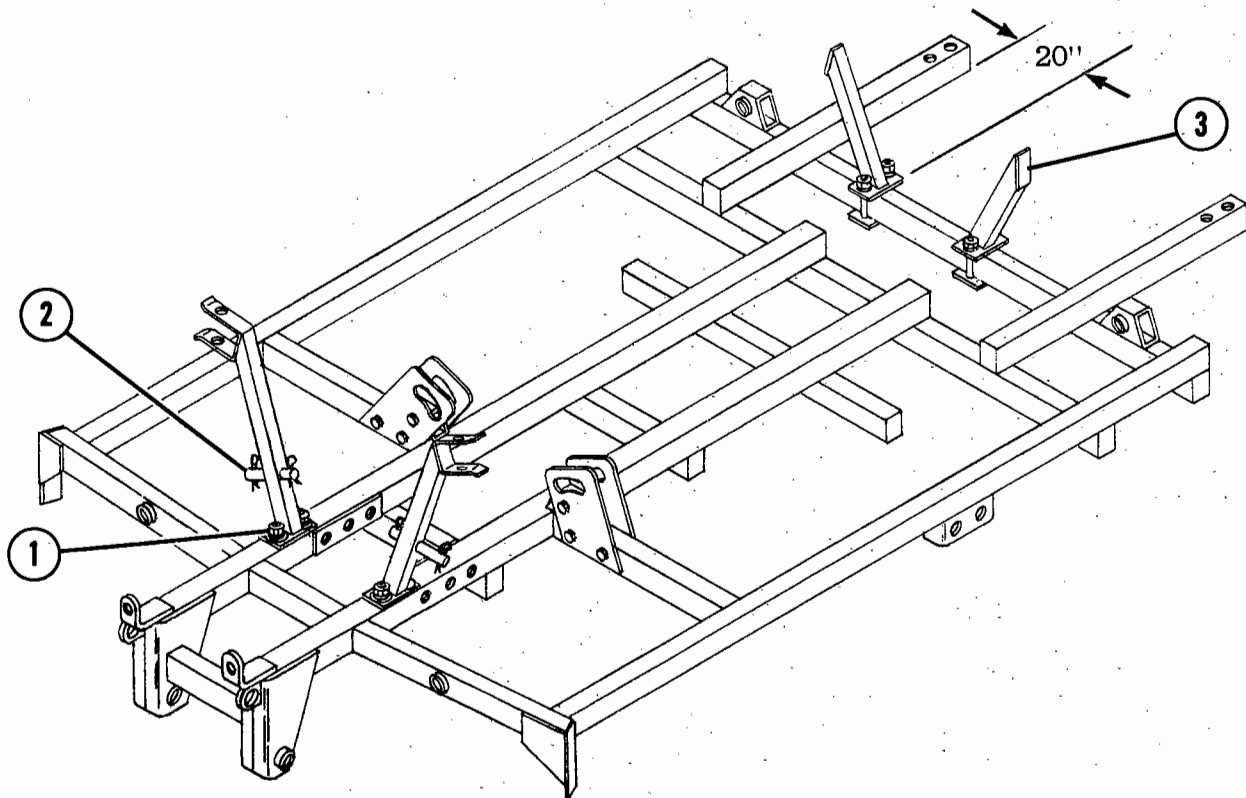
## XV. WING LOCKS

1. Position Wing Locks with clevis at the front of each wing section. Wing lock will lean toward center of unit. Bolt to frame with (2) 3/4NC X 6" Cap Screws with the bolt head on top and Flat Washer and Hex Nut on bottom of frame.
2. Insert Lock Pin (Part # 1505-0-5) into storage hole and secure with (2) #4 Hair Pin Cotter.
3. At the rear of the wing frames, and on the same beam, position the rear wing stops. Bolt with (2) 3/4NC X 6" Cap Screws, bolt head on top and Hex Nut on bottom. Wing Stop will lean toward center, same as wing locks on front.



### FOR MODELS 3118 and 3121 ONLY:

1. Position Wing Locks with clevis at the front of the center frame. Wing lock will lean toward the outside of the unit. Bolt to frame with (2) 3/4NC X 6" Cap Screws, with bolt head on bottom and Flat Washer, Lock Washer and Hex Nut on top.
2. Insert Wing Lock Pin (Part # 3844-0-6) into the storage hole in the wing lock arm and secure with (2) #4 Hair Pin Cotter.
3. Position rear wing stops on rear beam approximately 20" from side beams as shown below. Bolt in place with (2) 3/4NC X 6" Cap Screws and 3118-59-2 bolt plate. Leave bolts loose until wings are raised. With wings in raised position, adjust wing stops tightly against wings and tighten bolts.



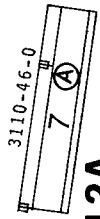
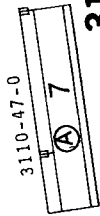
**GANG BEAM PLACEMENT  
ALL MODELS**

**SPRAY SHIELD PLACEMENT  
5 SHIELD LENGTHS**

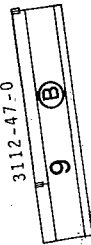
- A = 50"
- B = 66"
- C = 82"
- D = 90"
- E = 106"

NOTE: BOLD FACE NUMBERS REPRESENT NUMBER OF DISC BLADES PER GANG.

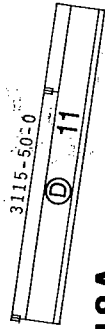
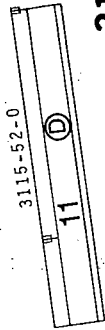
**3110A**



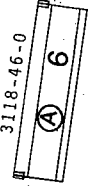
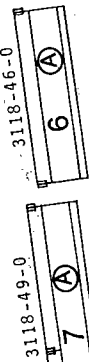
**3112A**



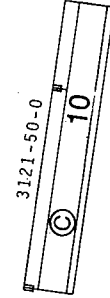
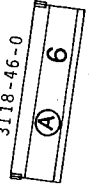
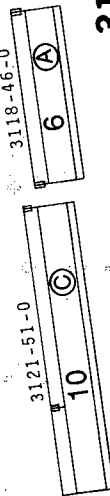
**3115A**



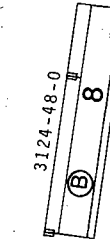
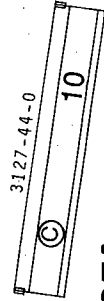
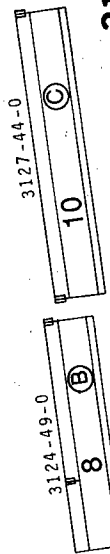
**3118A**



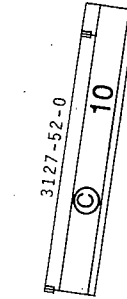
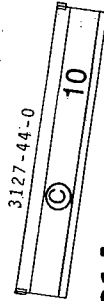
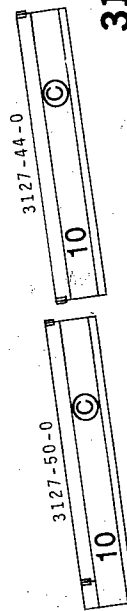
**3121A**



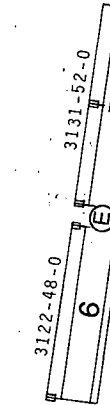
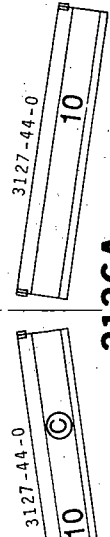
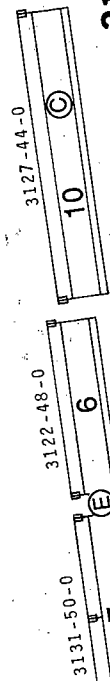
**3124A**



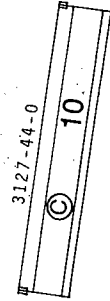
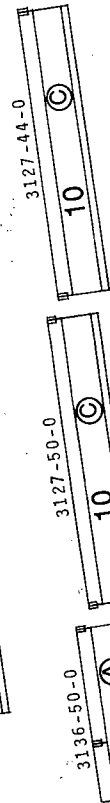
**3127A**



**3131A**



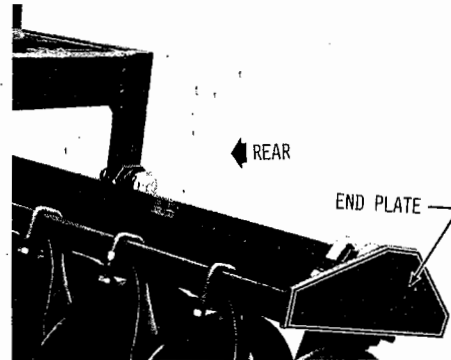
**3136A**



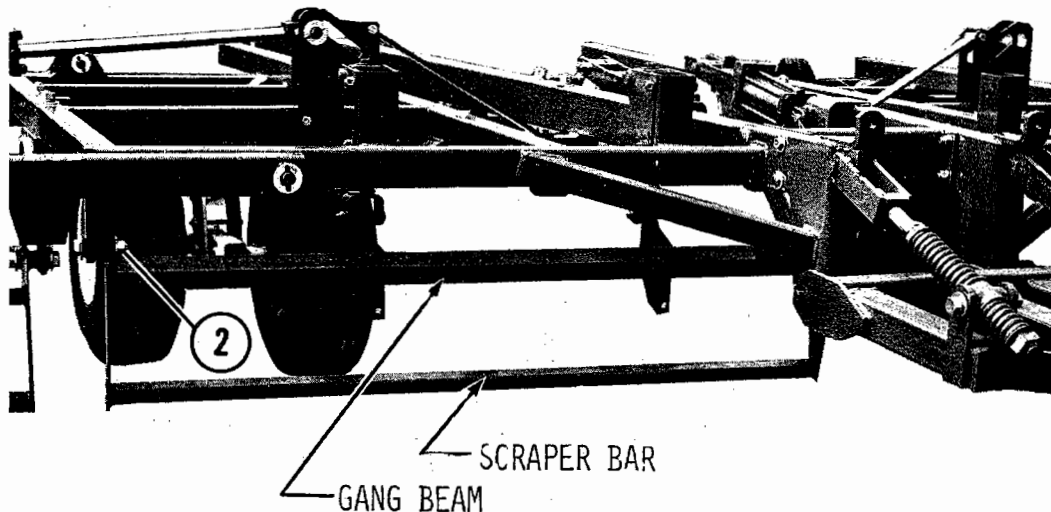
## XVI. GANG BEAMS - SCRAPER BAR

1. Position the Center Gang Beam - Scraper Bar Weldment under the center section.

Position so that the long flat side of End Plate is down and the scraper is to the rear.

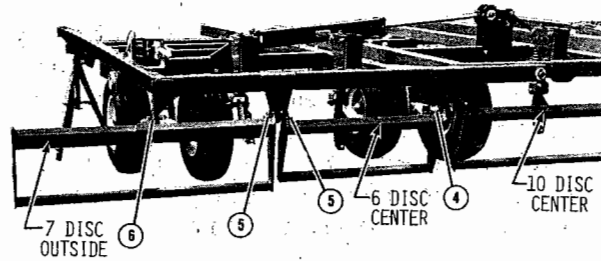
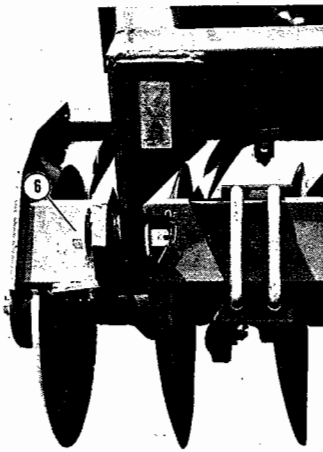


2. Raise gang beam until Pivot Tubes line up and bolt with (2) 1NC x 4-1/2" Cap Screws. Use Heat Treated Flat Washers on both sides of hinge and secure with Slotted Hex Nut. Tighten slotted nut snug, but leave gang beams free to swing.



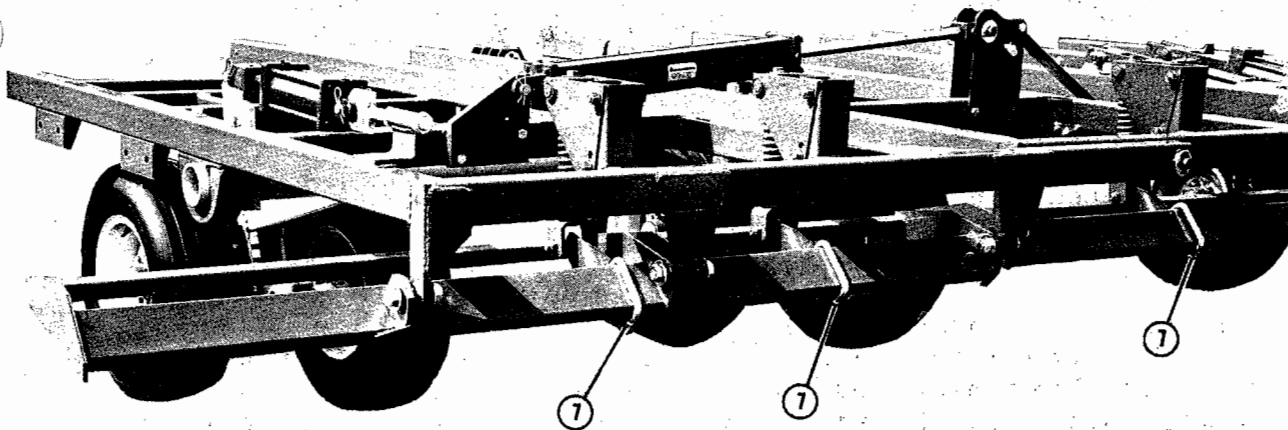
3. Refer to the Gang Beam Placement for position of wing gang beams. Place them under the wings in the same manner as the center section.
4. Raise Wing Gang and pin inside pivot with 1NC x 4-1/2" Cap Screw, (2) heat treated Flat Washers and Slotted Hex Nut, and 3/16" DIA. x 1-3/4" Cotter Pin.
5. **FOR MODEL 3131A ONLY:** In the opposite end start a 1NC x 6" Cap Screw with a heat treated Flat Washer under the head. Insert just far enough to hold center gang. Raise the outside 7 disc gang to position and push 1NC x 6" Cap Screw through.

6. Secure outer end with 1NC X 4-1/2" Cap Screw, Heat Treated Flat Washer on each side and Slotted Hex Nut and 3/16" DIA. X 1-3/4" Cotter Pin. Tighten all bolts so gangs will be free to swing. Note: Model 3127 will not use hinge point at ⑤. Model 3131 is shown below.



7. Swing Gang Beams so Scraper Bar is to the rear and bolt to Gang Spring Supports with U-Bolt (Part #61-143). Secure U-Bolt and bracket with 3/4NC Hex Nut and Lock Washers.

NOTE: Gangs of 9 discs and larger will two spring supports ⑦.



## XVII. DISC GANG ASSEMBLY AND ATTACHMENT



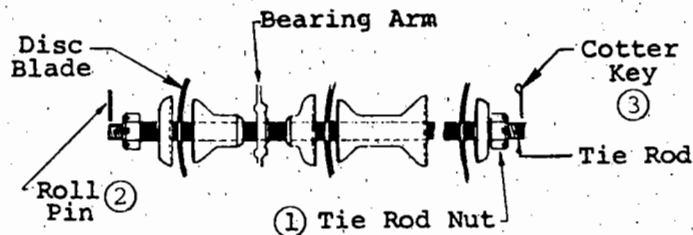
### DANGER:

SERIOUS INJURY CAN BE INFLICTED BY DISC BLADES AND DISC GANGS IF NOT HANDLED SAFELY. WATCH FOR UNSAFE CONDITIONS AND BE AWARE OF THE UNEXPECTED. KEEP YOUR CO-WORKERS SAFETY IN MIND. SHOULD PERSONAL INJURY OCCUR, HAVE MEDICAL TREATMENT ADMINISTERED IMMEDIATELY.

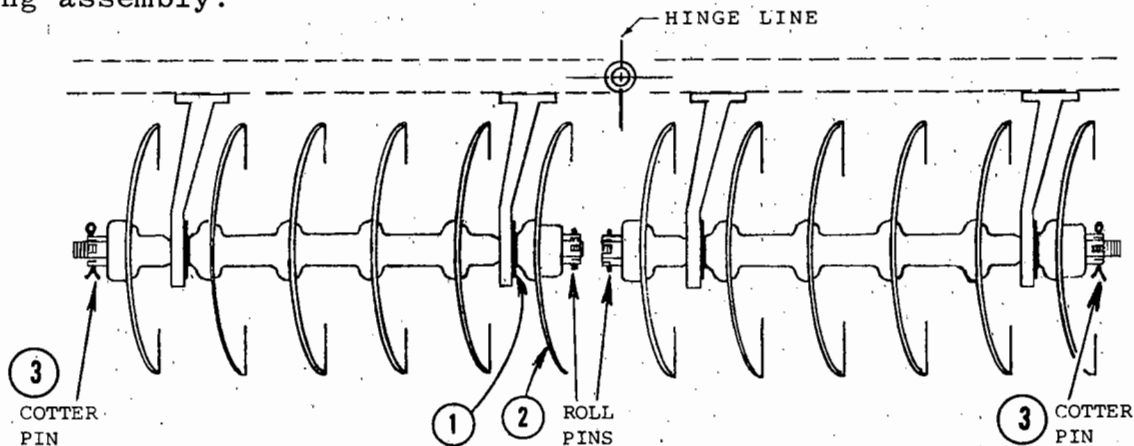
Select a pattern for assembly. Whether you assemble all gangs before before attachment, or assemble and attach each gang, the center section must be attached and adjusted first on all models. A few general steps to follow during disc gang assembly will insure correct gang attachment to the frame, and prevent future tear-down due to improper assembly. Study the placement drawing for each gang and determine the following information.

- A. The correct tie rod and spacer spools.
- B. Note the direction of travel in relation to disc blade position on the tie rod, and the location of the tie rod roll pin if at the hinge line.

The first tie rod shipping group selected for assembly will have washers, half spools and spacer spools on the tie rod with a 1-1/2NC Slotted hex nut ① on each end. One nut is secured with a roll pin ② on one end of the tie rod and the nut on the opposite end is secured with a 3/8" DIA. X 3-1/2" Cotter Pin ③. The nut and cotter pin will be used at the end of the completed gang assembly. The shipping spacer tube can be discarded.

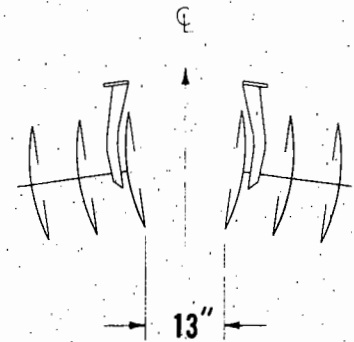


Using the preceding information and the placement drawings on A33 and A40, assemble the disc gangs. Note that all contact surfaces of the castings have been machined to fit the contour of the disc blades. ALWAYS place the bearing arm on the tie rod so the bearings ① are located on the thrust side or, on the convex side ② of the disc blades. Loosen (4) carriage bolts in bearing flange before gang assembly.



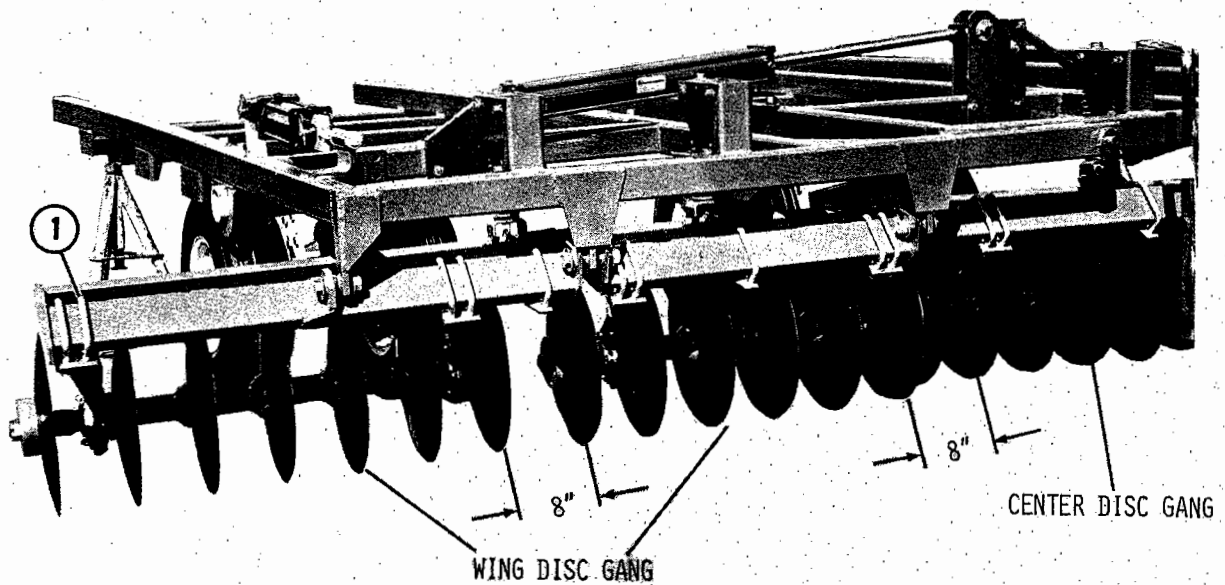
When the gang has been assembled, replace the slotted hex nut and torque to approximately 600 Ft. Lbs. Secure the nut with the 3/8" DIA. X 3-1/2" Cotter pin ③. Clinch or spread the cotter pin to prevent loss.

1. Starting with the center gang assemblies, roll the completed gang assemblies under the gang beams at their specific locations. Loop a length of chain under the center spacer spool and raise the gang until the bearing arm top plates touch the bottom of the gang beam. Secure each bearing arm with (2) U-Bolts (Part # 61-143) Lock Washers and Hex Nuts.

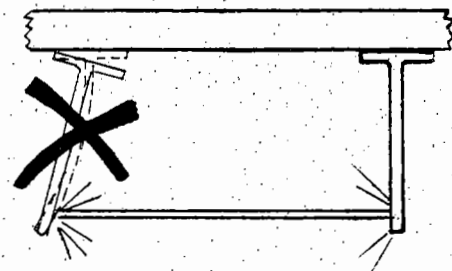


2. Slide the gang along beam until they are centered and 13" apart at the back edge. DO NOT TIGHTEN U-BOLTS UNTIL ALL GANGS ARE ASSEMBLED.

