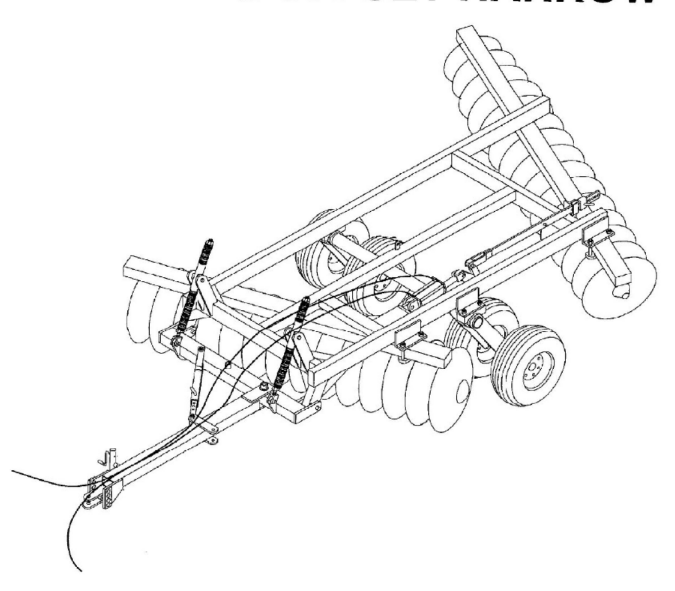


TAYLOR PITTSBURGH MFG., INC PO BOX 1200 WINFIELD, AL 35594 205-487-3202

# 650 SERIES HEAVY DUTY LEVELING OFFSET HARROW



**OWNER'S MANUAL** 

#### TO THE DEALER:

The disk harrow assembly and proper installation to the tractor is the responsibility of the TAYLOR PITTSBURGH dealer. Read manual instructions and safety rules. Make sure all items on the Predelivery and Delivery Check Lists are completed before releasing equipment to the owner.

#### TO THE OWNER:

Read this manual before operating your TAYLOR PITTSBURGH disk harrow. The information presented will prepare you to do a better and safer job. Keep this manual handy for ready reference. Require all operators to read this manual carefully and become acquainted with all the adjustment and operating procedures before attempting to operate. Replacement manuals can be obtained from your dealer or by calling 1-800-228-2308 in the USA and Canada only.

The disk harrow you have purchased has been carefully engineered and manufactured to provide dependable and satisfactory use. Like all mechanical products, it will require cleaning and upkeep. Lubricate the unit as specified. Observe all safety information in this manual and safety decals on the disk harrow and tractor.

For service, your authorized TAYLOR PITTSBURGH dealer has trained mechanics, genuine TAYLOR PITTSBURGH service parts, and the necessary tools and equipment to handle all your needs.

Provide this information to your dealer to obtain correct repair parts.

#### LIMITED WARRANTY

TAYLOR PITTSBURGH MFG., INC., the manufacturer, warrants only to the Original Purchaser that this equipment, under normal use and service, will be free from defects in material and workmanship for one (1) year from date of purchase providing this equipment is purchased for individual and not for commercial use. Warranty for commercial usage is 90 days. This warranty does not apply to any equipment which has been damaged or which has been subjected to abuse, misuse, negligence, abnormal wear and tear, alterations, tampering, or failure to follow operating instructions. This warranty does not cover any product or parts not manufactured by Taylor Pittsburgh Manufacturing, Inc..

Under this warranty, the manufacturer will repair or replace any part which the manufacturer determines has failed during the period of the warranty due to defects in material or workmanship. After approval by the manufacturer, the equipment or defective part must be returned to Taylor Pittsburgh Mfg., Inc., Winfield, Alabama 35594

PURCHASER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY, OTHER DEFECT, OR CONDUCT GIVING RISE TO LIABILITY SHALL BE THE REPAIR OR REPLACEMENT OF THE PRODUCT SOLD, AND THE MANUFACTURER UNDER NO CIRCUMSTANCES SHALL BE LIABLE FOR ECONOMIC LOSS OR INCIDENTAL OR CONSEQUENTIAL DAMAGES. THE MANUFACTURER DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY AND FITNESS FOR PURPOSE.

Taylor Pittsburgh Mfg., Inc. reserves the right to make improvements and changes in specifications without notice or obligation to modify previously sold units.

This manual describes the proper assembly procedures for your disk harrow and furnishes operating and maintenance recommendations to help you obtain long and satisfactory service.

## SAFETY RULES



## ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!



Throughout this manual, the term IMPORTANT is used to indicate that failure to observe can cause damage to equipment. The terms CAUTION, WARNING and DANGER are used in conjunction with the Safety-Alert Symbol, (a triangle with an exclamation mark), to indicate the degree of hazard for items of personal safety.