3. Attach Wing Disc Gangs in the same manner. Slide gang until there is an 8" Space between the disc blades.



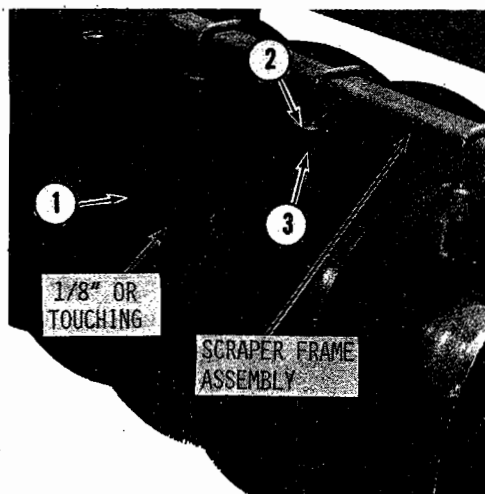
4. Tighten all U-Bolts. As the U-Bolts are drawn up tight, be sure the top plate raises flat against the frame and not tilted to one side, causing a lever action that preloads the bearings.



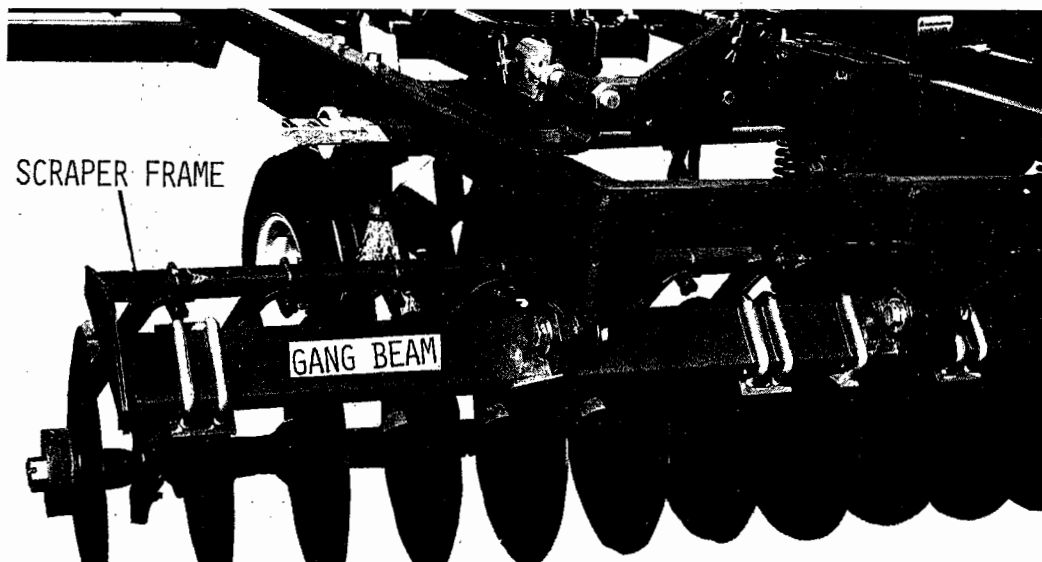
5. Tighten carriage bolts in the bearing flange.

## XVIII. DISC SCRAPERS

1. Position each scraper blade under scraper frame. NOTE : Check the placement drawing on page A30 or A31 for location of each scraper. There will be right and left blades, position so long point of blade is next to bell of spool.
2. Place U-Bolt over scraper frame and clamp bar under blade with dimple up to engage hole in scraper blade.
3. Adjust each scraper blade within 1/8" of the disc blade.
4. Model 3131 will use a 3131-157-0 Left Trash Bar and a 3131-158-0 Right Trash Bar between the 6 Disc Gang and the 7 Disc Gang. Mount the trash bars with "L" Bolt (Part # 950-20-4) and 5/8NC Hex Nuts and Lock Washers. (See Placement Drawing on page A30-31 for trash bar locations)



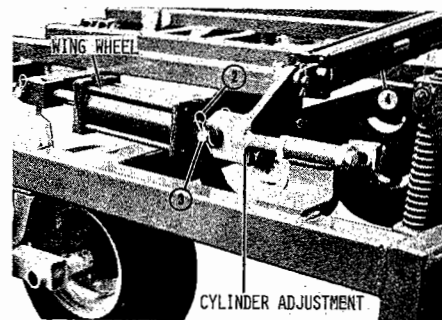
IMPORTANT: DO NOT RESTRICT THE ROTATION OF THE GANG BY FORCING THE SCRAPER BLADES AGAINST THE DISC BLADES.



## XVIX. HYDRAULICS

### Wheel Cylinders:

1. The (2) Master Cylinders for wheel lift have already been installed and used as road locks.
2. Install wing wheel cylinders (3-3/4" X 10" Slave) on each wing with the ports up, and the base on the cylinder adjustment.
3. Secure with the pins and hair pin cotters.



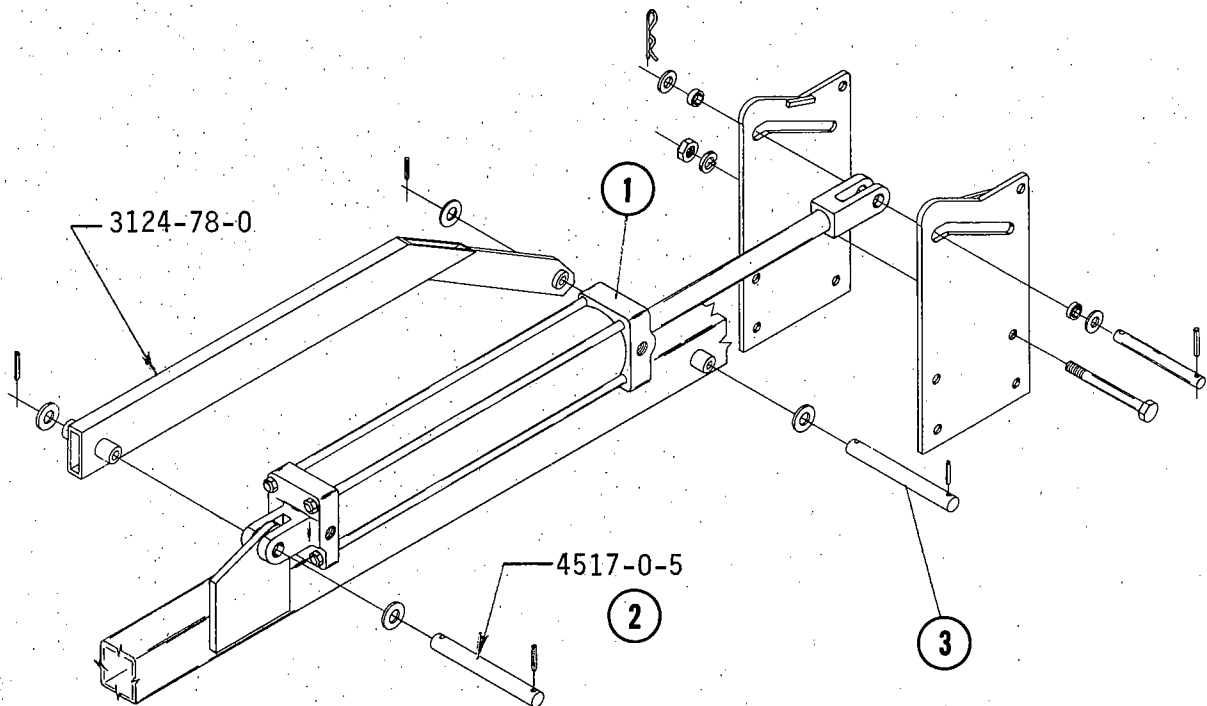
Wing Lift Cylinders Models 3118A & 3124A

1. Mount 4" X 24" Hydraulic Cylinder base to wing lugs, with ports facing the front. Position a 3124-78-0 Center Hinge Weldment on back side of cylinder.
2. Secure base end of cylinder with Pin #4517-0-5, Flat Washer on each side, and 3/8" DIA. X 2-1/2" Roll Pin.

IMPORTANT: DO NOT PIN THE ROD ENDS OF THE WING LIFT CYLINDER LUGS UNTIL ALL PLUMBING IS COMPLETE AND THE ENTIRE SYSTEM IS FULL OF OIL AND PURGED OF AIR.

BEFORE FILLING THE SYSTEM, PLACE BLOCKS OF WOOD UNDER EACH WING CYLINDER THAT WILL CAUSE THE ROD END OF THE CYLINDER TO EXTEND UP AND OVER THE ATTACHING LUGS TO PREVENT DAMAGE TO THE CYLINDER AS THEY ARE EXTENDED AND RETRACTED FOR FILLING AND PURGING OF AIR.

3. Secure hinge weldment at the hinge point on main frame with a # 4517-0-5 Pivot Pin.



DRAWING 19A

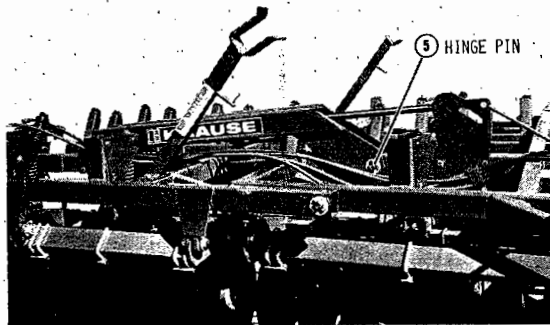
Wing Cylinders for Models 3121A, 3127A, 3131A & 3136A:

1. Position 4" X 32" Hydraulic Cylinder base to bolt on wing lug with ports on bottom side.
2. Wing lug bolts should be loose.

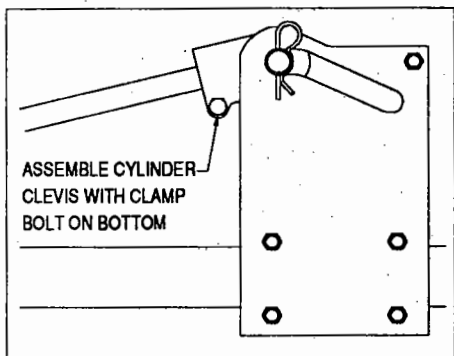
3. Place Right and Left Hinge Arms on each side of the cylinder. Flat diagonal Hinge Plates will be inside.

4. Secure base end with pin (part # 3131-0-16), Flat Washer on each side and 3/8" DIA. x 2-1/2" Roll Pin.

5. Secure Hinge Arms at hinge point on main frame with Hinge Pin (part # 3131-0-15), Flat Washers on each side and 3/8" DIA. x 2-1/2" Roll Pin.

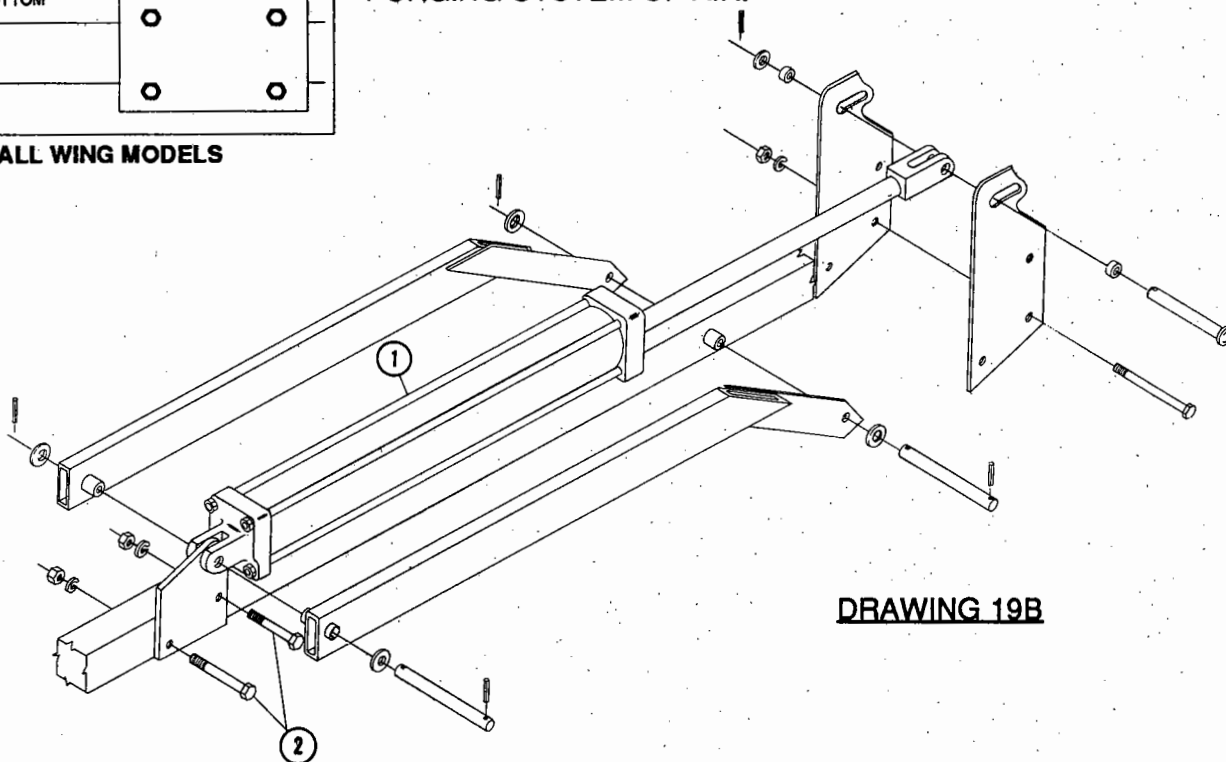


6. Tighten Lug Bolts at (2). **IMPORTANT: DO NOT PIN THE ROD ENDS OF THE WING LIFT CYLINDER LUGS UNTIL ALL PLUMBING IS COMPLETE AND ENTIRE SYSTEM IS FULL OF OIL, AND PURGED OF AIR.**



ALL WING MODELS

**BEFORE FILLING SYSTEM, PLACE BLOCKS OF WOOD UNDER EACH WING CYLINDER THAT WILL CAUSE THE CYLINDER ROD TO EXTEND UP AND OVER THE LUGS TO PREVENT DAMAGE TO CYLINDER WHILE FILLING AND PURGING SYSTEM OF AIR.**



DRAWING 19B

**REMOTE DEPTH VALVE**

1. Follow illustration and parts listing shown on page P73 and O14 for assembly.
2. Place Depth Valve Mount (20) on the front side of the frame connector with U-Bolts thru slot or holes provided.
3. Install Linkage (8) to rocker parallel to frame bar.

**PLUMBING**

1. Follow illustrations and parts listings shown on pages P67 thru P72 for correct hydraulic cylinder attachment to the implement.

**CAUTION: USE ONLY HOSES THAT MEET OR EXCEED 2,500 P.S.I. WORKING PRESSURE.**

## CHARGING WHEEL CYLINDERS -

1. After all hose fittings are assembled, place blocks under the two wing fold cylinders so that the cylinder rods will not interfere with any attaching lugs.
2. Attach hydraulic hoses to the tractor.
3. First operate the valve to push wheel cylinders open. Hold valve open until master and slave cylinders open to their maximum. At this point, road locks on the master cylinders should be loose.
4. Assemble Road Lock Levers as shown on road lock parts page for your model. (See pages P61 through P62) Position lever between washers on rod and secure with cotter pin. Assemble both sides.
5. Swing Road Lock Stop to vertical position and pin to U-Shaped bracket with pin as shown on pages P13 through P16 in the parts section. This will keep road locks in place for field work.
6. Remove support stands from under each wing.
7. Operate the Wheel Cylinders through the complete stroke several times until the system is purged of air. Hold tractor valve open at the end of the extend stroke for 15 to 30 seconds each time. If all four wheel cylinders do not fully extend, hold tractor valve open for longer periods.
8. Actuate tractor lever and extend wheel cylinders to their maximum. Unpin road lock lever and let road lock fall forward around the cylinder rod. Place lever in U-Shaped bracket on Models 3112A, 3115A, 3124A, 3127A, 3131A and 3136A; or over pin on wing lock on Models 3118A and 3121A.

## CHARGING WING LIFT CYLINDERS

1. With Road Locks in transport position, and wing lift cylinders blocked up to clear lift lugs, activate the wing cylinders.
2. Extend and retract cylinders several times to fill with oil and purge air from lines.
3. After cylinders are fully extended, pin the wing lift lugs. Refer to drawings 19A and 19B on pages A18 and A19; and the parts section pages P67 through P70.
4. Remove cylinder blocks and place Wear Sleeve 3 over Pin 4. Insert pin through wing lift lugs and cylinder clevis.
5. Over the Pin place Wear Sleeve 5 and Flat Washer 6.
6. Secure assembly with 1/4" DIA. X 2" Roll Pin 7.
7. Wings may now be folded to check function of cylinders. Hose clearance and wing locks should be checked at this time also.

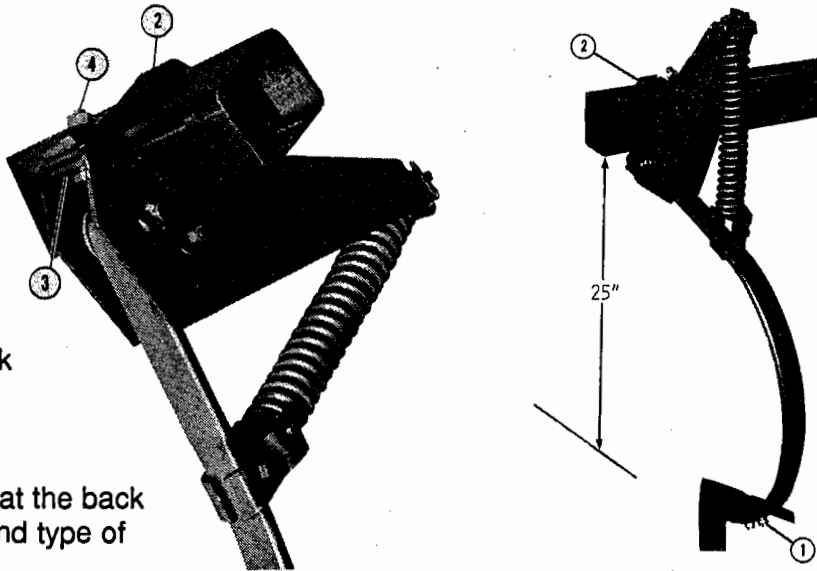
## SHANK ASSEMBLY - SPRING SHANK AND K-TINE

Refer to placement drawings for shank location and number required. If you know if you will be using sweeps or points at this time, it may be easier to assemble the sweeps or points to the shanks before attaching the shanks to the frame.

1. Bolt Sweep / Point to shank with (2) 3/8NC x 1-1/2" GRADE 5 Plow Bolts. Secure bolts with (1) Flat Washer over the slotted hole, (2) Lock Washers and Hex Nuts.

### SPRING SHANKS

2. Secure Spring Shank Assembly to the frame with clamp strap 2 and 1/2NC x 2" Cap Screws.
3. Place Square Flat Washer Plate under head of each bolt inside of shank channel 3.
4. Secure bolts with 1/2" STD. Lock Washer and 1/2NC Hex Nut.

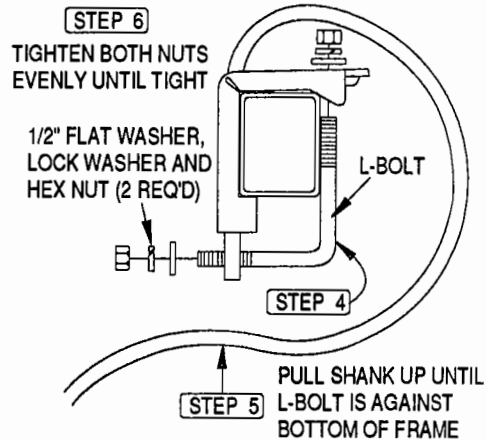
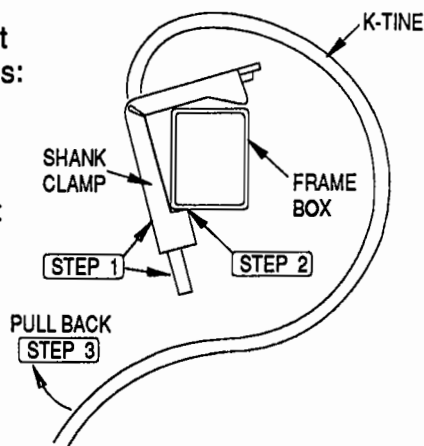


### K-TINE SHANKS

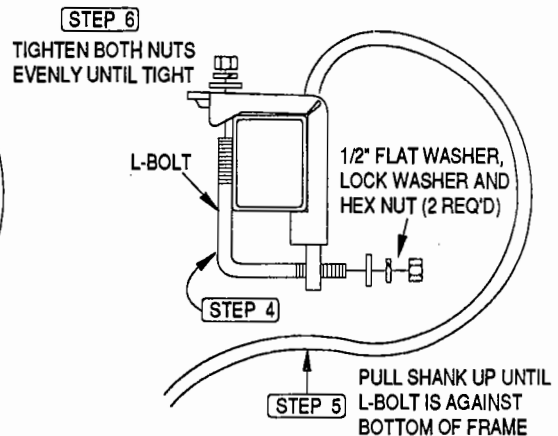
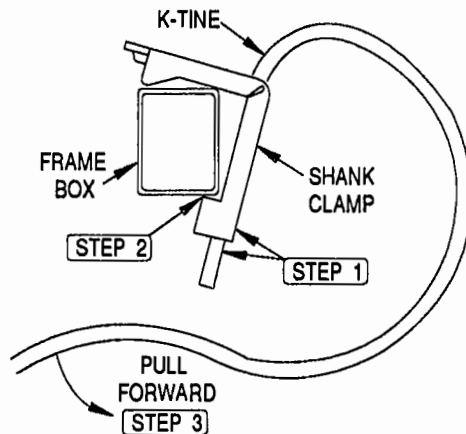
1. Refer to the placement drawing at the back of this book for shank location and type of mounting.
2. Bolt Sweep or Point to the shank with (2) 3/8NC x 1-1/2" GRADE 5 Plow Bolts. A 3/8" Flat Washer is required next to the slotted hole.

3. There are FOUR different types of K-Tine Mountings:

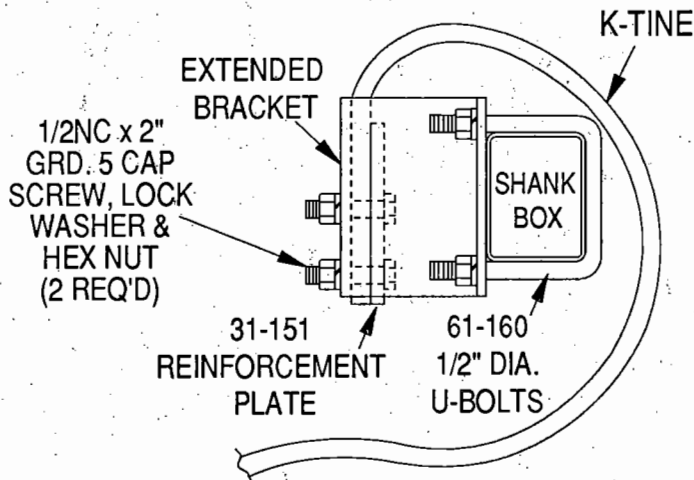
#### a. Standard Rear Mount



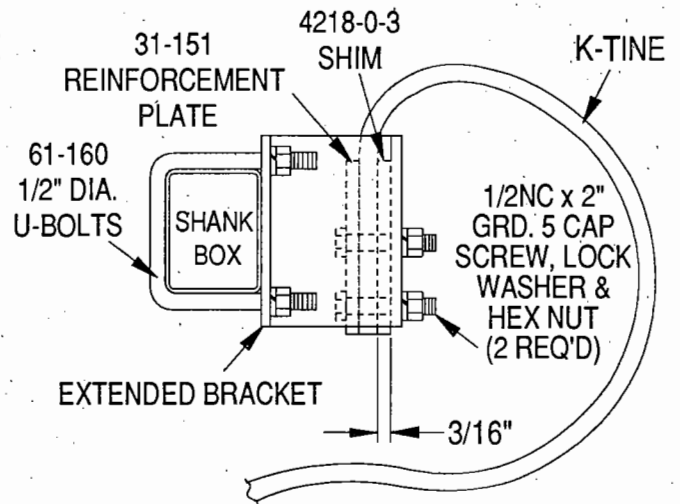
#### b. Front Mount



c. Rear Extended Mount



d. Front Extended Mount



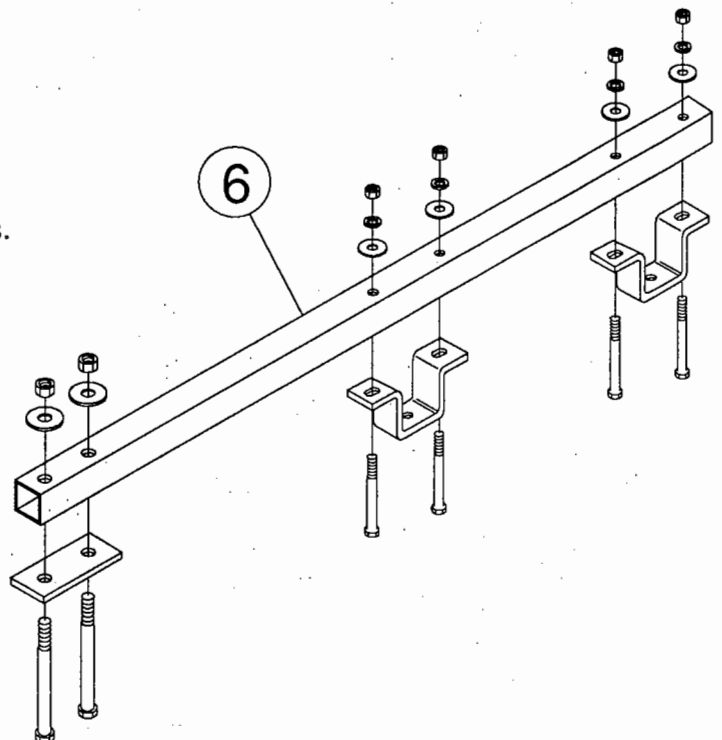
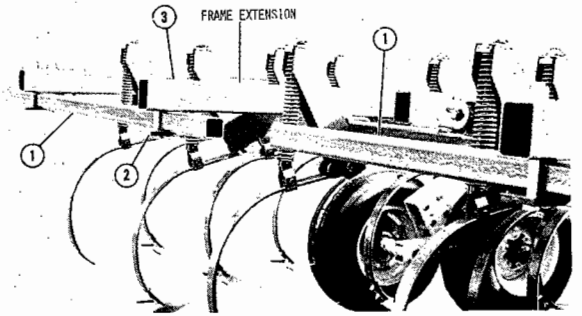
## XX. REEL (FRONT) AND TINE (REAR) ATTACHMENT

Refer to the Placement Pages A34 through A46 for location and lengths of beams and reels for the model being assembled.

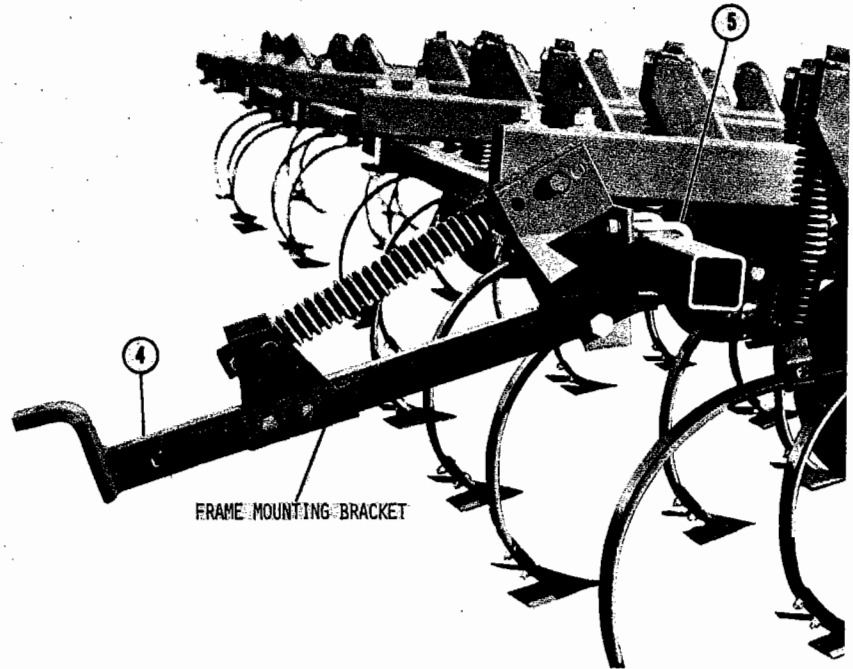
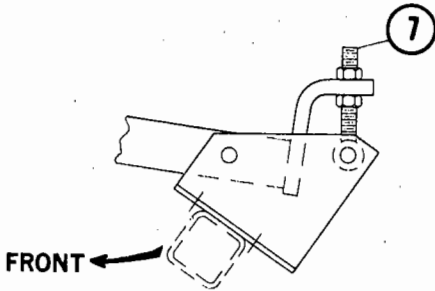
1. Locate one 3 x 4 beam behind the center section, and one behind the wing section.
2. Bolt on bottom side of frame extension with clamp plate 2 and 3/4NC x 10" GRADE 5 Bolt.
3. Place Flat Washer 3 on top of frame extension beam and secure with Lock Washer and Hex Nut.
4. From the Placement Pages locate and position the four frame mounting bracket assemblies.
5. Secure to beam with two U-Bolts 5 and 1/2NC Hex Nuts and Lock Washers.

DO NOT TIGHTEN AT THIS TIME.

6. Bolt on two Extension Braces 6 on center section. See the Placement Pages for locations.



7. Thread 5/8NC Hex Nut onto Adjustment Rod Weldment 7 and insert into angle bracket at end of frame mounting bracket.

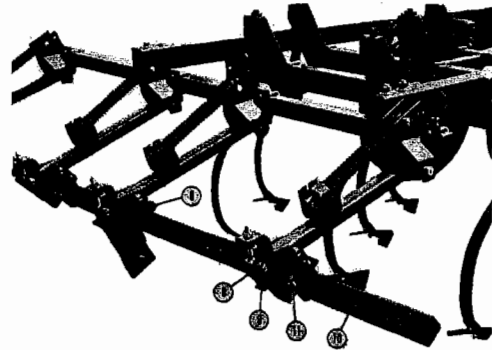


8. Position Right and Left Mounting Brackets 8. All brackets will be assembled in the same direction with the beam facing forward.

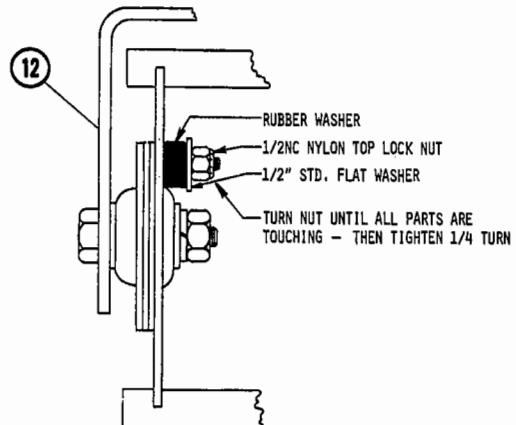
9. Secure right and left brackets with two 5/8NC X 3-1/2" Cap Screws 9, Lock Washers and Hex Nuts.

10. Refer to Placement page and determine location and position of basket carrier beam 10.

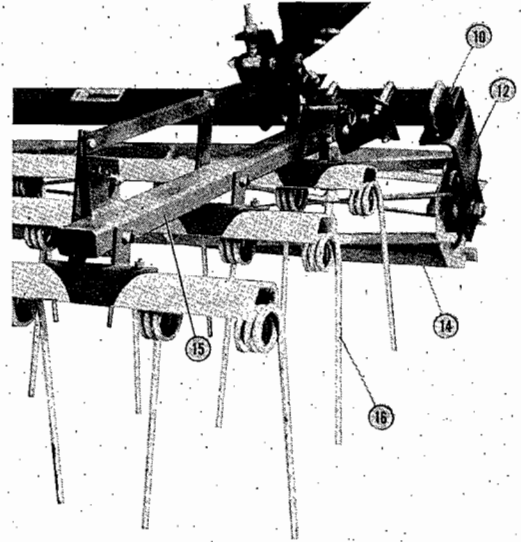
11. Mount Beam under brackets with four U-Bolts 11 and secure with 1/2NC Hex Nuts and Lock Washers. DO NOT TIGHTEN U-BOLTS.



12. Mount Bearing Arm 12 to each end of Rolling Basket Assembly. Assemble with 1/2NC Hex Nuts, Flat Washers and Rubber Bushings. Make sure bearing grease zerk is in cut-out provided.



13. Position each Reel Assembly 14 centered under the carrier beam 10 in its proper position.



14. Fasten Bearing Arm to carrier beam with U-Bolt, 1/2NC Hex Nuts and Lock Washers.

15. Check all reel locations for 4" dimension between each section. If not correct, shift at frame mounting brackets. TIGHTEN ALL BOLTS.

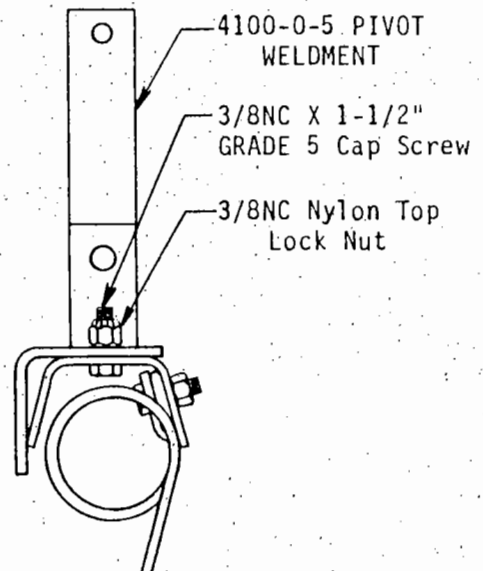
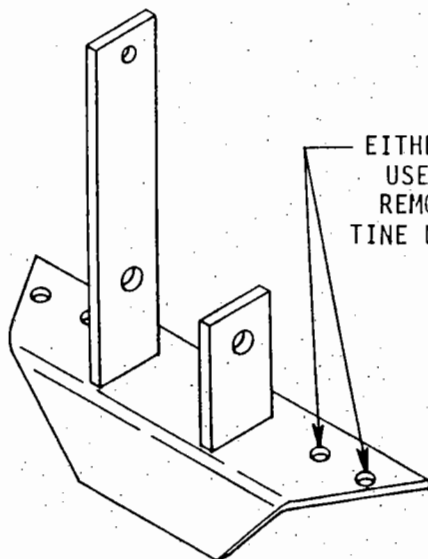
16. Position the Tine Carrier Assembly 15 behind the Reel Assembly (two for each section). Check Placement pages A33 and A40 for location. Dimensions given are approximate and to the center line of each carrier arm assembly.

17. Bolt Tine Carrier Assembly 15 to bottom of reel carrier beam with a U-Bolt 17, 1/2NC Hex Nuts and Lock Washers. DO NOT TIGHTEN U-BOLTS.

18. Lay out middle row of Tine Bars 16 on the ground behind unit. Space each section 7-1/2" apart.

19. Starting in the center, assemble the middle row of tine bars as laid out on the ground. It may be necessary to move the carrier right to left to match holes in the tine bars.

Mount all bars of middle row with one bolt at each carrier. CHECK FOR PLACEMENT AND CUT WIDTH OF TINE HARROW. Assemble first row of tine bars offset 2 holes (2-1/2") to the left of middle row. Offset third row of tine bars 2 holes to the right of middle row.

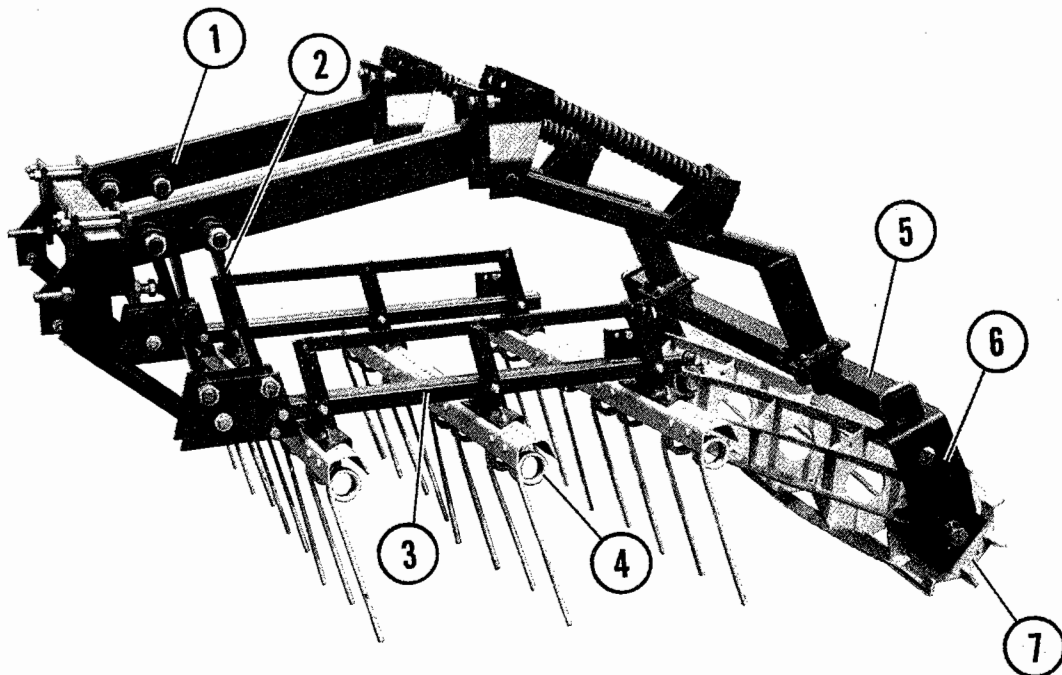


20. After all Tine Bars are assembled and spacing checks out, assemble and tighten all bolts.

## XXI. TINE (FRONT) AND REEL (REAR) ATTACHMENT

Refer to Placement Pages A33 through A40 for location and lengths of beams and reels, for the model being assembled.

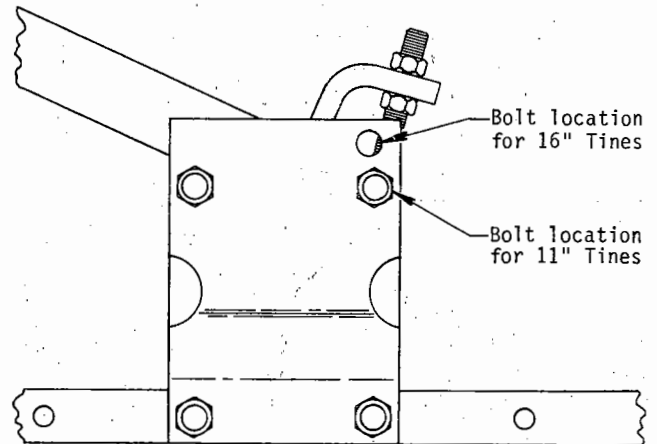
1. Locate one 3 X 4 beam behind the center section, and one behind the wing section. Bolt on bottom side of frame extension with clamp plate.
2. From Placement Pages locate mounting arms 1 at ★ locations. NOTE: Placement pages show Reel (Front) and Tine (Rear). Tine (Front) and Reel (Rear) will locate in the same positions behind the frame.
3. Loosely attach mounting arms. (See parts pages for bolt sizes)
4. Attach tine harrow mounting arms 2 and beams 3.
5. Lay out middle row of tine bars 4 on the ground behind unit. Space each section 7-1/2" apart.
6. Starting in the center, assemble the middle row of tine bars as laid out on the ground.  
Assemble the first row of tine bars offset 2 holes (2½") to the left of the middle row. Offset third row of tine bars 2 holes to the right of the middle row.
7. After all Tine Bars are assembled and spacing checks out, assemble and tighten all bolts.
8. Attach reel mounting beams 5 under brackets with four U-Bolts. DO NOT TIGHTEN U-BOLTS.
9. Mount bearing arm 6 to each end of Reel Assembly. See drawing on lower right corner of page A24.
10. Position each Reel Assembly 7 centered under the carrier beam 5 in its proper position.
11. Fasten Bearing Arm to carrier beam with U-Bolt.
12. Check all reel locations for 4" dimension between each section. If not correct, shift at mounting beam. TIGHTEN ALL BOLTS.



## XXII. 4-ROW TINE ATTACHMENT

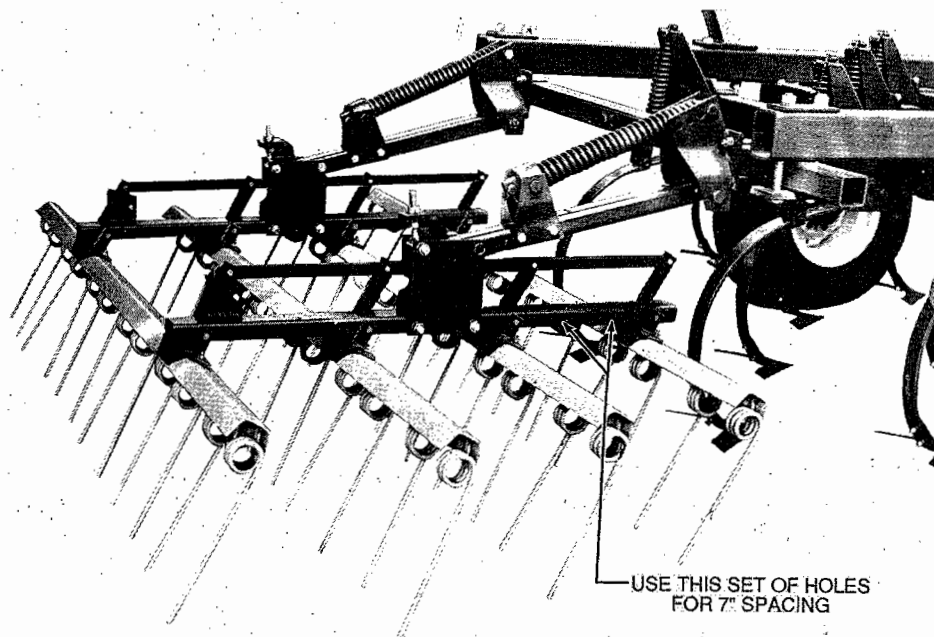
Refer to XX. REEL - TINE ATTACHMENT for location and lengths of 3 X 4 beams, and location of frame mounting brackets. Use steps 1 through 6 to assemble beams and mounting brackets.

1. Position 4-Row Tine Carriers under each frame mounting bracket. The tine pitch adjusting lug will be to the rear.
2. Secure brackets to mounting bracket with (2) 5/8NC X 3-1/2" Cap Screws, Lock Washers and Hex Nuts.
3. Lay out second row of tine bars on the ground behind the unit. Space each section 7-1/2" apart. Four row tine bars are the same as 3 row tine bars with a fourth row added.
4. Starting in the center, assemble the second row of tine bars as laid out on the ground. It may be necessary to move the carrier right or left to match holes in the tine bars. Mount all bars to second row with one bolt at each carrier.