The Safety-Alert Symbol means ATTENTIONI BECOME ALERT! YOUR SAFETY IS INVOLVED!



Denotes a reminder of safety practices or directs attention to unsafe practices which could result in personal injury if proper precautions are not taken.



Denotes a hazard exists which can result in injury or death if proper precautions are not taken.



Denotes an extreme intrinsic, hazard exists which would result in high probability of death or irreparable injury if proper precautions are not taken.

## GENERAL INFORMATION

#### INTRODUCTION

**READ THIS MANUAL** carefully to learn how to operate and service your harrow correctly. Failure to do so could result in personal injury or equipment damage.

Throughout this manual, references are made to right and left direction. **RIGHT - HAND AND LEFT - HAND** sides are determined by standing behind the harrow facing the direction the harrow will travel when going forward.

The purpose of this manual is to assist you in operating and maintaining your Series 650 Offset Disc Harrow. Read it carefully. It furnishes information and instructions that will help you achieve years of dependable performance. These instructions have been compiled from extensive field experience and engineering data. Some information may be general in nature due to unknown and varying operating conditions.

However, through experience and these instructions, you should be able to develop procedures suitable to your particular situation.

Maintain your harrow with original repair parts to insure safety and optimum performance.

## **▲** WARNING

 Some illustrations in this manual show the harrow with safety components removed to provide a better view. The harrow should never be operated with any safety components removed.

The illustrations and data used in this manual were current at the time of printing, but due to possible production changes, your harrow may vary slightly in detail. We reserve the right to redesign and change the machines as may be necessary without notification.

## TABLE OF CONTENTS

INTRODUCTION	1
WARRANTY	1
SAFETY SYMBOLS	2
GENERAL INFORMATION	2
SPECIFICATIONS	4
SAFETY RULES	5 - 7
BOLT TORQUE CHART	7
SAFETY DECALS & LOCATIONS	8
OPERATION	9
ASSEMBLY	9 - 13
ATTACHING	13
HYDRAULIC SYSTEM CHECK	
TRANSPORTING	14
ADJUSTMENTS	14
LUBRICATION	
MAINTENANCE	16 - 17
STORAGE	
TROUBLESHOOTING	
MISCELLANEOUS HARDWARE BY SIZE	
MODEL DIAGRAMS	
PARTS INTRODUCTION	22
Figure 8 Disc Gang Components	22
Table 1 Disc Blades	
Figure 9 Scraper Components	,
Figure 10 Small Frame, Hitch, & Wheel Lift	
*	
Figure 11 Large Frame & Hitch	
Figure 12 Large Frame Wheel Lift Components	30
Figure 13 Wheel Components	31
Figure 14 Hydraulic Cylinder & Hoses after 3/96	32
Figure 15 Hydraulic Cylinder & Hoses before 3/96	33

## SPECIFICATIONS

#### MODEL 650

#### Standard Equipment

8' 9" to 17' 11" Cutting Width Range:

186 pounds per blade Average Weight Range: Gang Axle Size: 1-1/2" Square Alloy Steel

9" or 10-1/2" 24" or 26" x 1/4" Thick -- Round or Cut Out Disc Spacing: Disc Blades:

Tapered Blades: (1) 2" on front

(3) on rear (2", 4", & 6" Reduction)

Front Outer Disc Support Back Up Disc: Bearing Hangers: Rigid and Cushion Flex

Trunion Mounted Gang Bearings: 4" x 6" Tube Frame Construction: 4" x 7" Tube Gang Tubes:

Variable--14 to 26 Degrees Gang Working Angle: **Ductile Cast Bearing** Wheel Lift Pivot:

**Heat Treated** Disc Scrapers:

Telescopic for easy adjustment of side draft Tongue Pivot:

Simple Adjusting Cuff and Pin Depth Control: Front to Rear Leveling: **Dual Spring Adjustment Rods** 

Self Leveling, with adjustment mechanism Hitch/Tongue:

Adjustable Height Clevis Hitch:

3000 # Jack/Tongue:

## Optional Equipment

(4) 15" x 10" 6 Bolt Wheel Rims:

Wheel & Rim: (4) 15" x 10" Rim & 11.5L x 15 (6 Ply) Tire

(1) 5" x 8" Hydraulic Cylinder Wheel Lift Hydraulics:

Wrench: Gang Bolt Wrench

## SAFETY RULES



## ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!



Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by a single careless act of an operator.

In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel involved in the operation, transport, maintenance and storage of equipment.

It has been said "The best safety device is an informed, careful operator." We ask you to be that kind of an operator.

The designed and tested safety of this equipment depends on it being operated within the limitations as explained in this manual.

#### TRAINING

- Safety instructions are important! Read this manual and the tractor manual; follow all safety rules and safety decal information. (Replacement manuals are available from dealer or call 1-800-228-2308.) Failure to follow instructions or safety rules can result in serious injury or death.
- If you do not understand any part of this manual and need assistance, see your dealer.
- Know your controls and how to stop engine and attachment quickly in an emergency.
- Operators must be instructed in and be capable of the safe operation of the equipment, its attachments and all controls. Do not allow anyone to operate this equipment without proper instructions.
- Do not allow children or untrained persons to operate equipment.

#### PREPARATION

- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing and head.
- Ensure implement is properly mounted, adjusted and in good operating condition.
- Tighten all bolts, nuts and bolts, and check that all cotter pins are installed securely to ensure equipment is in a safe condition before operating.
- Tractor must be equipped with ROPS or ROPS CAB and seat belt. Keep seat belt securely fastened. Falling off tractor can result in death from being run over or crushed. Keep foldable ROPS systems in "locked up" position at all times.
- Remove accumulated debris from this equipment, tractor and engine to avoid fire hazard.
- Ensure all safety decals are installed.
   Replace if damaged. (See Safety Decals section for location.)

#### **OPERATIONAL SAFETY**

- Operate only in daylight or good artificial light.
- Always comply with all state and local lighting and marking requirements.
- No riders on equipment.
- Always sit in tractor seat when operating controls or starting engine.
   Place transmission in park or neutral, engage brake and ensure all other controls are disengaged before starting tractor engine.

(Safety Rules continued on next page)



## SAFETY RULES



#### ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

(Safety Rules continued from previous page)

- Look down and to the rear and make sure area is clear before operating in reverse.
- Do not operate on steep slopes
- Do not stop, start or change directions suddenly on slopes.
- Use extreme care and reduce ground speed on slopes and rough terrain.
- Watch for hidden hazards on the terrain during operation.
- Stop tractor and implement immediately upon striking an obstruction. Turn off engine, remove key, inspect and repair any damage before resuming operation.
- Disengage power to implement. Lower all raised components to the ground.
   Operate valve levers to release any hydraulic pressure. Stop engine, set parking brake and remove key before dismounting tractor or performing any service or maintenance.

#### MAINTENANCE SAFETY

- Before working underneath, raise harrow to highest position, install transport locks, and block securely.
   Blocking up prevents harrow dropping from hydraulic leak down or mechanical failure.
- Serious injury can be inflicted by disc blades and disc gangs if not handled safely. Watch for unsafe conditions.
   Keep your coworkers safety in mind. Do not handle disc blades with bare hands.
- Keep all persons away from operator control area while performing adjustments, service or maintenance.
- Your dealer can supply genuine replacement disc blades. Substitute blades may not meet original equipment specifications.

- Do not stand on or straddle a tongue when unhitching.
- Never operate harrow until hydraulic cylinders and lines are full of oil and free of air. See operating instructions.
- Do not climb or walk on harrow frame, or tires.

#### TRANSPORTING SAFETY

- Use a Slow Moving Vehicle (SMV) emblem and proper lighting when transporting the harrow.
- Always use a safety chain of tensile strength equal to the gross weight of the disc harrow plus any attachments when transporting. Make sure that the weight of the towing vehicle EXCEEDS the weight of the harrow being towed. Stopping distance increases with increased speed as the weight of the towed load increases, especially on hills and slopes.
- Check tire pressure and wheel bolts before and during transport.
- Do not road the harrow over 20 miles per hour on the best surface conditions.
   Reduce speed when going up or down hills and when approaching ditches or corners. Towing vehicle must weigh more than towed implement.
- Check condition of hitch pins and bolts, tires and hubs, and safety chain before transporting.
- Keep your harrow in proper working condition. Unauthorized modifications to the harrow may impair the function and/or safety and affect harrow life. Do not add excessive weight to harrow.
   Additional weight could cause frame or axle to fail resulting in loss of control of harrow/tractor during transport.

(Safety Rules continued on next page)



## SAFETY RULES ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!



(Safety Rules continued from previous page)

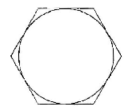
 Watch low hanging Overhead Power Lines during transport. Avoid contact as this can cause serious injury or death.

#### STORAGE

- · Block equipment securely for storage.
- Keep playing children and bystanders away from storage area.