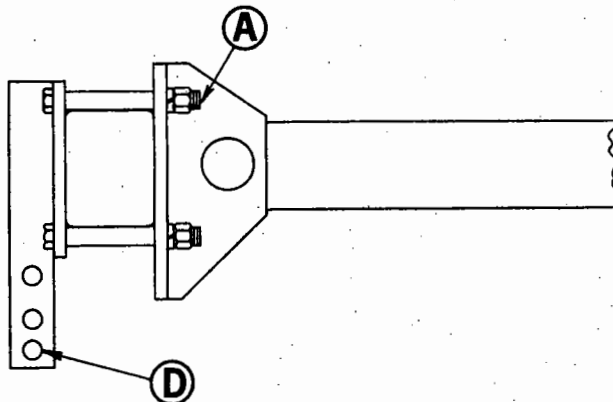
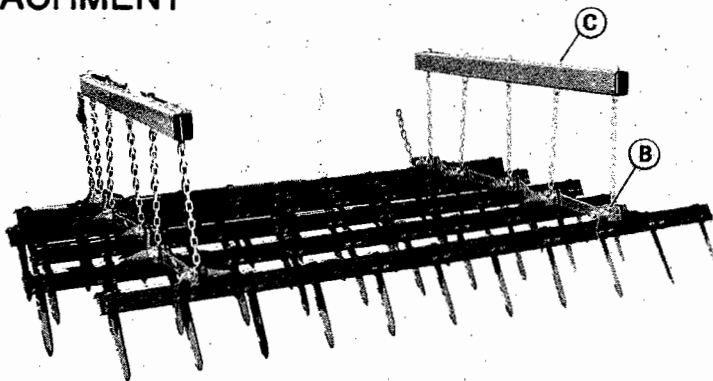
CHECK FOR PLACEMENT AND CUT WIDTH OF TINE HARROW. Assemble the first row of tine bars offset 2 holes (2-1/2") to the left of second row. Offset third row of tine bars 2 holes to right of second row. Offset fourth row in line with the first row.

5. After all tine bars are assembled and spacing checks out, assemble and tighten all bolts.



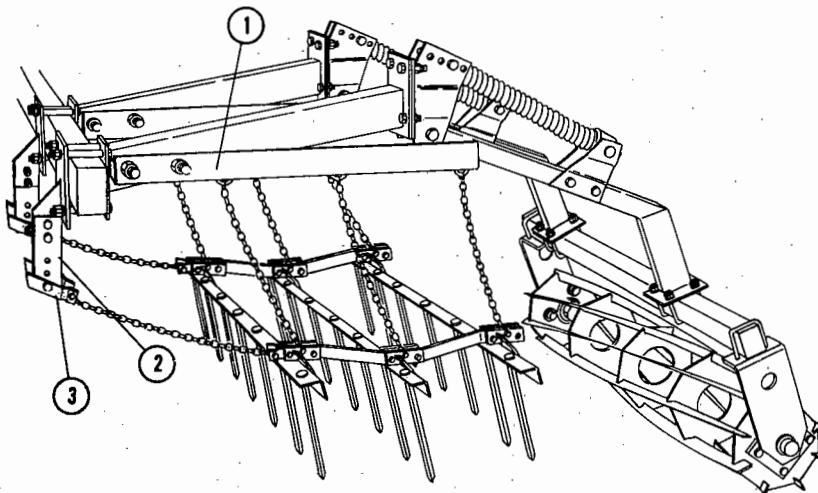
### XXIII. 5-ROW SPIKE BAR ATTACHMENT

1. Loosely attach carrier arms (C) to rear frame with 5/8NC x 5" Cap Screws (A).
2. Place one row of spike bars under carrier arms. Center bars in back of unit with 7-1/2" of space between teeth on each section. NOTE: Start with 1st row on 3-Row Harrows and the 3rd row on 5-Row Harrows.
3. Remove the spike U-Bolt Nuts and Lock Washers and attach Hanger Assembly (B). See placement pages A47 through A49 for locations.
4. Attach Pull Chain to spike bar and carrier arm (D) with 3/8NC x 1-1/2" Cap Screws and Nylon-Top Lock Nuts.



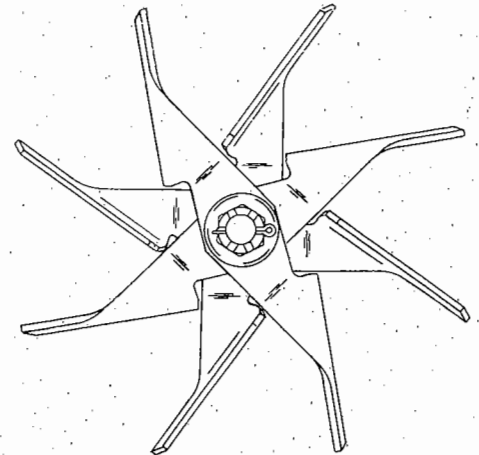
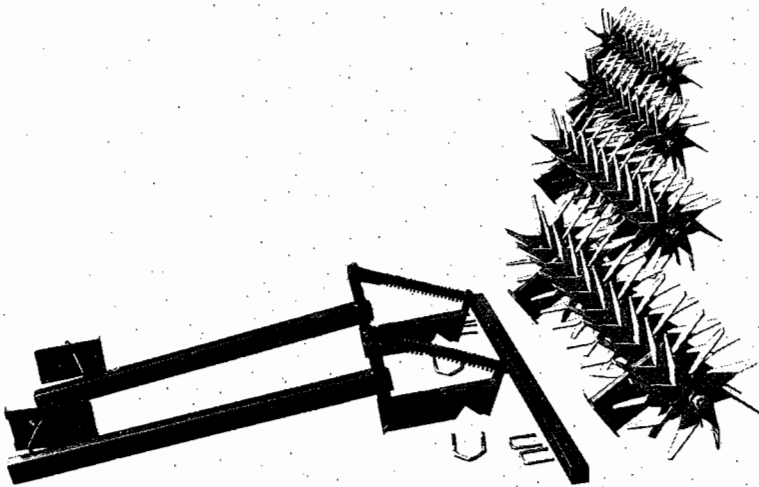
### XXIV. 3-ROW SPIKE & REEL ATTACHMENT

1. Install all mounting arms to unit as described in the first three steps of the Tine and Reel Attachment, page A26.
2. Attach the Spike Hanger Assembly 1 to the mounting arms with 1" Lock Washers and Hex Nuts.
3. Fasten Bolt Strap 2 to Lug Weldment with 3/8NC x 1-1/2" Cap Screws and Nylon-Top Lock Nuts.
4. Check Placement Pages A34-A36 for location and lengths of spike sections.
5. Place one row of spike bars under hanger assembly. Center bars in back of unit with 7-1/2" of space between teeth on each section. Start with the first row and continue hanging all spike bars.
6. Attach pull chain and connectors 3 to bolt strap.
7. Follow Steps 8-12 for tine and reel Attachment on page A26 to complete assembly.



## XXV. TREADER ATTACHMENT

1. Position the treader gangs behind the implement. Note the treader wheel configuration and the direction of travel.



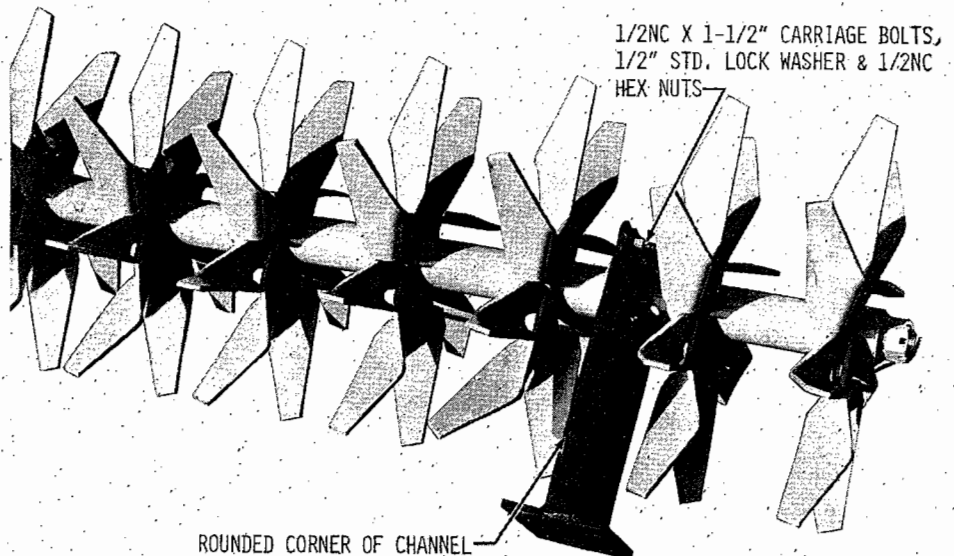
TREADER WHEEL

← DIRECTION OF TRAVEL

2. Fasten the bearing arms to the treader gang bearings with FOUR 1/2NC X 1-1/2" Carriage Bolts, Lock Washers and Hex Nuts.

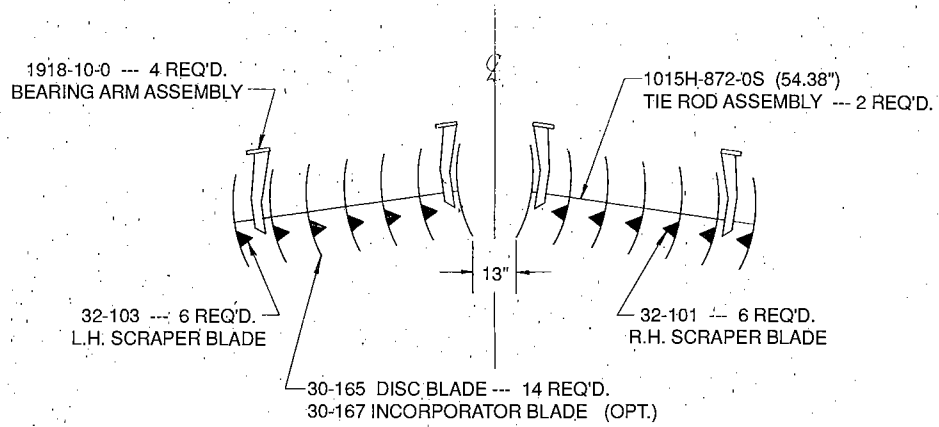
NOTE: The bearing should be inside of the channel and the round corner of the channel should be towards the leading treader wheel.