## **BOLT TORQUE CHART**

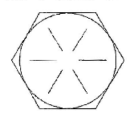




**GRADE 5** 



**GRADE 8** 



## **TORQUE IN FOOT POUNDS**

BOLT SIZ	E	3/8	1/2	5/8	3/4	7/8	1
HEX HEA	.D	9/16	3/4	15/16	1-1/8	1-5/16	1-1/2
G R	2	18	45	89	160	252	320
Α	5	30	68	140	240	360	544
D E	8	40	100	196	340	528	792



## **SAFETY DECALS**



## ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! Replace Immediately If Damaged!

#### DECAL LOCATIONS

The following decals are located on your implement. Read them and follow their instructions for your safety. Keep all decals in place and legible. Replace worn or missing decals. Order by number listed.

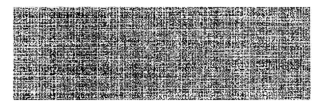




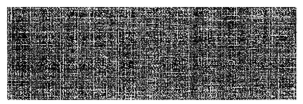


605176 Front of Frame

029772 On Cylinder Bracket



029770 Amber Reflector - Front Side Ends of Front Gang Tubes



029771 Red Reflector - Rear Side End of Rear Gang Tubes



READ YOUR OWNERS MANUAL USE SAFE OPERATING PRACTICES MAX. TRANSPORT SPEED - 20 MPH

009537 Front of Frame



029775 Front of Frame

#### OPERATION

Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by a single careless act of an operator.

In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel involved in the operation, transport, maintenance and storage of equipment.

It has been said "The best safety device is an informed, careful operator." We ask you to be that kind of an operator.

The operator is responsible for the safe operation of this harrow. The operator must be properly trained. Operators should be familiar with the harrow and tractor and all safety practices before starting operation. Read the safety information on pages 2, & 5 through 8.

This harrow is designed for normal farm usage. Optional blades are available for different conditions.

Recommended harrowing speed for most conditions is from two to five mph.

Maintain your implement with original repair parts to insure safety and optimum performance.

#### ASSEMBLY

#### General

Your Series 650 Offset Disc Harrow is shipped in bundles for assembly. Remove all wiring from bundles as they are called for. Choose a level area to arrange the parts conveniently. Assemble parts for each step loosely to insure fit. Use flatwashers with slotted holes. Always use lockwashers unless a lock nut is called for. Tighten hardware after parts are installed according to the torque chart on Page 7. Unless otherwise stated, all hardware is grade 5. The following assembly steps are given to minimize the need for adjustment after assembly. Remember that LEFT and RIGHT are determined by standing at the rear of the implement and facing it.

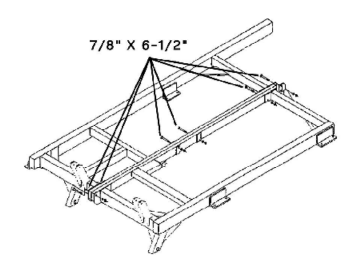


Fig. 1 Large frame assembly

#### Frame & Gangs

#### Small Frame Models

Center frame is a single welded structure. No assembly required.

#### Large Frame Models (Fig. 1):

Position left and right frame assemblies together on supports. Bolt frame halves together with six 7/8" x 6-1/2" bolts, lockwashers, and hex nuts. Tighten hardware before proceeding.

#### All Models:

- Identify the front and rear disc gangs. The scraper blades are on the rear side of the gangs and the front gang blades are concave toward the right.
- Decide which way you want the assembled offset harrow to face so that attaching with a tractor is easiest.
- 3) Position the gangs in a "V" pattern in the middle of the assembly area as shown in Figure 2 with the scraper blades to the rear. The narrow part of the "V" should be to the left with about 2 feet between the gangs.

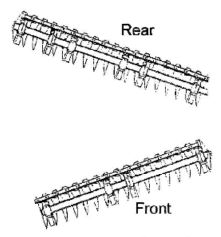


Figure 2 - Positioning Gangs for Assembly

- 4) Rotate the gang tubes up and block the disc blades on both sides to prevent rolling. Be sure supports are secure with gang assemblies upright before proceeding. Both gang tubes should be positioned directly on top of the gangs.
- 5) Place the main frame on top of the gang assemblies so that the front of the frame projects over the front gang and the rear of the frame extends past the rear gang. Position the frame on the gangs as shown on pp. 18-20 for your model.
- 6) As shown in Figure 3, bolt the gangs to the left side of the main frame using the gang tube plate, 1-1/8" x 7-1/2" bolts, lockwashers, and hex nuts provided. Do not tighten bolts.

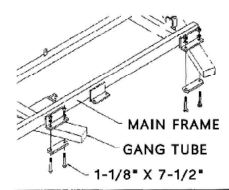


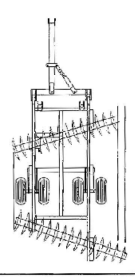
Fig. 3 Mounting gangs to frame

- 7) Adjust the right side of the gangs to the medium angle setting on the mounting plates. Secure to frame using gang tube plate, 1-1/8" x 7-1/2" bolts, lockwashers, and hex nuts provided.
- 8) The rear gang should be aligned with the front gang as shown in Figure 4. Move the gangs as needed to achieve alignment. This relationship should be maintained at all times to insure that the furrow created by the front blade is filled by the rear blade.
- 9) Tighten all hardware.