LEADING  
TREADER  
WHEEL  
END

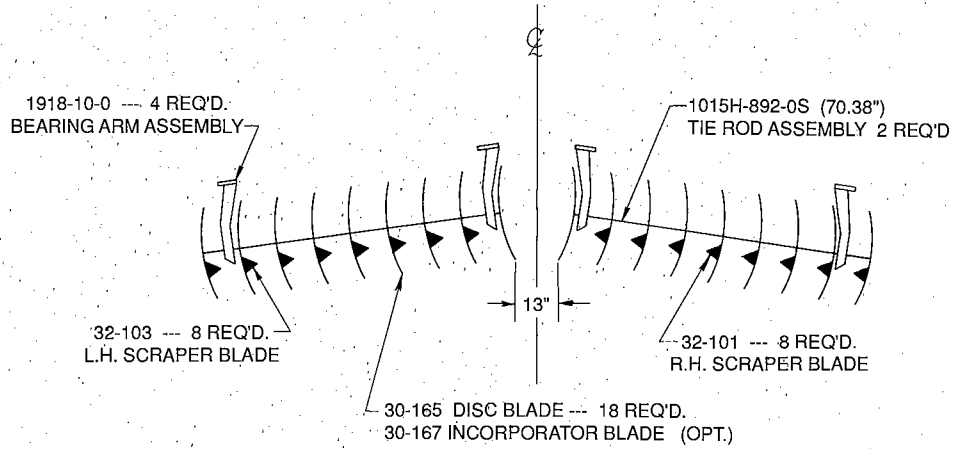




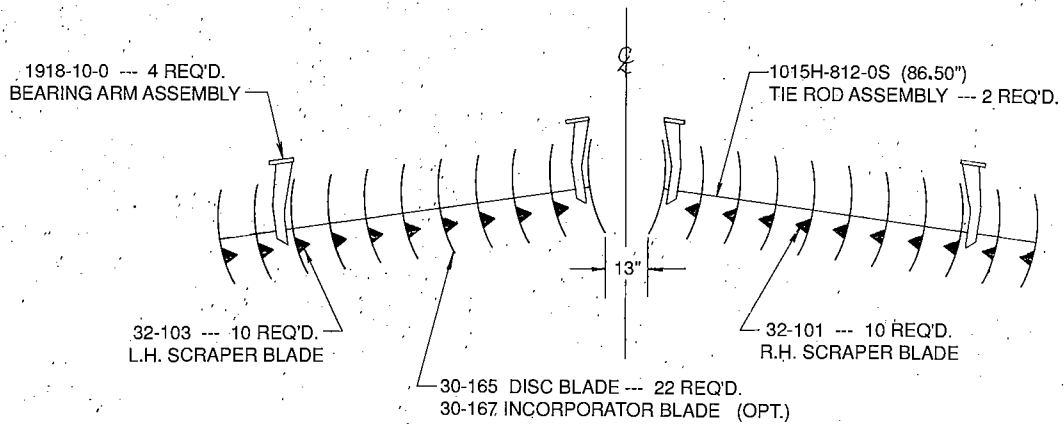
## MODEL 3110A



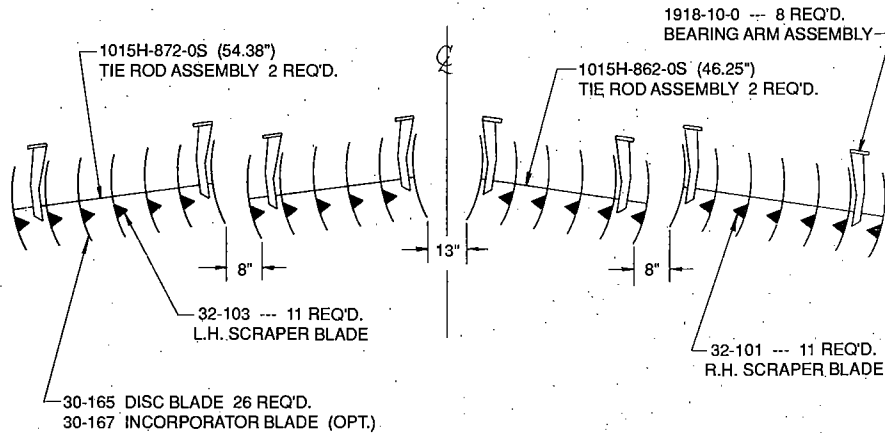
## MODEL 3112A



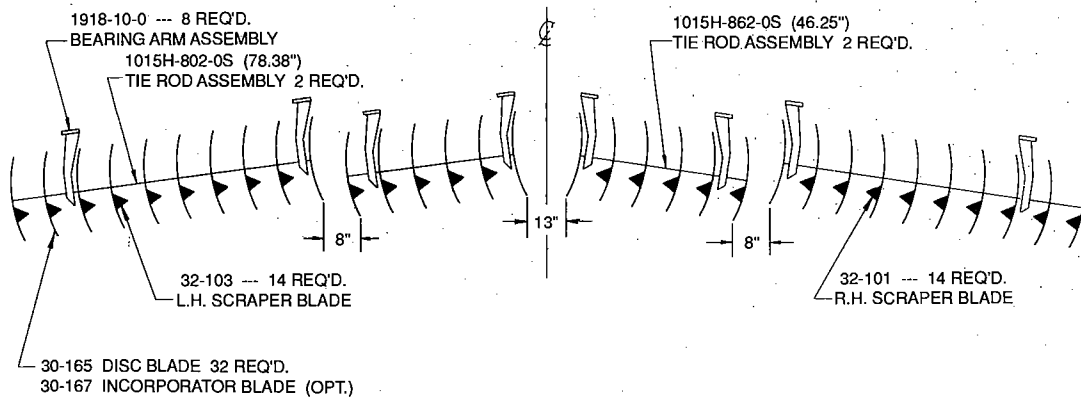
## MODEL 3115A



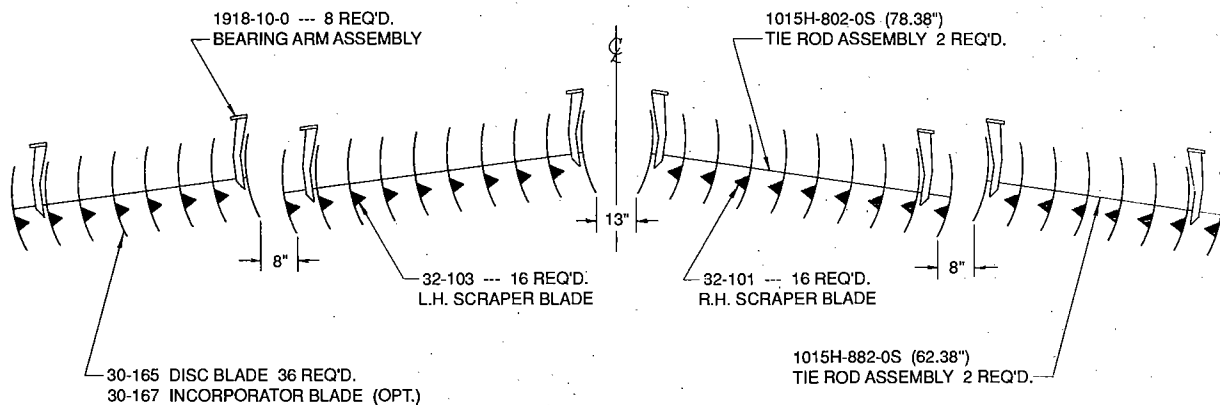
## MODEL 3118A



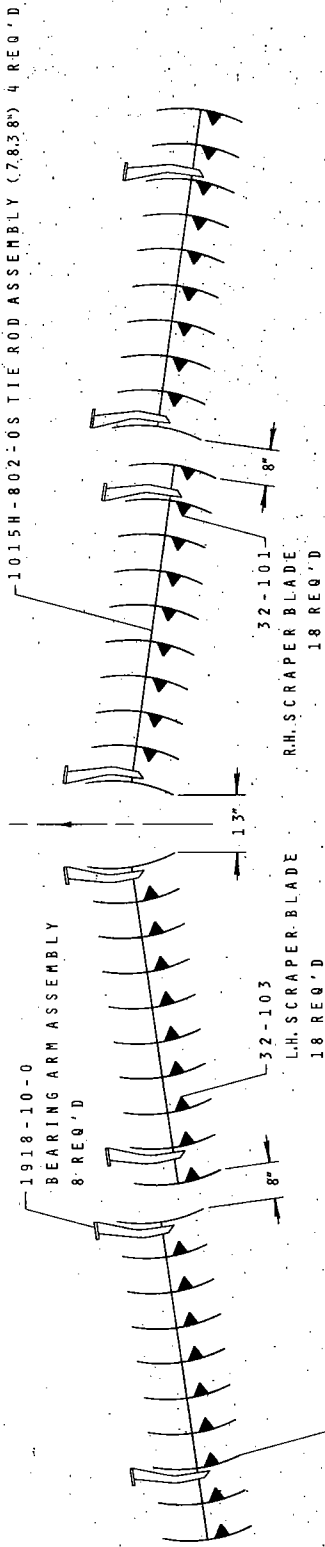
## MODEL 3121A



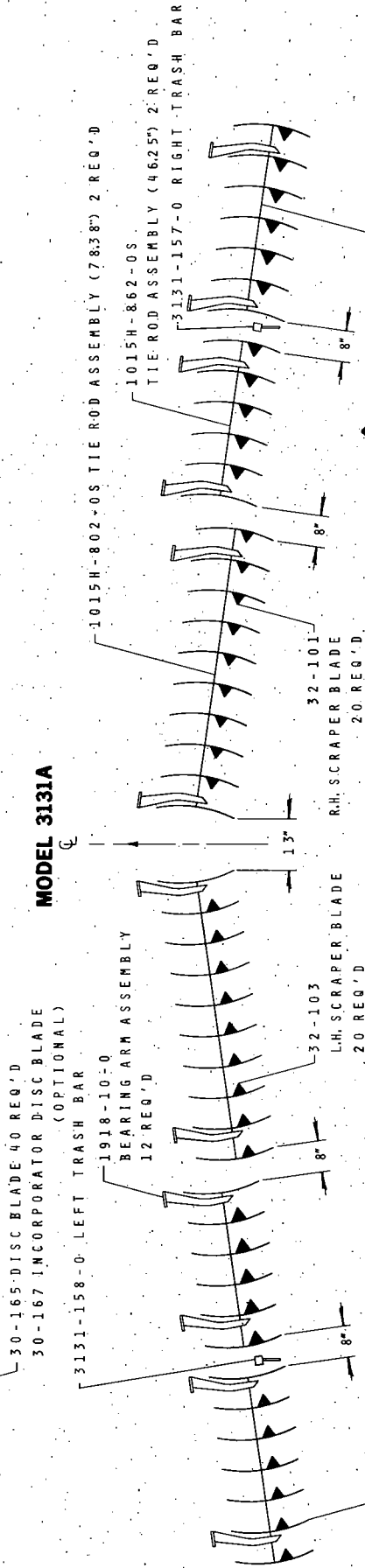
## MODEL 3124A



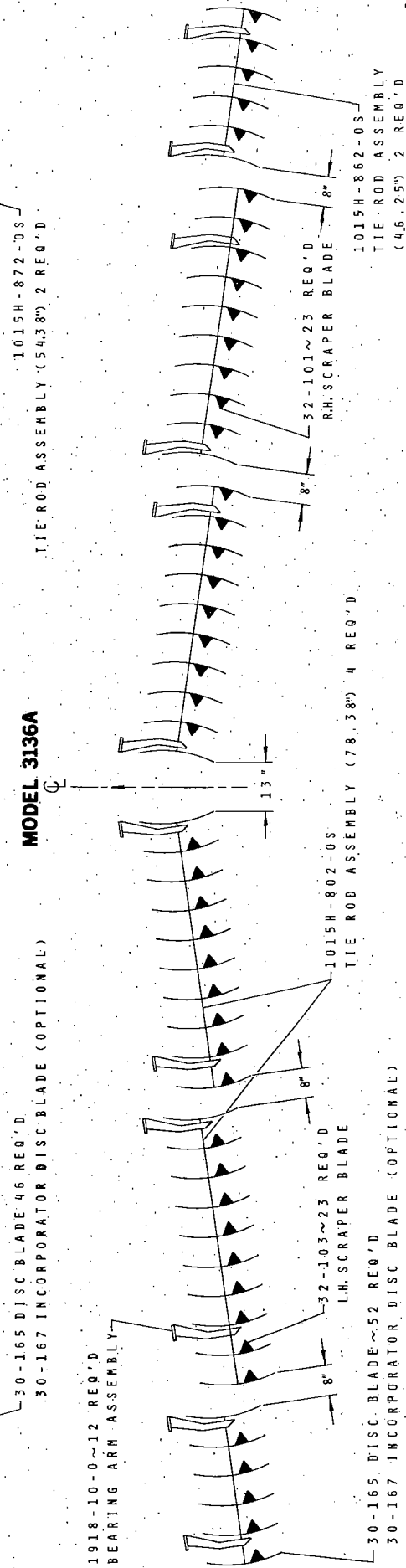
**MODEL 3127A**



**MODEL 3131A**

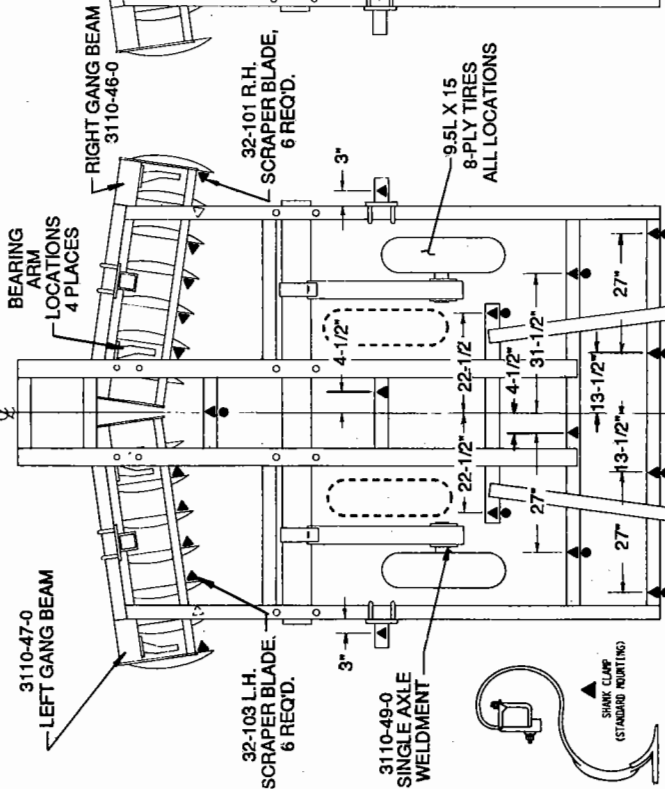


**MODEL 3136A**

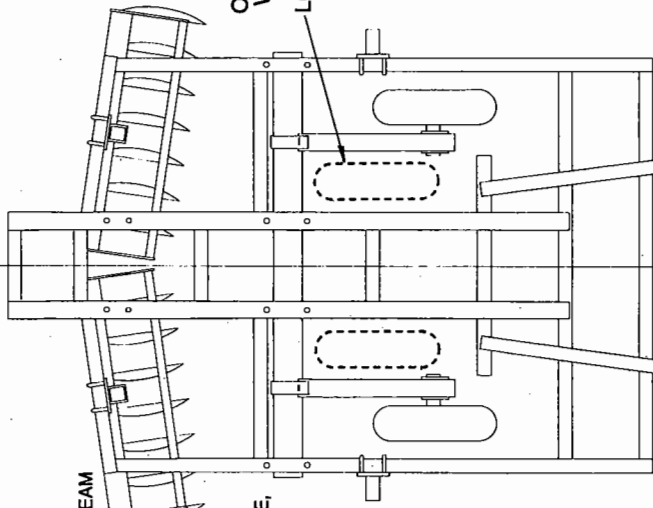


# MODEL 3110A

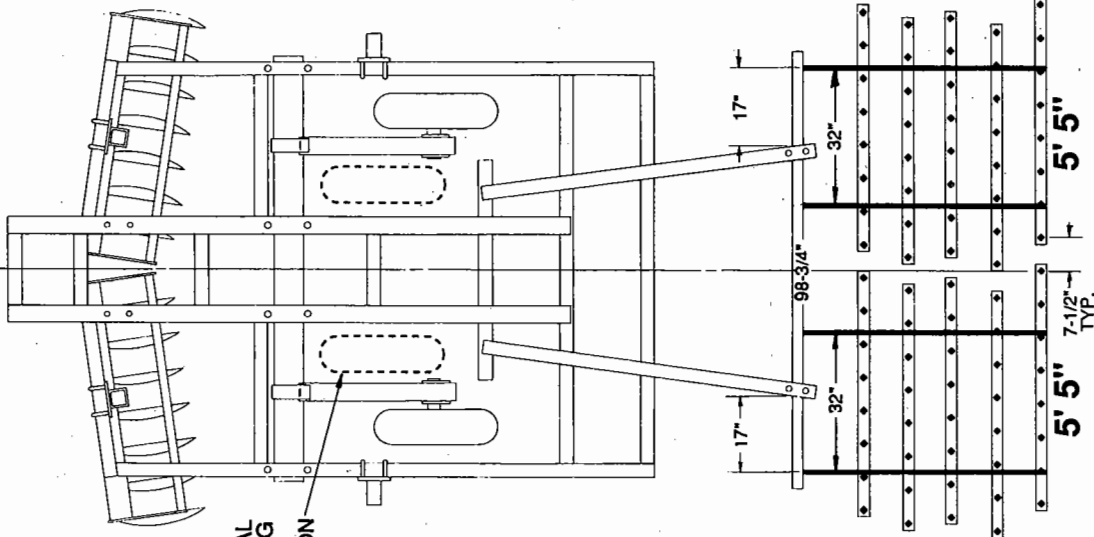
## 3-ROW TINE & REEL LOCATION



## 4-ROW TINE LOCATION

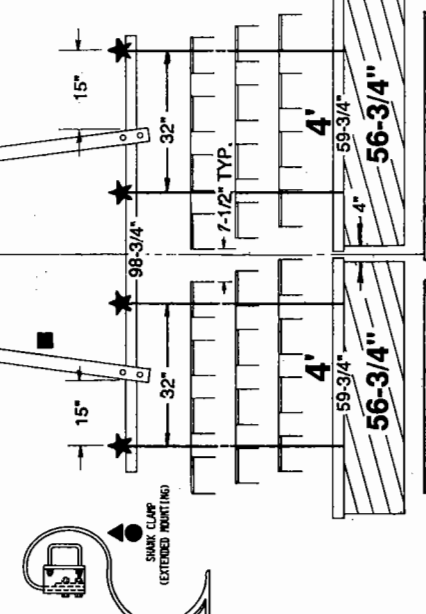


## 5-ROW SPIKE LOCATION



OPTIONAL WALKING BEAM LOCATION

*Handwritten note:* 110-8-28



NOTE: FOR SPRING SHOCK SHANKS, USE ALL SHANK LOCATIONS SHOWN.







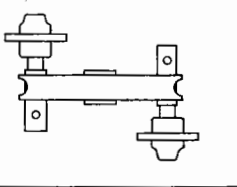
# MODEL 3118A

NOTE: FOR SPRING SHANKS USE ALL SHANK LOCATIONS SHOWN.

REAR JACK LOCATION

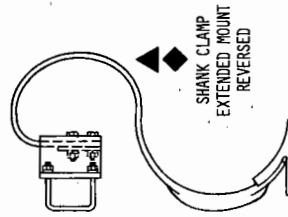
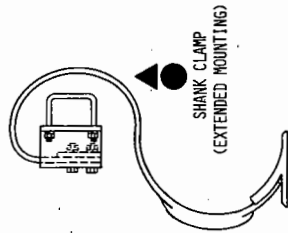
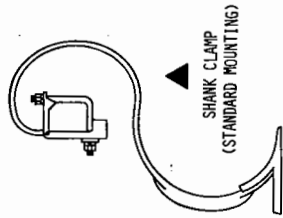
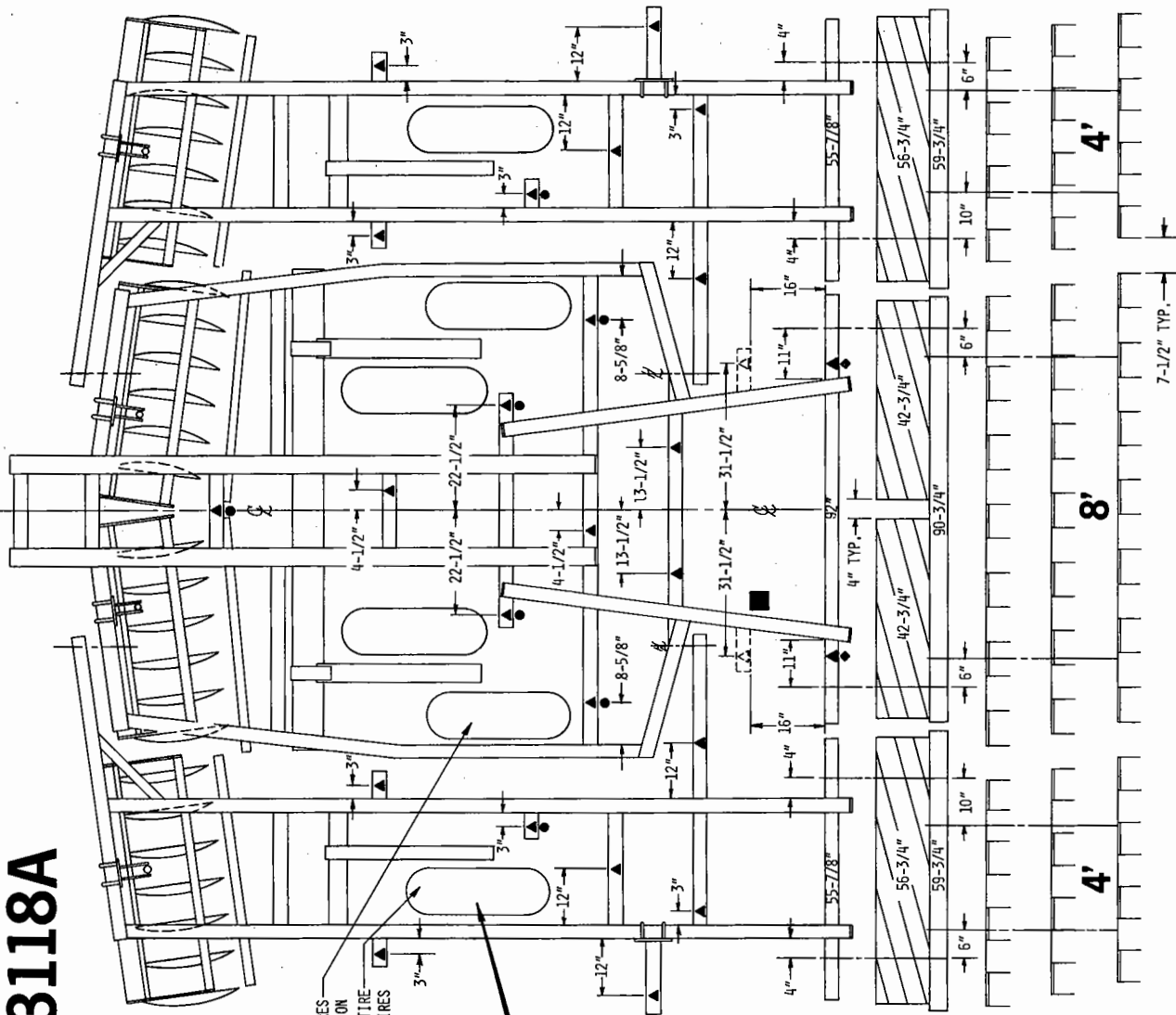
9.5L X 15 TIRES  
CENTER SECTION  
11L X 15 SINGLE TIRE  
6.70 X 15 DUAL TIRES  
WING SECTION

OPTIONAL WING  
WALKING BEAM



C-SHANK  
LOCATION  
ONLY

K-TINE  
SHANK  
LOCATION

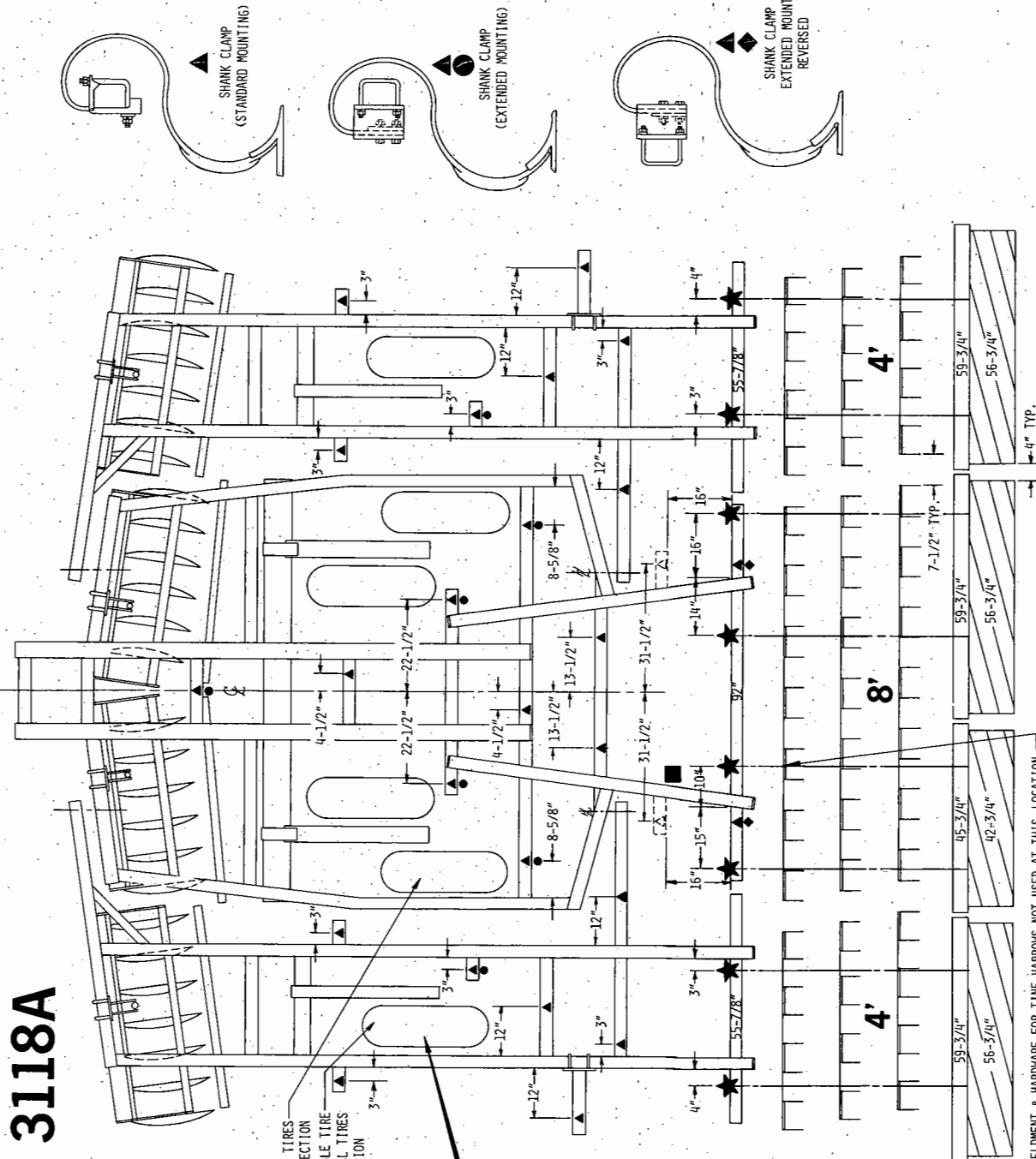
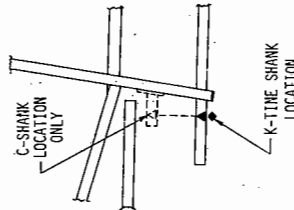
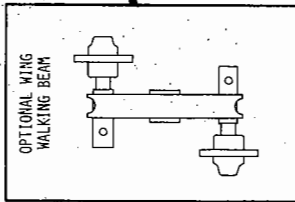


# MODEL 3118A

NOTE: FOR SPRING SHANKS USE ALL SHANK LOCATIONS SHOWN.

REAR JACK LOCATION

9.5L X 15 TIRES  
CENTER SECTION  
11L X 15 SINGLE TIRE  
6.70 X 15 DUAL TIRES  
WING SECTION



NOTE: TINE CARRIER WELDMENT & HARDWARE FOR TINE HARRONS NOT USED AT THIS LOCATION.

SPIKE & REEL











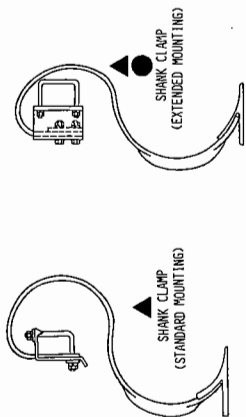


# MODEL 3136A

BOLT THROUGH FRAME EXTENSION PLATE USING (2) 3/4"NC X 5" CAP SCREWS, LOCK WASHERS & HEX NUTS ON BOTH SIDES OF UNIT.

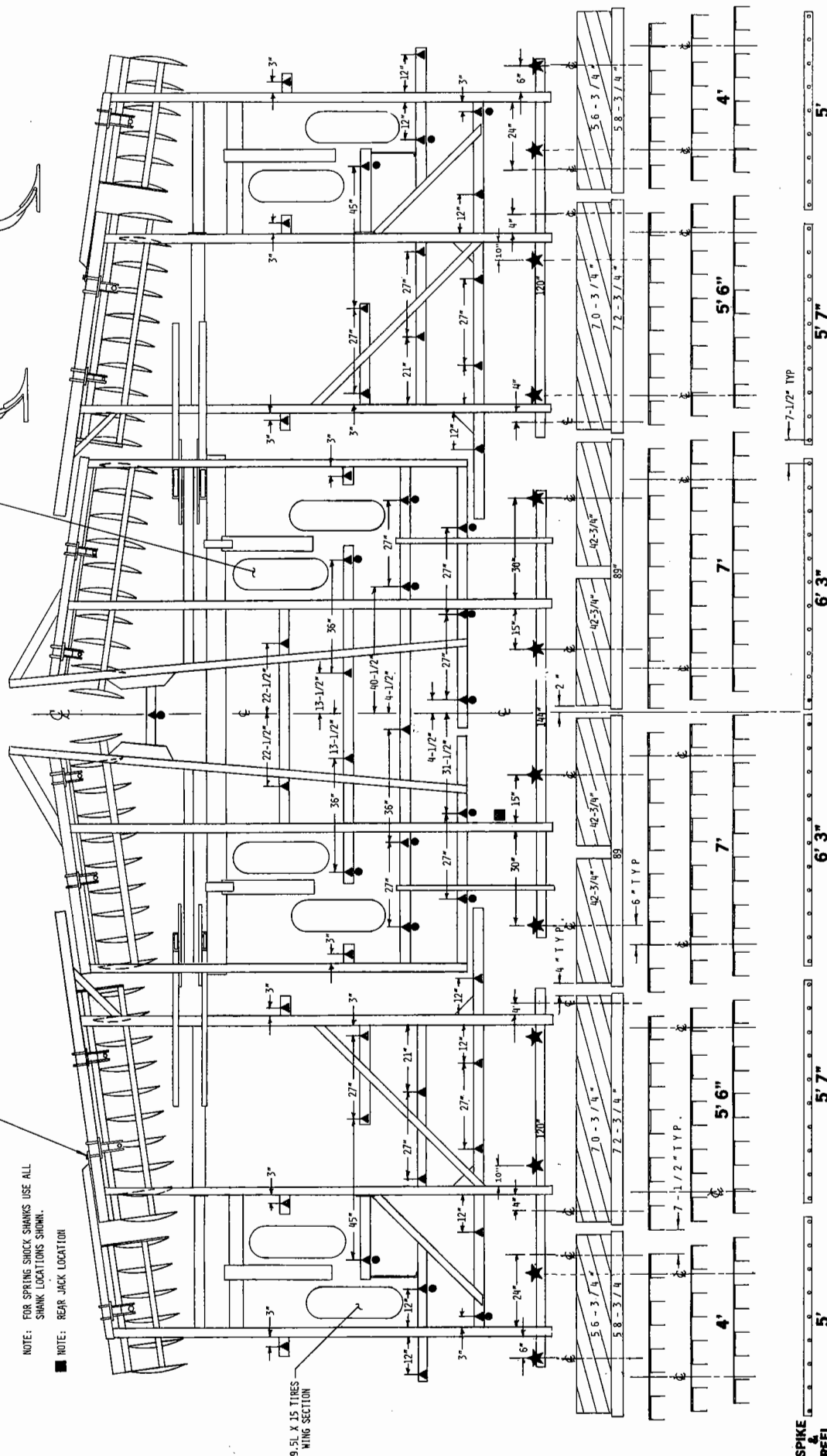
NOTE: FOR SPRING SHOCK SHINKS USE ALL SHINK LOCATIONS SHOWN.

NOTE: REAR JACK LOCATION



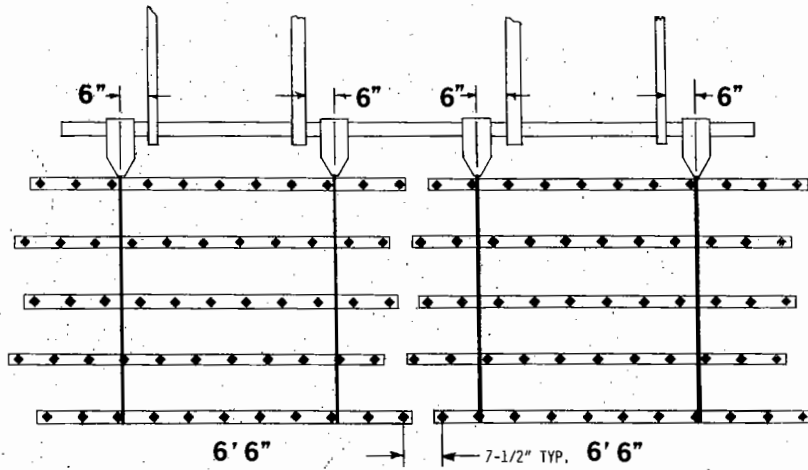
10.00 X 15 TIRES CENTER SECTION

9.51 X 15 TIRES WING SECTION

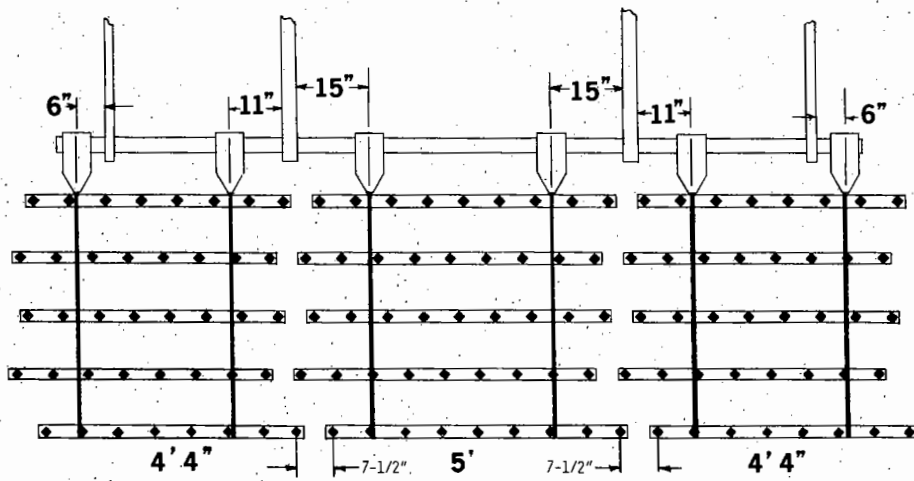


SPIKE & REEL

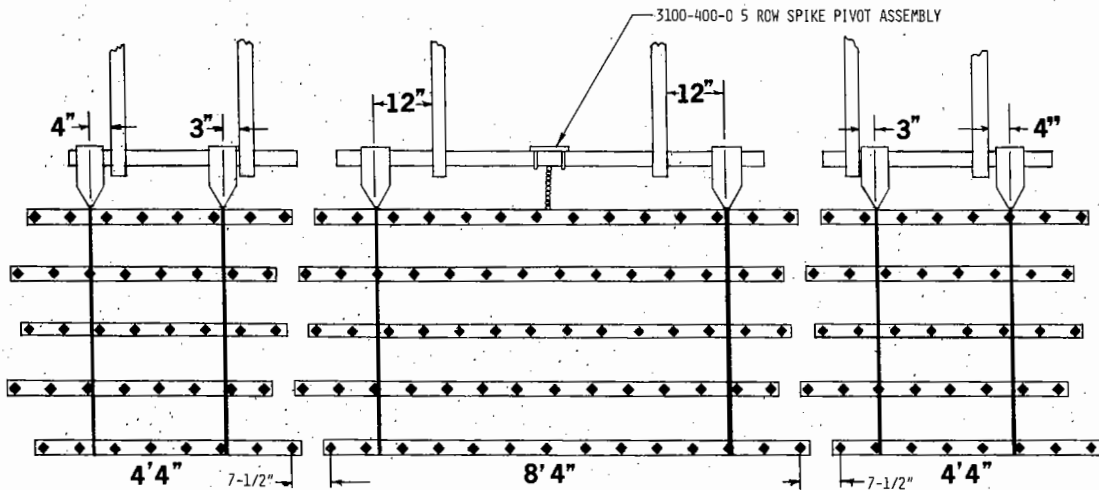
### MODEL 3112A



### MODEL 3115A

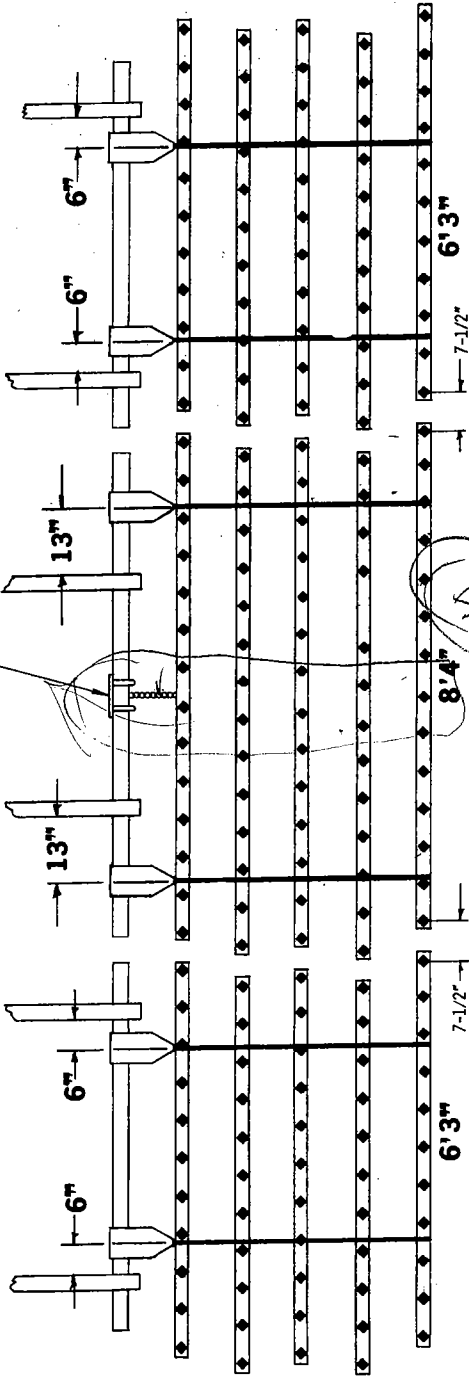


### MODEL 3118A

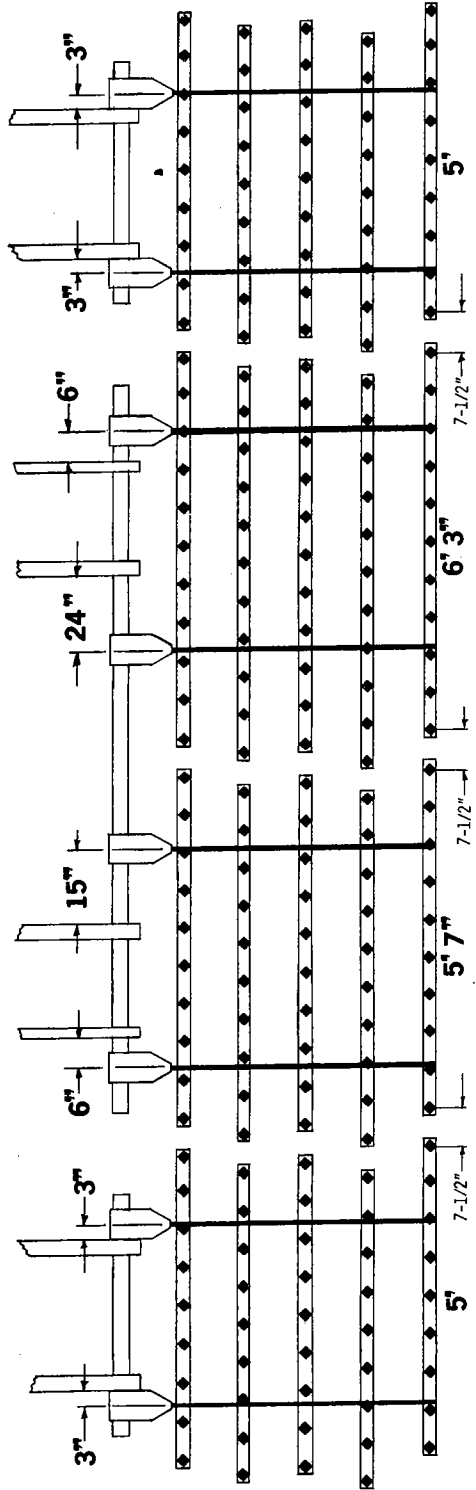


# MODEL 3121A

3100-400-0 5 ROW SPIKE PIVOT ASSEMBLY

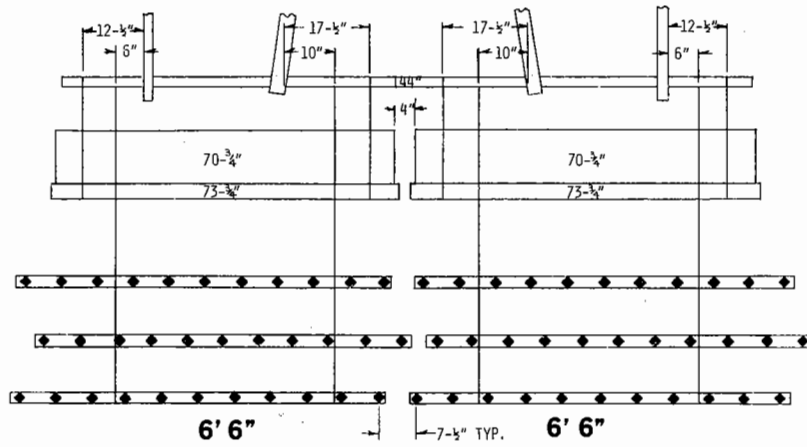


# MODEL 3124A

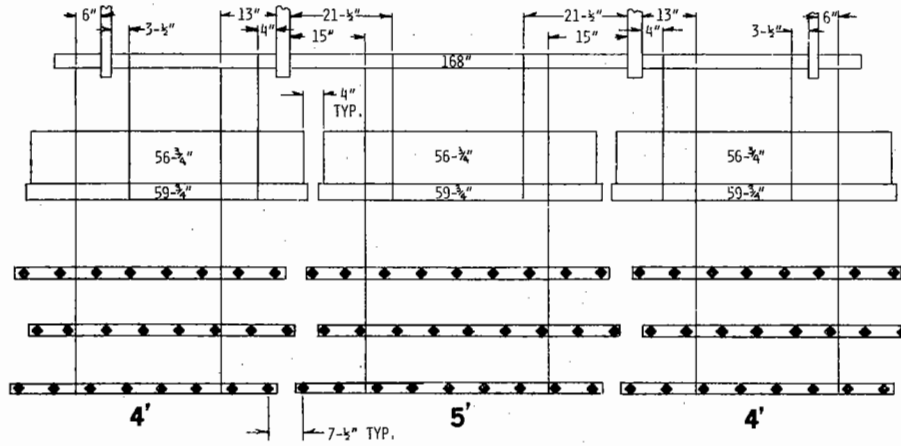




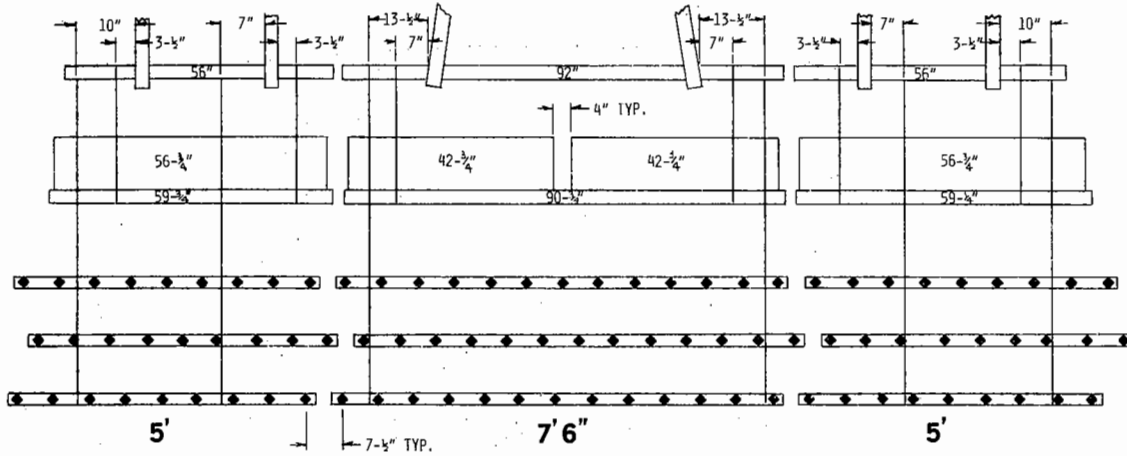
# MODEL 3112 A



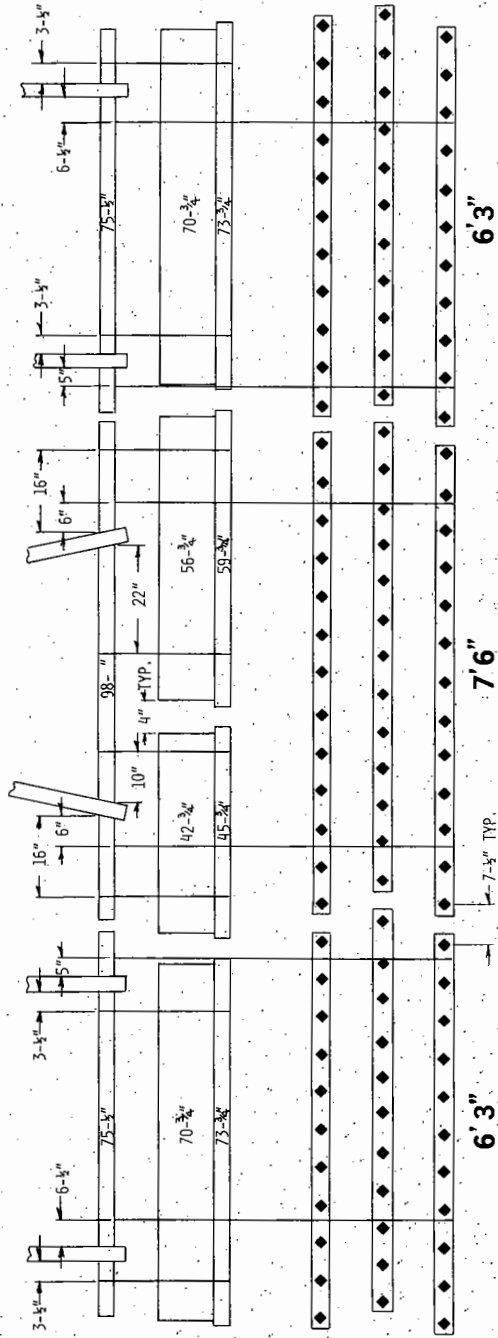
# MODEL 3115 A



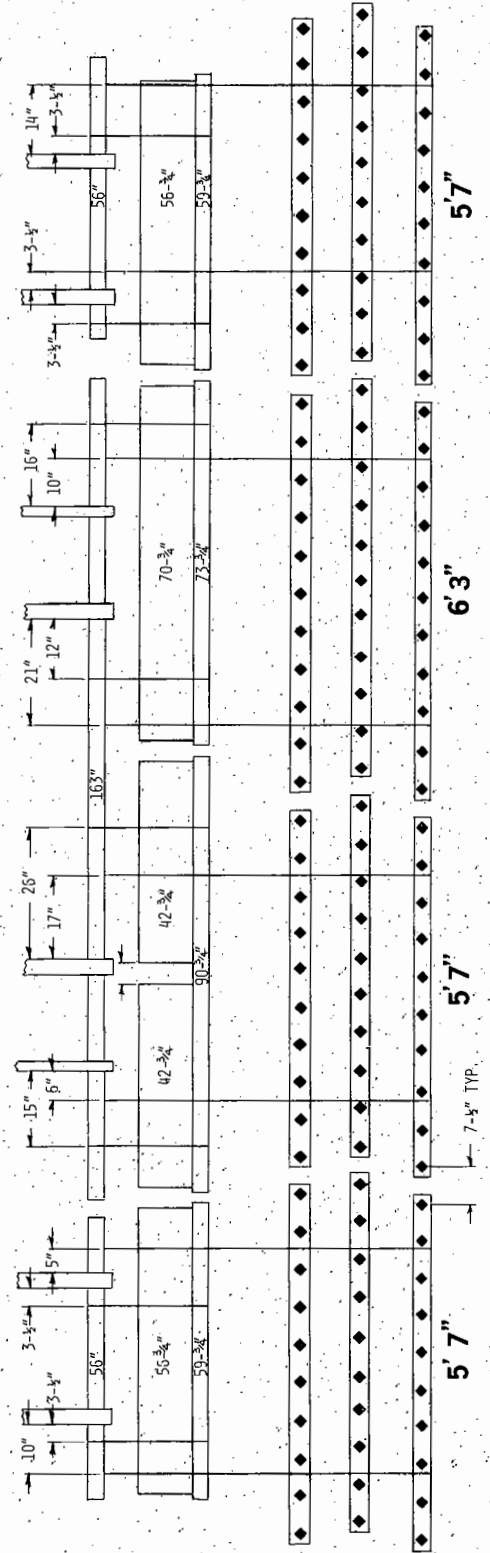
# MODEL 3118 A



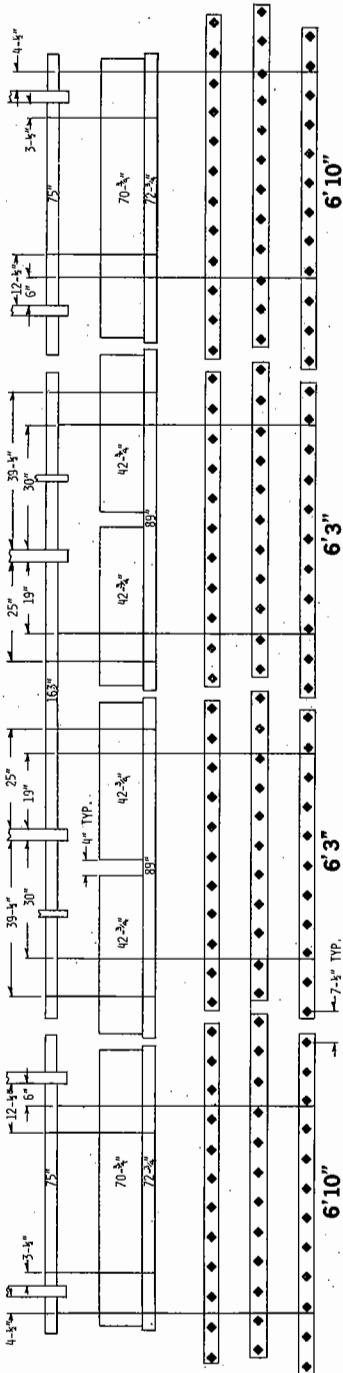
# MODEL 3121A



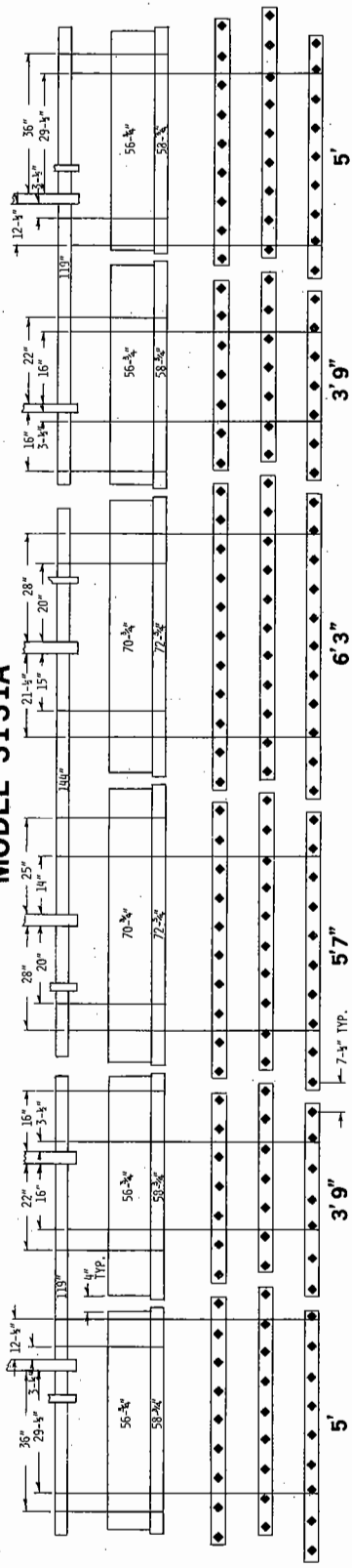
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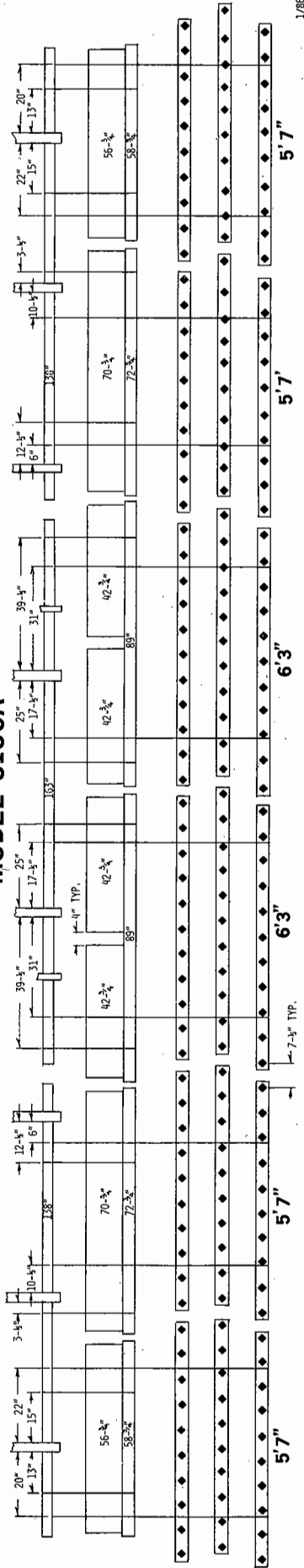
### MODEL 3127A