#### Hitch (See Figure 5)

1) Position hinge bar on main frame as shown with the spring rod mounts up. Pin the hinge bar to the main frame as shown with the 1-3/8" diameter x 8" pins provided. Secure with 3/8" x 2" cotter pins.

Back edge of rear blade aligns with center of corresponding front blade. The furrow created by the front blade is then filled by the back blade.



The two outside rear tapered blades align outside the front tapered blade. The rear blades then level out the ridge created by the front blade.

Fig. 4 Proper front-to-rear gang alignment

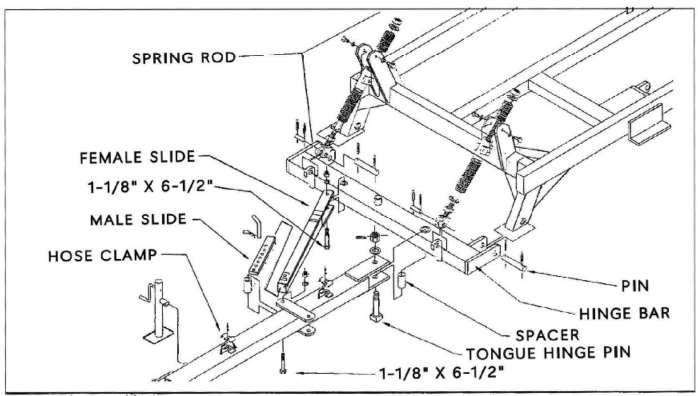
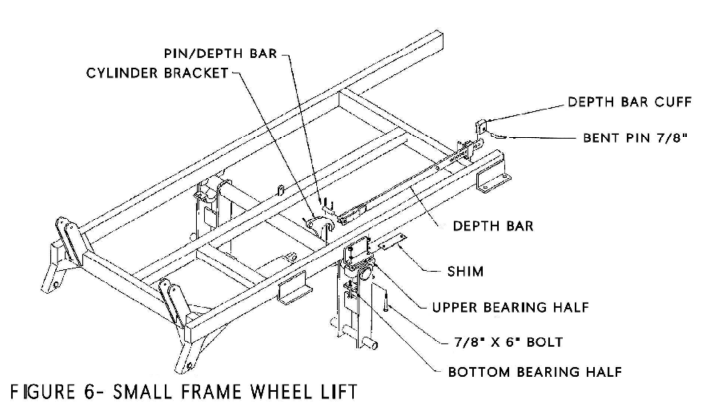


Fig. 5 Hitch assembly



- 2) Mount the tongue to the hinge bar. The tongue may be mounted either side up to accommodate a wide range of drawbar heights. Check the height of your tractor's drawbar to decide how to mount the tongue. Secure the tongue with the 1-1/2" bolt with the slotted hex nut and cotter pin.
- 3) Secure the telescoping arm between the tongue and the hinge bar using two 1-1/8" x 6-1/2" bolts with lockwashers and nuts.
- 4) Install jack stand on tongue and use to support tongue at tractor drawbar height.
- 5) Remove bolts from spring rod tabs on main frame. Align slide assembly on spring rods with holes in tabs making sure grease fitting is toward the front. Reinstall bolts and tighten.
- 6) Remove pin from clevis end of spring rods. Adjust spring rods as needed to align with tabs on hinge bar. Reinstall pins and secure with cotter pins.

#### Small Frame Wheel Lift (See Figure 6)

1) Position wheel lift assembly under main frame with the cylinder anchor to the left and

- wheel arms pointed to the rear. Align wheel arms under mounting plates on frame.
- 2) With wheel lift supported near main frame, fit top half of bearings between mounting plate and wheel lift. Place bottom half of bearings under wheel lift and install 7/8" x 6" botts, lockwasher, and hex nuts. (Save bearing shim so you can use if have leveling problems.)
- 3) Tighten hardware and apply grease at fittings in bearings.
- 4) Remove the pins and depth adjustment cuff from the depth bar. Insert the end of the depth bar with the depth adjustment holes through the cuff provided on the rear of the main frame.
- 5) Pin the clevis end of the depth bar to the wheel lift at the upright. Secure with cotter pins.
- 6) Pin the depth adjustment cuff to the rear end of the depth bar behind the main frame cuff. Secure with hairpin clip.
- 7) Mount rims with tires to axle hubs and torque lug nuts.