### MODEL 3131A

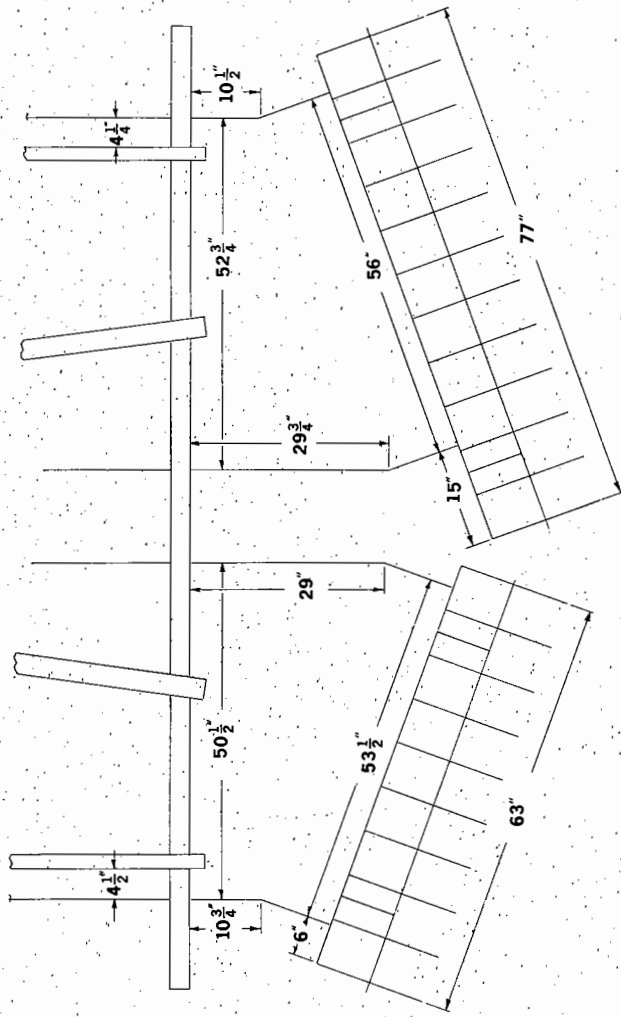


### MODEL 3136A



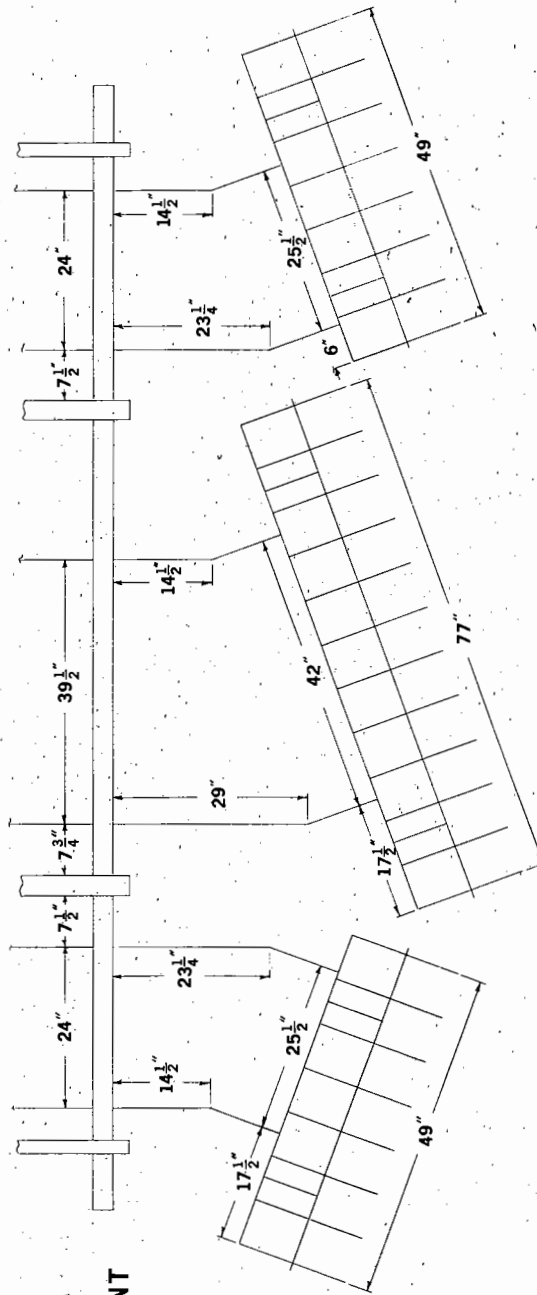
# MODEL 3112A

## TREADER PLACEMENT



# MODEL 3115A

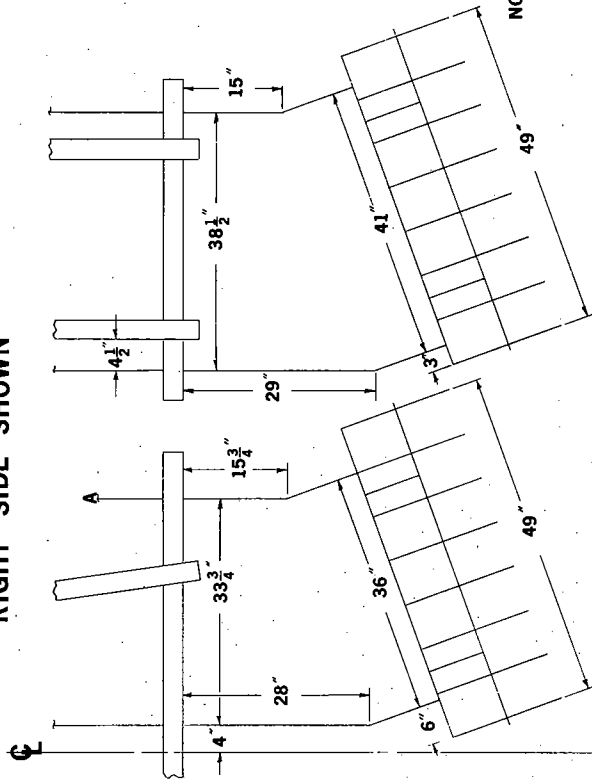
## TREADER PLACEMENT



# MODEL 3118A

## TREADER PLACEMENT

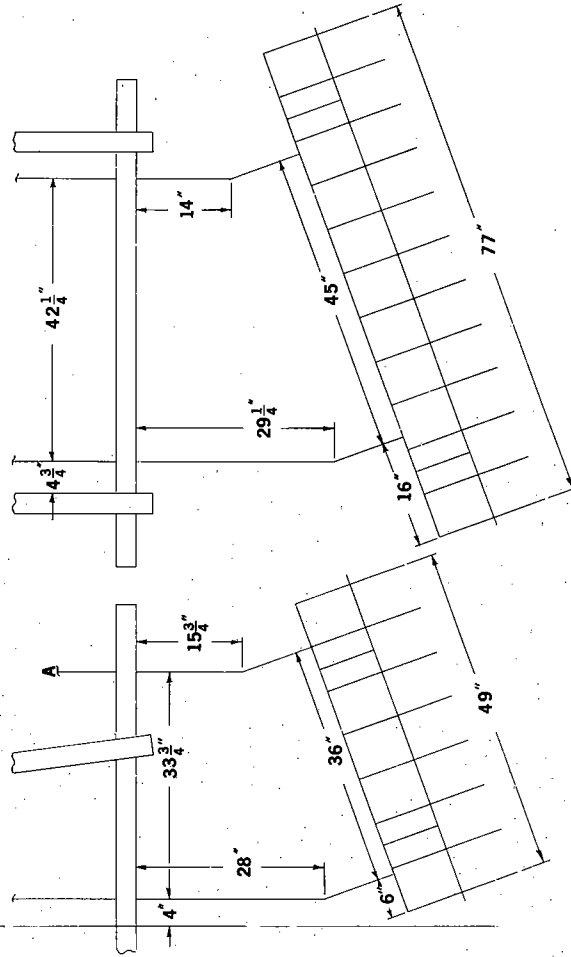
RIGHT SIDE SHOWN



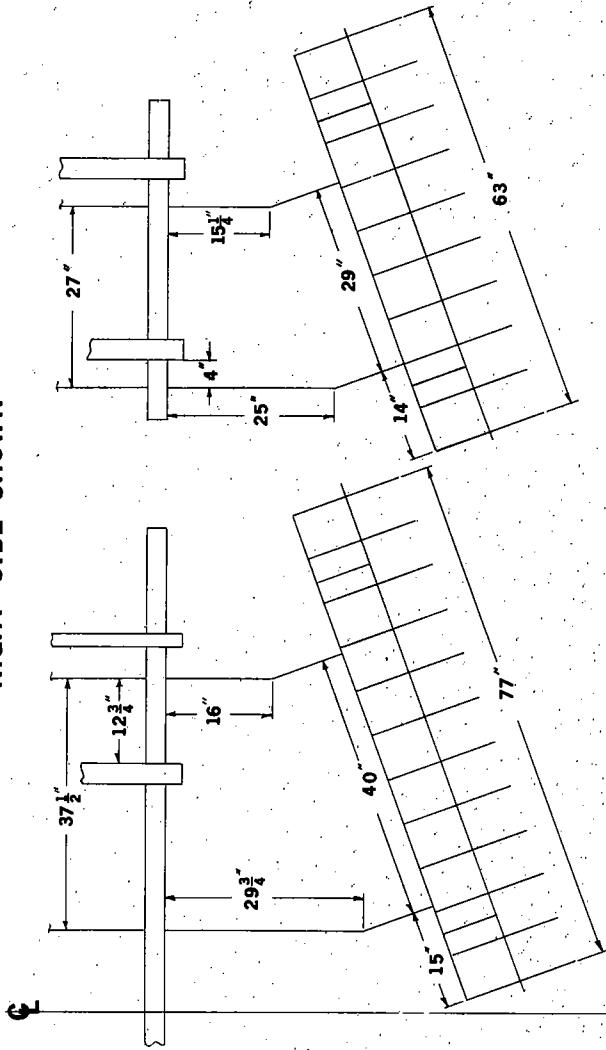
NOTE: CUT BEAMS AT LOCATION "A" FOR SHANK CLEARANCE

# MODEL 3121A

## TREADER PLACEMENT

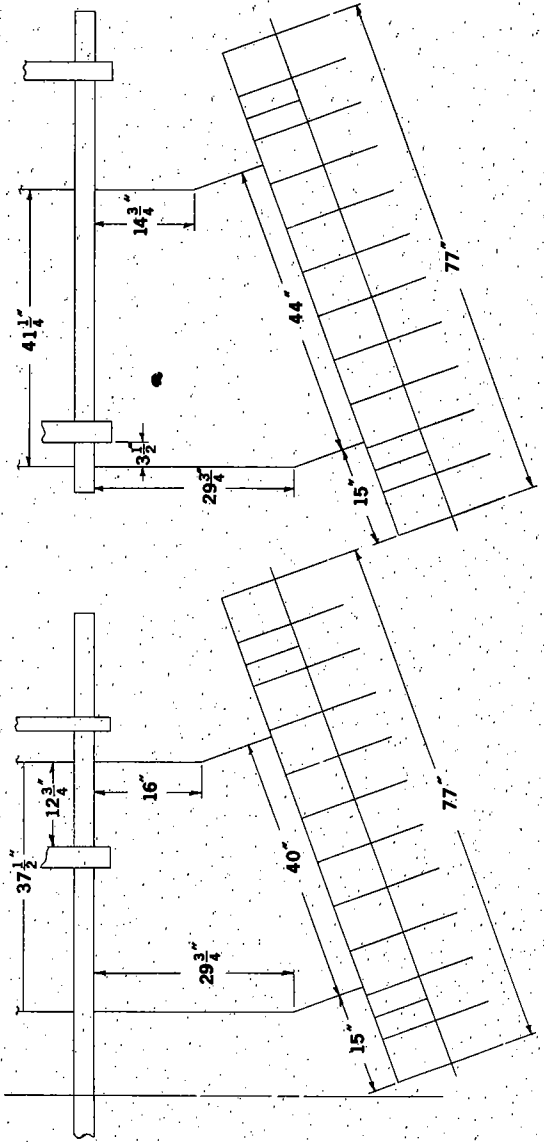


RIGHT SIDE SHOWN



**MODEL 3124A**  
TREADER PLACEMENT

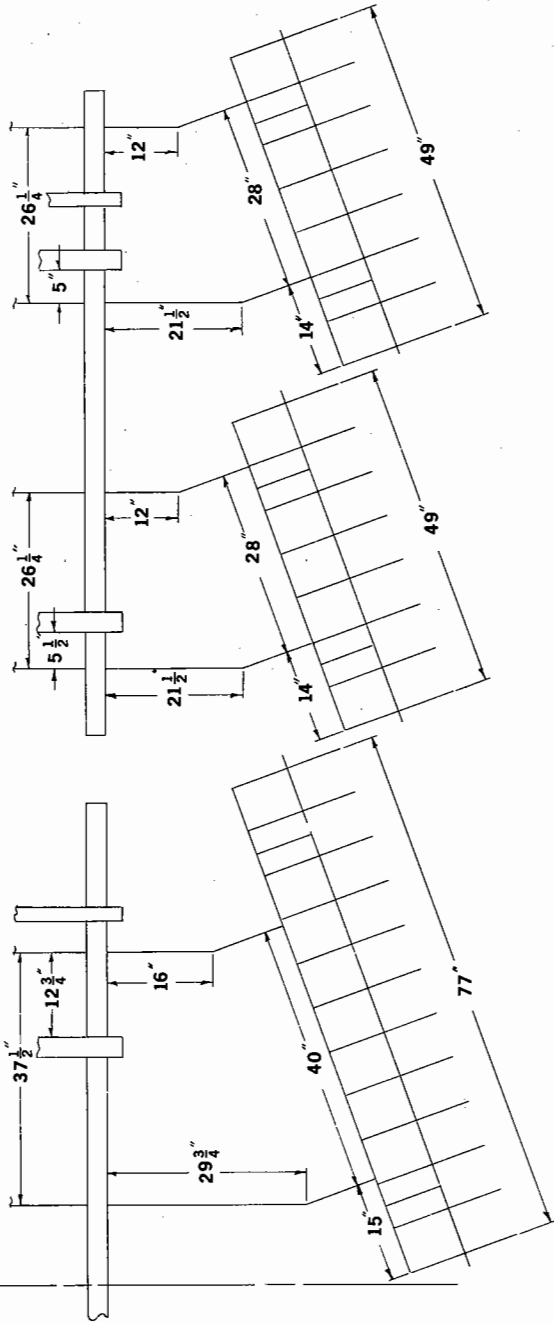
**MODEL 3127A**  
TREADER PLACEMENT



RIGHT SIDE SHOWN

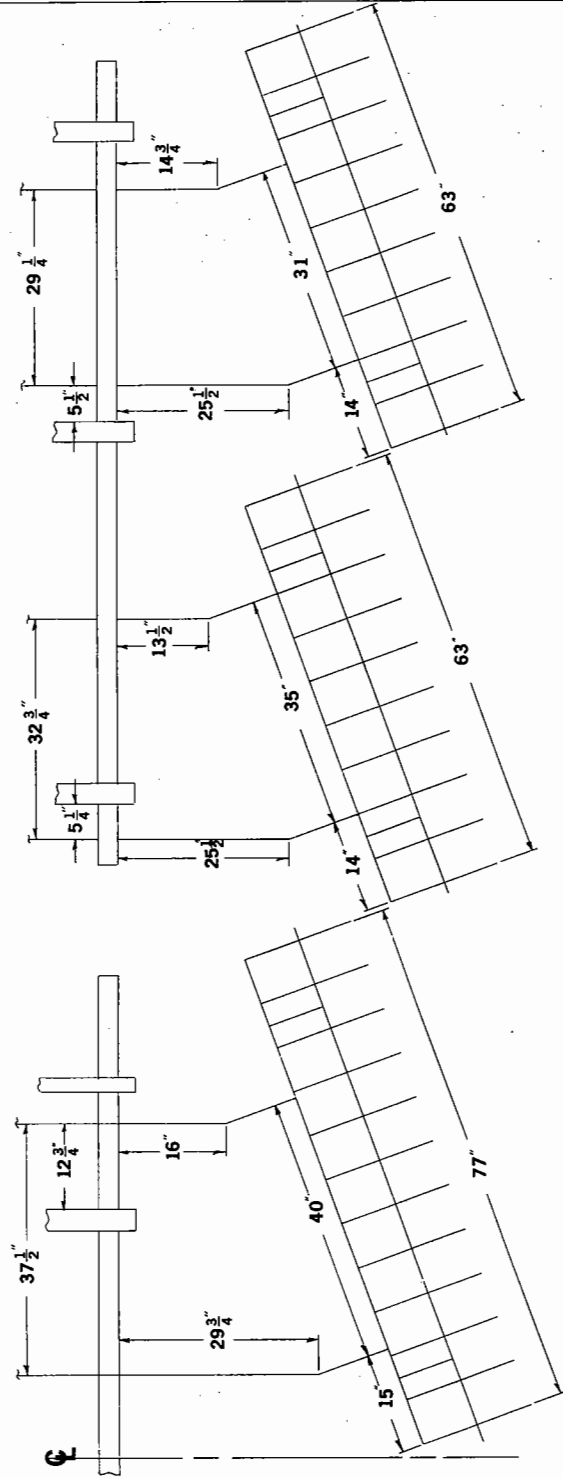
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**MODEL 3131A**  
TREADER PLACEMENT



**MODEL 3136A**  
TREADER PLACEMENT

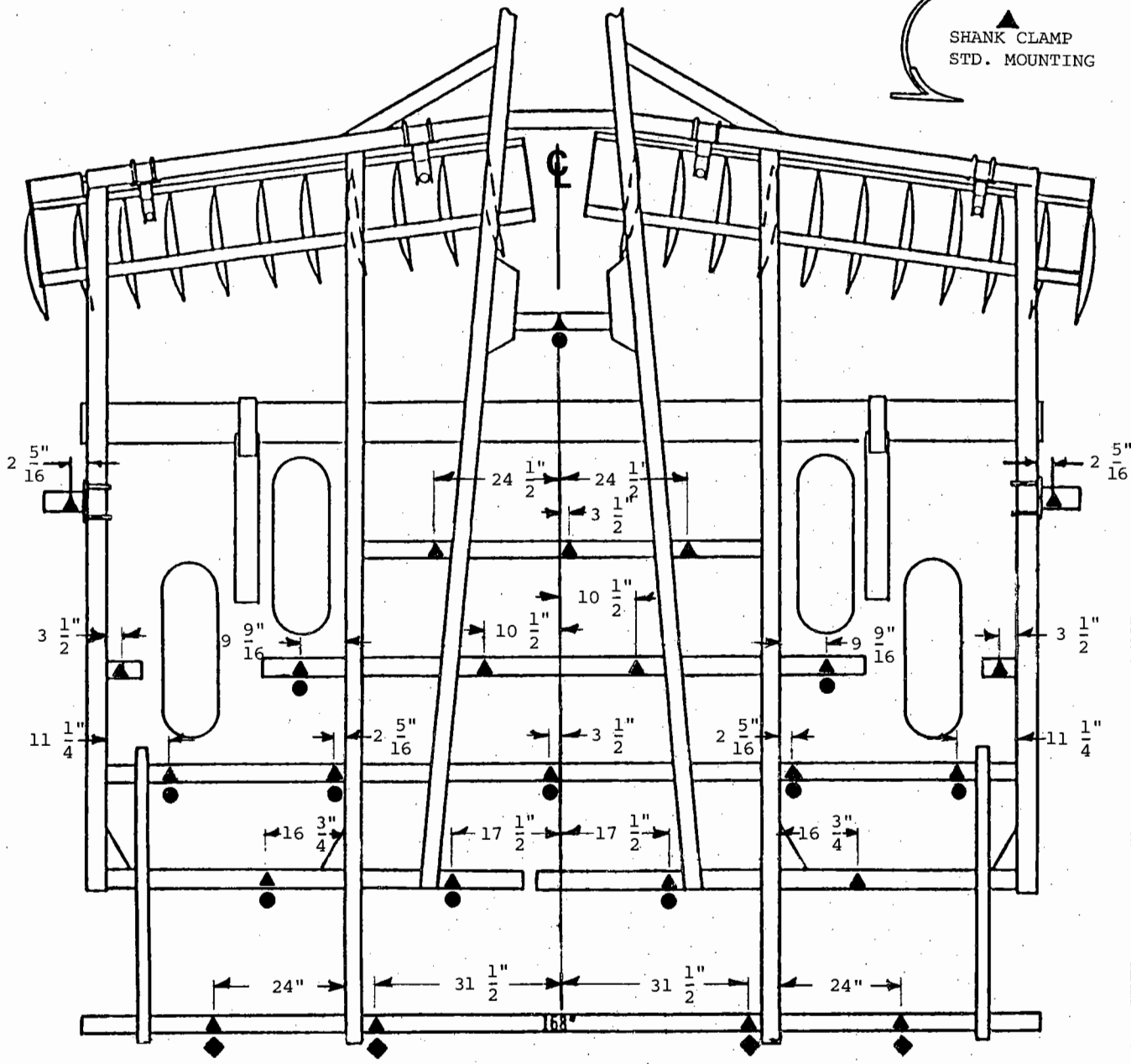
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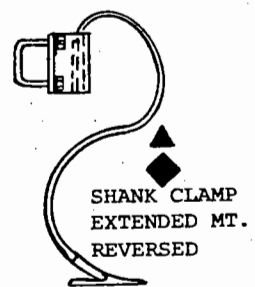
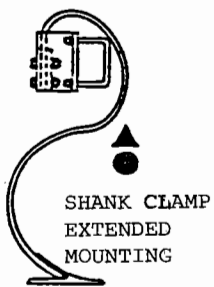