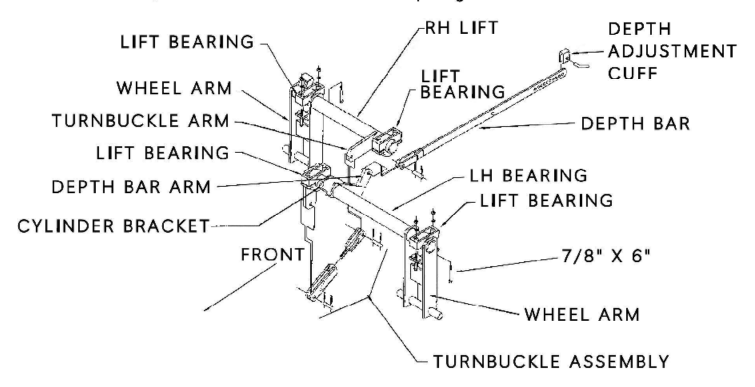


Fig. 7 Large frame wheel lift

#### Large Frame Wheel Lift (See Figure 7)

- 1) Position left-hand wheel lift under frame and align with mounting plates. Be sure wheel arm points to the rear.
- 2) Position top half of bearings between mounting plates and wheel lift. Align bottom half of bearings with top half and install 7/8" x 6" bolts, lockwashers, and hex nuts.
- Repeat steps 1 & 2 for right-hand wheel lift making sure to point the wheel arm to the front.
- 4) Install rims with tires onto hubs and torque lug nuts.
- 5) With all four wheels on the ground, install turnbuckle assembly between right and left wheel lifts. Adjust length of turnbuckle to achieve alignment. Do not rotate either wheel lift as this will cause the machine to be unlevel.
- Remove pins and depth bar cuff from depth bar.
- 7) Slide end of depth bar through cuff on main frame. Pin clevis end of depth bar to arm on wheel lift and secure using cotter pins.
- 8) Install depth bar cuff on depth bar behind main frame cuff. Secure with pin and clip.

## Hydraulic System

Your offset harrow is designed for use with a standard ASAE 5" x 8" cylinder, either single or double action. Do not use a cylinder with a bore less than 5" and a stroke other than 8".

When installing fittings, use a thread sealant to prevent leaking. Use care not to over tighten fittings.

- Mount butt end of cylinder to main frame anchor. Be sure line ports are facing up.
- Remove port plugs from cylinder ports and extend rod to align clevis with anchor on wheel lift. If necessary, rotate wheel lift up to achieve alignment. Pin cylinder rod clevis to wheel lift.

- 3) Install reducer bushings in cylinder ports and tighten.
- Install hydraulic lines into reducer bushings.
- 5) Secure lines to tongue using hose clamps provided. Be sure to leave slack for hinge motion of offset harrow. Also allow enough extra line for pivot of tractor.

## **A** WARNING

It is important that all air be out of the hydraulic system before performing wheel lift.

Operate the wheel cylinder lift from extended to retract a number of times. Go over tractor relief at end of each stroke each way to ensure air is being eliminated. Observe tractor hydraulic system oil level and replenish as needed. The cylinder is functioning properly when 8" stroke is measured at wheel lift cylinder in extend position. Make sure it is 8".

Watch fittings for leaks. If leaks are noticed, shut off tractor, relieve pressure from hydraulic lines, and make repair before proceeding.

Check that all hydraulic connections are tight.

## WARNING

Check for small high pressure leaks by passing a piece of cardboard or wood over lines rather than hands. High pressure oil can penetrate skin and can only be removed surgically.

## **ATTACHING**

## **WARNING**

Be sure bystanders are clear. Do not stand between implement and tractor. Shut off tractor and engage parking brake prior to dismounting.

Back tractor to align drawbar with clevis.

- Attach offset harrow using suitable hitch pin. Secure with hairpin clip.
- Attach hydraulic lines to tractor.
- Relieve weight from jack. Remove pin and store jack in storage position on cross tube.. Replace pin.

#### HYDRAULIC SYSTEM CHECK

1) Start tractor engine and slowly lift offset harrow.

## WARNING

Perform all tractor operations only while seated in the tractor seat. Do not stand beside tractor.

- Watch fittings for leaks. If leaks are noticed, shut tractor off, relieve pressure from hydraulic lines, and make repairs before proceeding.
- Check movement of wheel lift to be sure there is no interference.
- 4) Move wheel lift through full range of motion several times to purge air from system.
- After hydraulic system has been fully charged, check fluid level in tractor's reservoir and refill if necessary.

#### TRANSPORTING

- Lift offset harrow as high as possible. Move depth bar cuff as far forward as possible. Lower offset harrow to rest weight on cuff.
- Level harrow using top spring on spring rod.
- 3) Transport at no more than 20 mph. Use caution on rough terrain.
- Check local laws governing transport of farm equipment on public roads.
- 5) Use caution and be aware of oncoming traffic and roadside obstructions.

- 6) Always use an SMV (Slow Moving Vehicle) emblem when transporting on roads. A bracket is provided on the rear of the implement for mounting the SMV emblem.
- 7) DO NOT transport on public roads at night.

#### **ADJUSTMENTS**

#### General

Several factors will directly affect the performance of an offset harrow. Some of these are disc gang angle, weight of harrow, height of hitch point on the tractor, speed of travel, soil condition, and amount of trash on the ground.

When possible, pull the offset harrow through the swinging drawbar and allow the drawbar to swing freely. The drawbar may be locked in place after the harrow has been pulled enough to determine the position of the tongue where the side draft on the tractor is eliminated. Usually this can be straight to 3" - 4" to left of center on the tractor.

#### Depth of Cut

Depth of cut is controlled by setting the cuff on the depth control bar. Move the cuff forward to decrease working depth and backward to increase working depth.

- Lift offset harrow to relieve weight from cuff.
- 2) Move cuff to desired position. The hole in the cuff is drilled off center so the cuff may be turned around and returned to the same hole for a "half hole" adjustment.
- 3) Once the cuff is set, lower the offset harrow.
- 4) Never position the cuff in front of the main frame cuff.

#### Front To Rear Height Adjustment

The spring rod assemblies on the hitch control front to rear height. The bottom spring controls this setting in operating position, and the top

spring is strictly for leveling the unit in transport. In normal conditions, the offset harrow performs best when the front gang cuts slightly deeper than the rear. This helps the offset harrow to properly trail behind the tractor.

## When making adjustments always adjust both spring rods the same amount.

- To increase penetration of the rear gangs and decrease penetration of the front gangs, tighten the lower spring. To increase penetration of the front gangs, loosen the lower spring.
- 2) To level the offset harrow in transport position, tighten or loosen the top spring as needed.

#### Elimination of Side Draft

When the offset harrow is not adjusted properly, it will not follow the tractor properly. This is because of excessive side draft imposed on the offset harrow when the front and rear gangs are not doing the same amount of work. When the rear section of the offset harrow is pulling to the right, the rear gang is cutting too deep, the pulling point on the harrow is too far to the right, or the rear gang has too much angle. If this condition exists, make adjustments in the following order.

- Decrease the pressure on the bottom spring of the spring rod in small increments until the desired cutting depth for the rear gang is obtained.
- 2) If the rear gang continues to pull to the right, decrease the gang angle by moving the righthand end of the gang forward one setting at a time. See Gang Angle.
- 3) If the condition is still not corrected, change the pulling point of the offset harrow. Do this by lengthening the slide assembly on the tongue one setting at a time.

If the rear gang of the offset harrow is pulling to the left, the above adjustments should be made opposite as described but in the same order.

- Increase pressure on the lower spring.
- Increase rear gang angle one setting at a time.
- 3) Shorten slide assembly on tongue one setting at a time.

#### Gang Angle

In general, the offset harrow is operated in minimum gang angle under normal conditions, medium gang angle under moderately tough conditions, and maximum gang angle under extreme conditions.

As a rule, never set the rear gang with less angle than the front gang and do not change angle in both gangs at the same time.

- 1) Lower offset harrow harrow to the ground.
- Remove both right-hand gang tube bolts.
- 3) Place one bolt at new setting to keep the gang from traveling beyond the new setting while adjustment is being made. (eg. If moving the gang forward, place bolt in forward hole of new setting).
- 4) Move disc gang to new setting by pulling the offset harrow forward or backing it up. Replace remaining bolt at new setting.

#### Scraper Blades

The scraper blades should be adjusted into the disc blades periodically to compensate for wear.

- 1) Loosen the two bolts holding the bar to the hangers.
- Slide the scraper assembly in toward the blade. Do not force the scrapers into the disc blades.
- Retighten hardware.

#### Lubrication

Clean all grease fittings with a clean rag prior to performing lubrication. Use a good grade lithium base multipurpose grease.

- Spring Rods Apply grease at slide assembly before each use.
- Wheel Lift Bearings Apply grease at all bearings before each use.
- Disc Gang Bearings Lubricate every 50 hours under normal conditions, every 16 hours under muddy conditions. With offset harrow in transport position, apply grease while slowly rotating disc gang. Apply until fresh grease emerges from seal around bearing.
- Wheel Hubs The wheel hubs are packed with grease at the factory and do not require any initial maintenance. As a rule maintain the hubs on the same schedule as the front wheels on the tractor. Keep bearings properly adjusted with bearing adjustment nut for long life.