# MODEL 3115A

## 7" SPACING



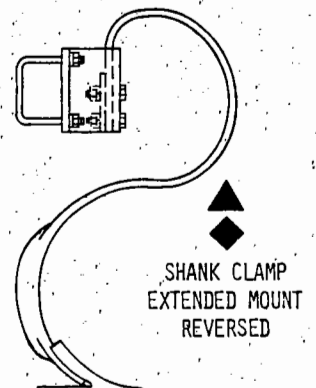
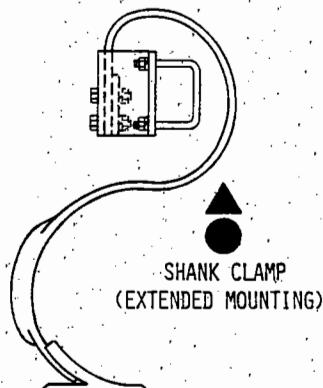
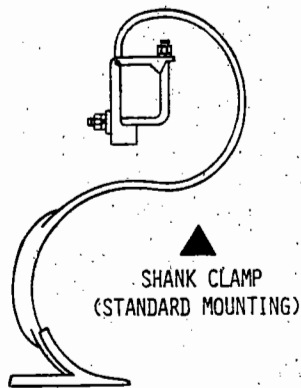
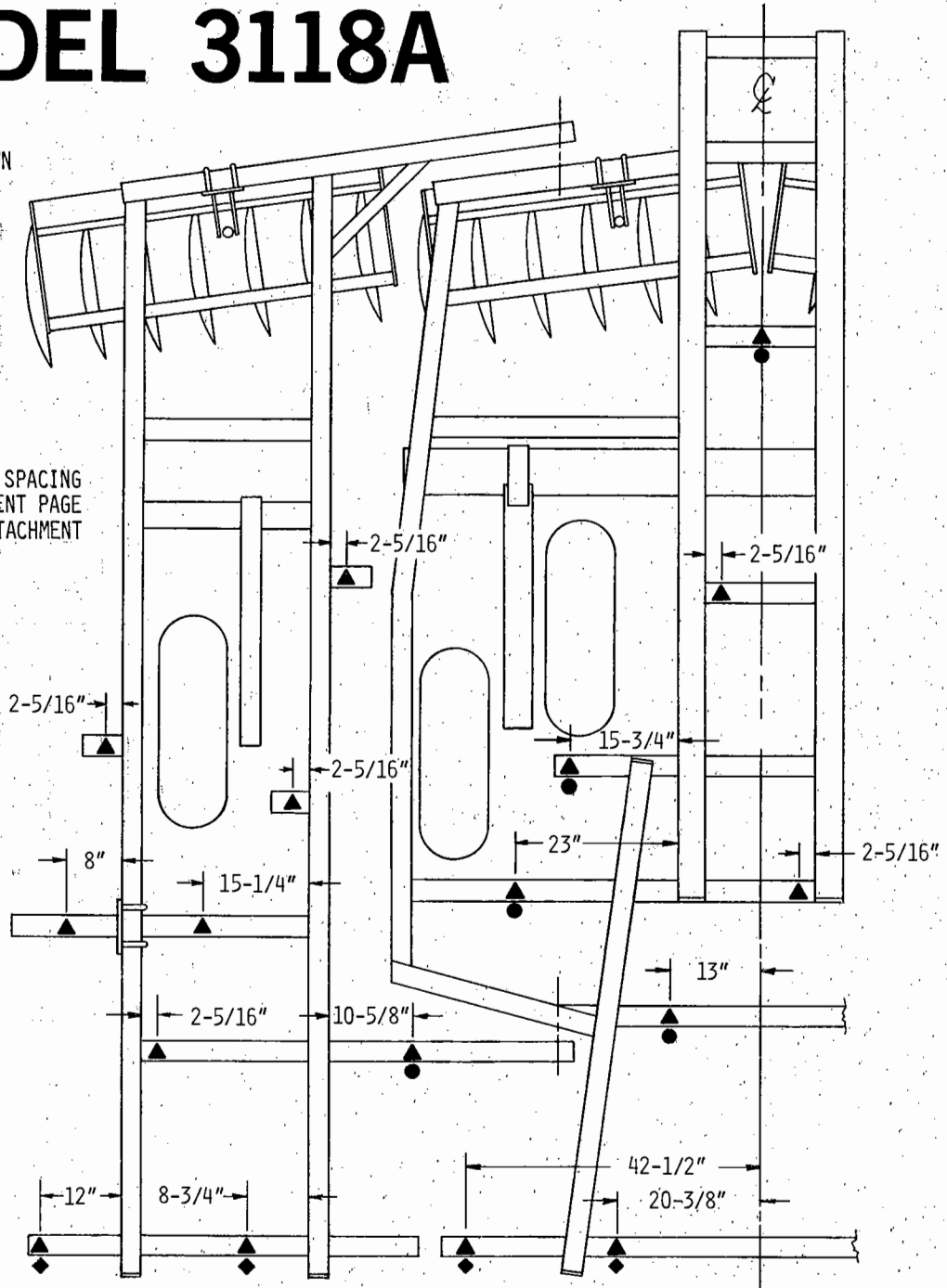
NOTE: SEE 9" SPACING UNIT  
FOR ATTACHMENT  
LOCATION.



# MODEL 3118A

7" SPACING  
LEFT SIDE SHOWN

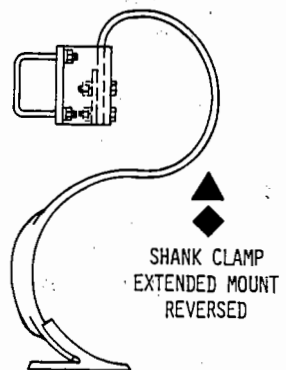
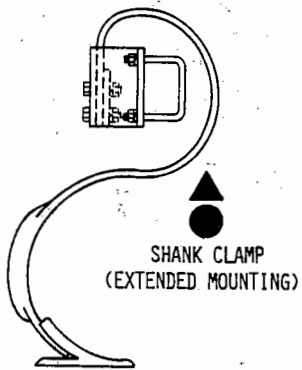
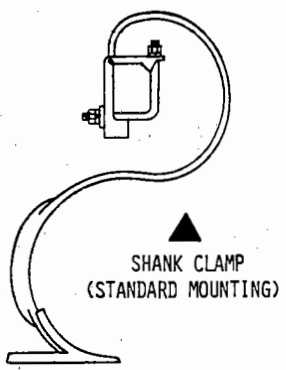
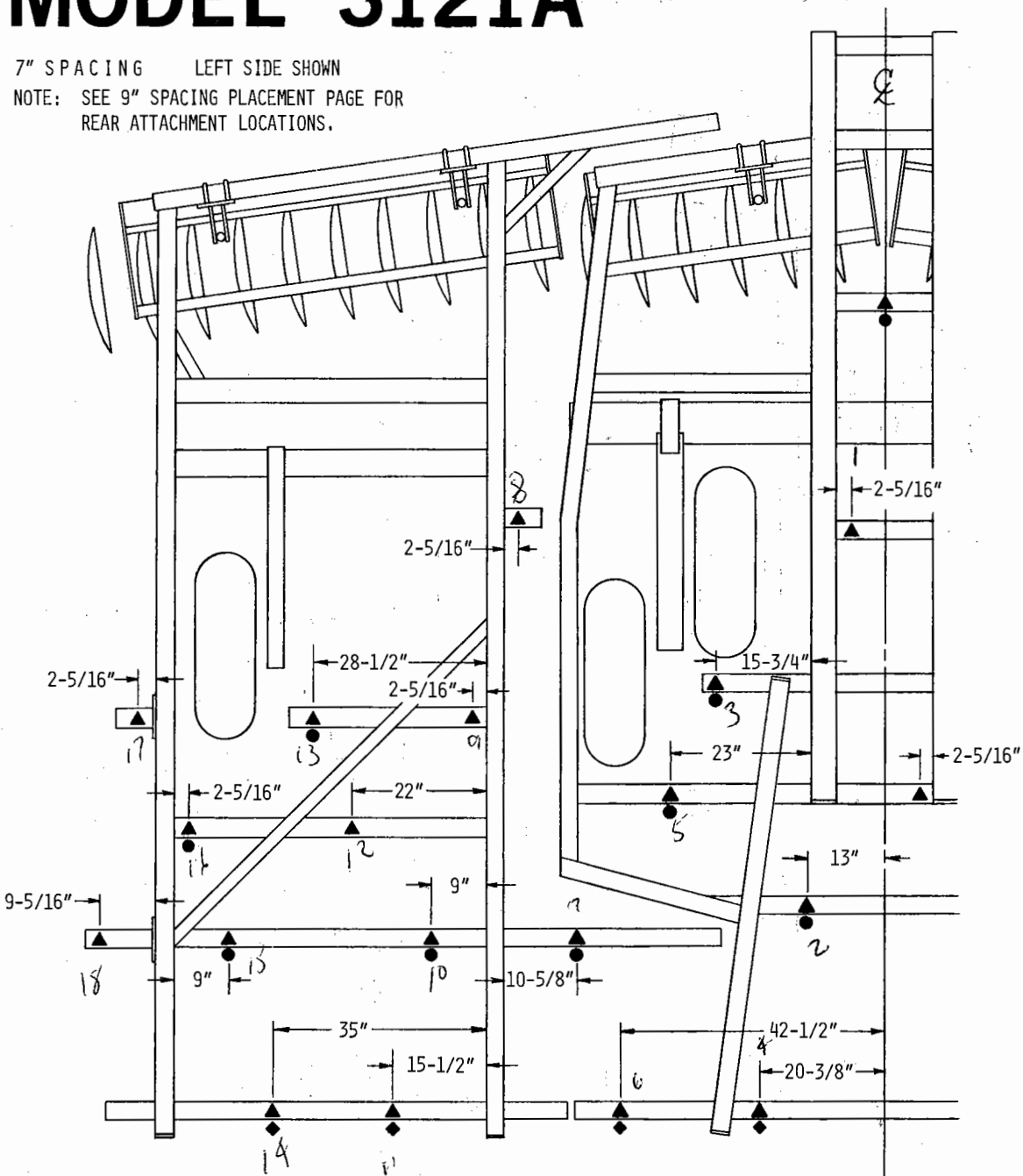
NOTE: SEE 9" SPACING  
PLACEMENT PAGE  
FOR REAR ATTACHMENT  
LOCATION.



# MODEL 3121A

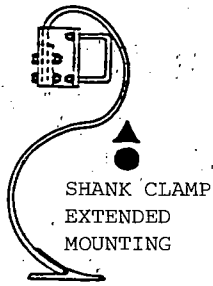
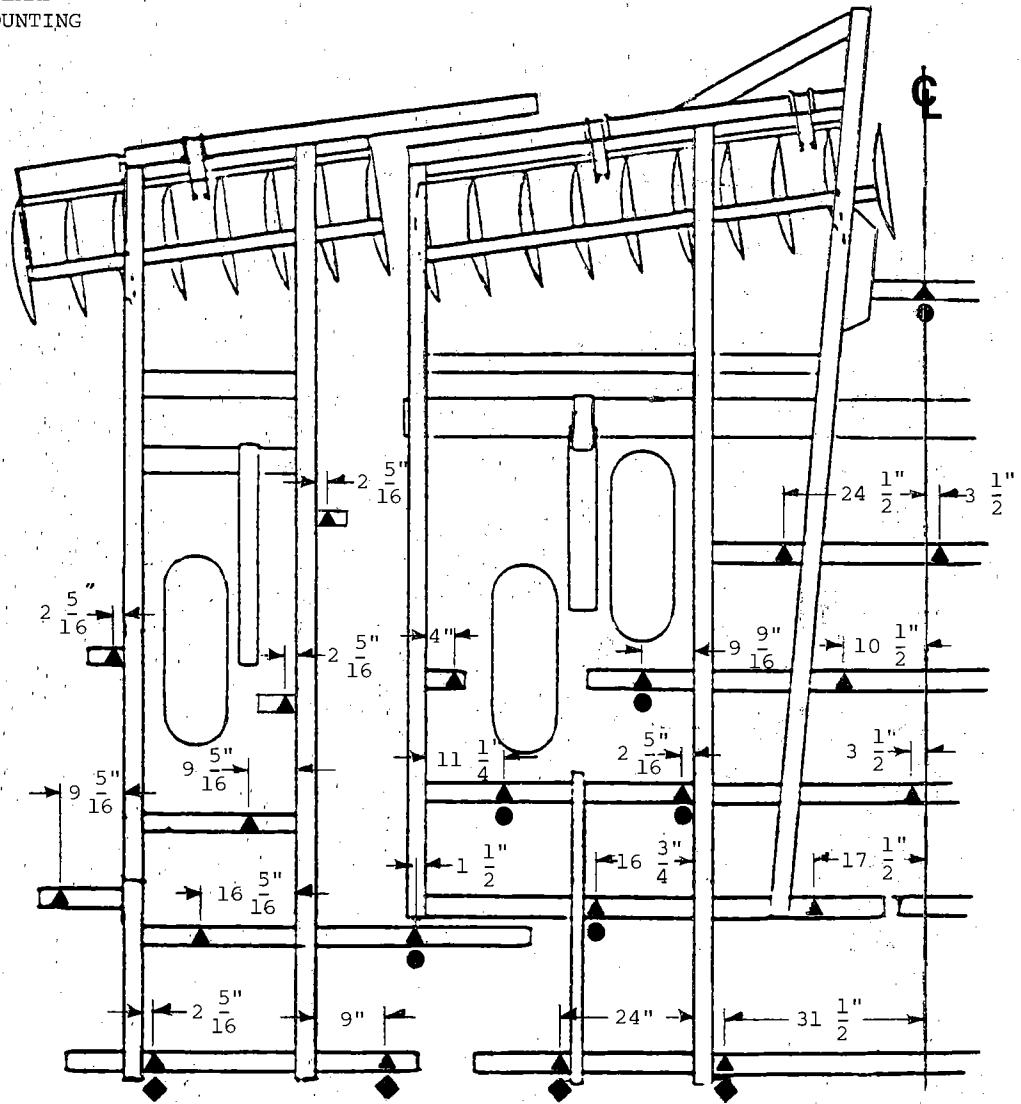
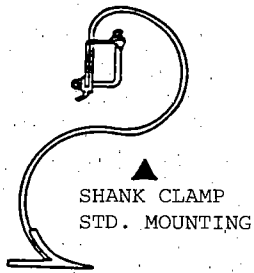
7" SPACING LEFT SIDE SHOWN

NOTE: SEE 9" SPACING PLACEMENT PAGE FOR REAR ATTACHMENT LOCATIONS.

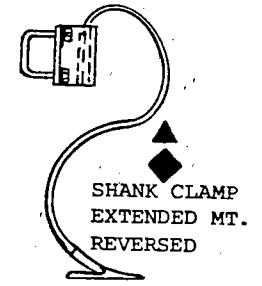


# MODEL 3124A

7" SPACING  
LEFT SIDE SHOWN

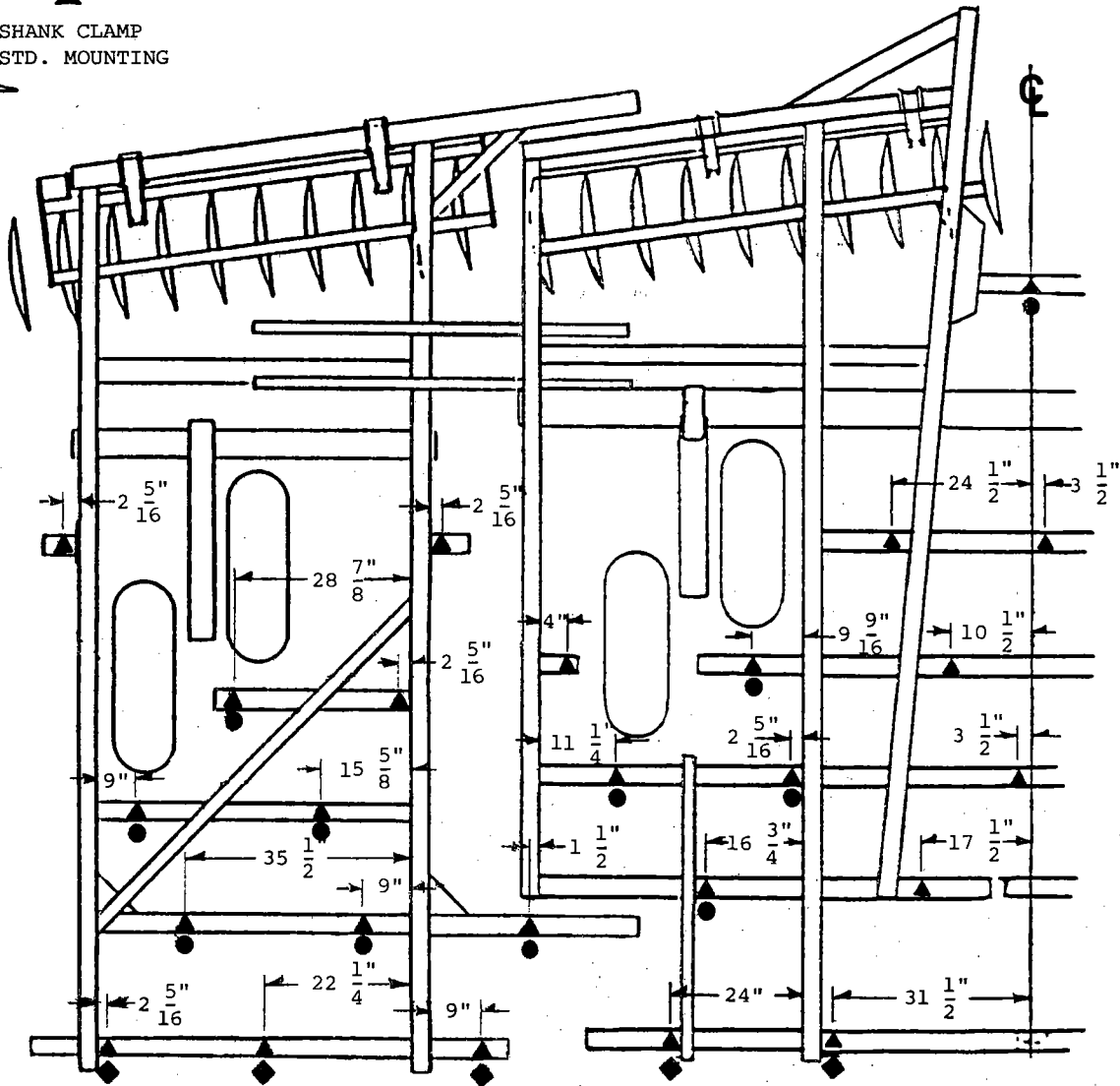
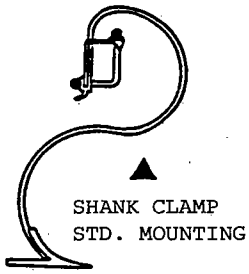


NOTE: SEE 9" SPACING UNIT  
FOR ATTACHMENT  
LOCATION.

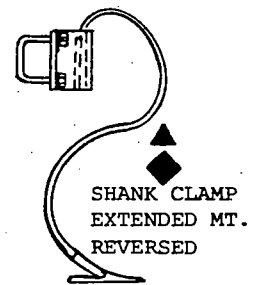
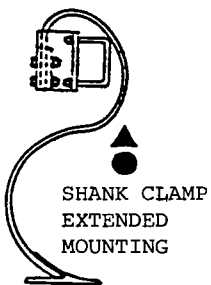


# MODEL 3127A

7" SPACING  
LEFT SIDE SHOWN

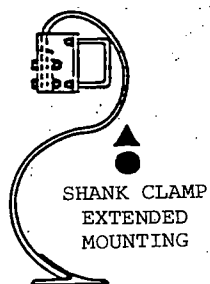
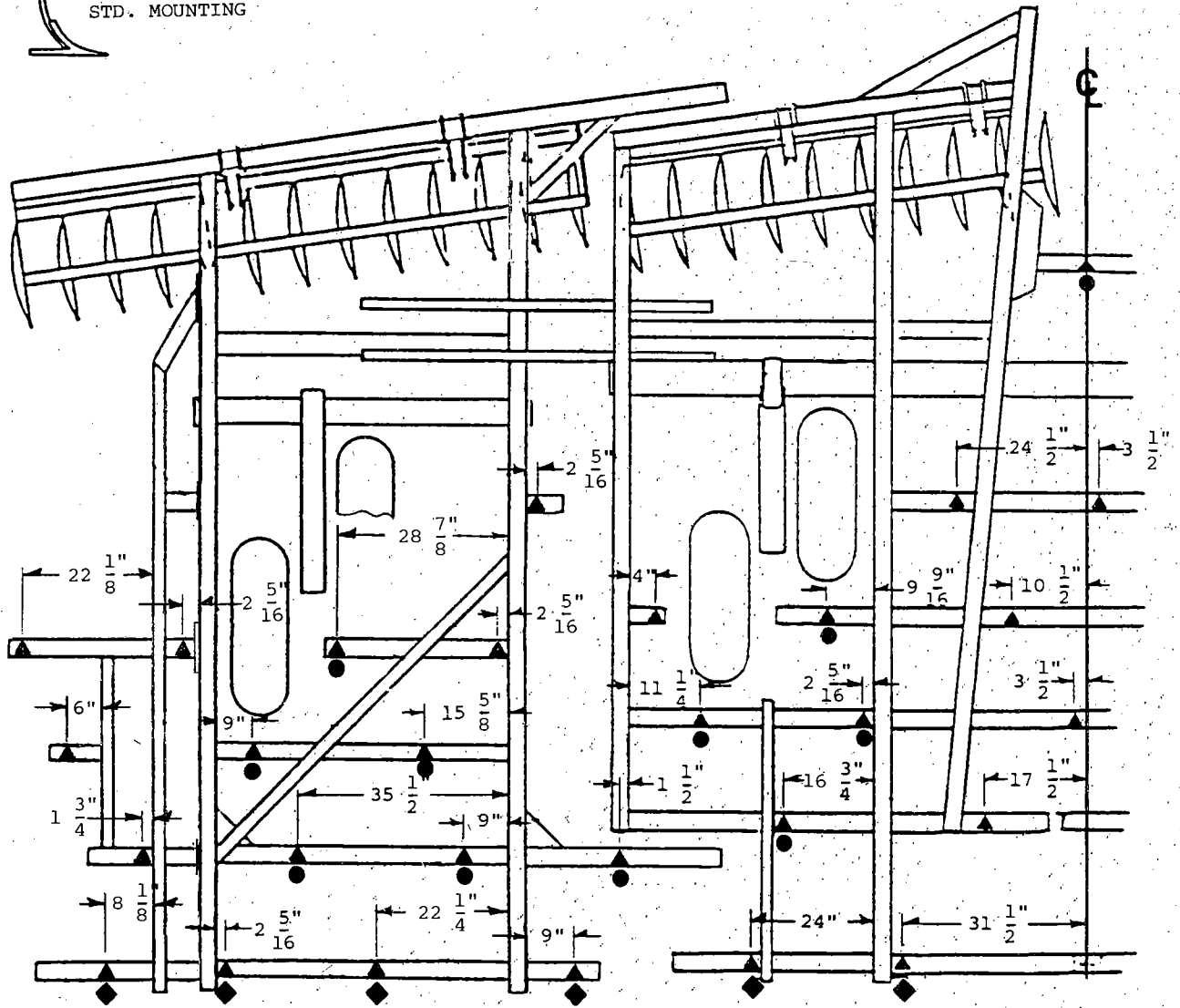
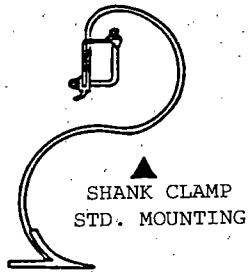


NOTE: SEE 9" SPACING UNIT  
FOR ATTACHMENT  
LOCATION.



# MODEL 3131A

7" SPACING  
LEFT SIDE SHOWN



NOTE: SEE 9" SPACING UNIT  
FOR ATTACHMENT  
LOCATION.