#### MAINTENANCE

#### General

Your offset harrow harrow is designed for minimum maintenance. By taking a few minutes prior to beginning operations and performing the following maintenance check, you will insure improved performance and longer life of your offset harrow.

#### Tires

The tires should be checked prior to beginning daily operations. Be sure that all tires have the correct pressure (35 psi maximum).

## Disc Gang Axles

The disc gang axles are torqued at the factory. During the first few hours of operation, the spacer spools will seat themselves and may cause the axle to loosen. After the first day of operation check the gang axles and retorque if necessary.

- 1) Lift the offset harrow to transport position.
- Strike each blade with a light hammer. If a ringing sound is heard the gang is tight. If not, the blade is loose and the gang should be retorqued.
- Lower unit to ground.
- 4) Remove the cotter pin from the nut at one end of the gang. Retorque the axle to 1000 ft.-lbs.

After this "break in" period, the gang axles should not require tightening unless the nut is removed for some reason.

#### **Hydraulic System**

The hydraulic system requires no regular maintenance but should be checked periodically for leaks. A leaky hydraulic system is unsafe and unreliable.

- 1) Inspect fittings for leaks and make repairs before using offset harrow.
- 2) Hydraulic lines subjected to high pressure over time may develop small leaks. These leaks will be detectable only when the lines are under pressure. To locate small high pressure leaks within the lines, move a piece of cardboard over the length of the line.

## **WARNING**

Do not run bare hand over lines to check for leaks. Fluid leaking under high pressure can penetrate the skin causing poisoning. In such cases, fluid must be removed surgically.

If hydraulic lines begin to develop leaks they should be replaced.

 Inspect cylinders for leaks around piston rod and cylinder body. If cylinder leaks, order the seal kit and rebuild the cylinder

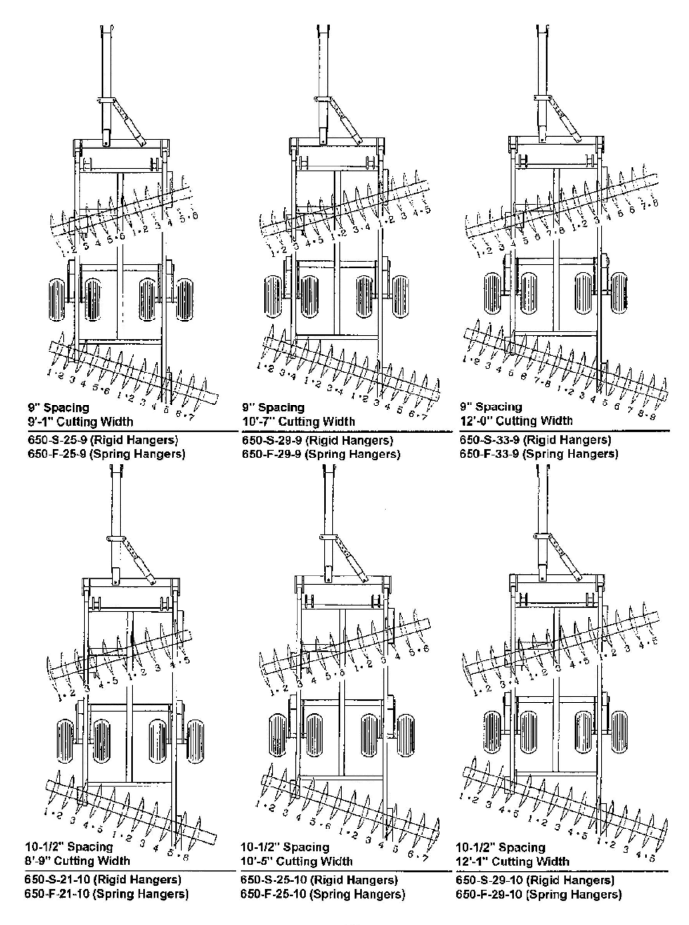
#### **STORAGE**

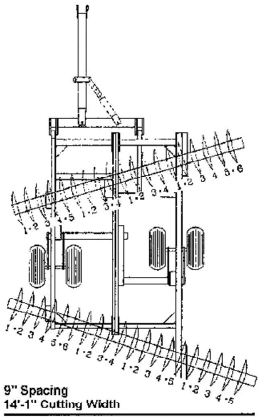
- Wash offset harrow prior to storage. Clean all debris from disc gangs especially around bearings.
- 2) Apply grease to disc gang bearings for storage between seasons.
- 3) Store offset harrow under shelter from weather.

- 4) Coat soil engaging surfaces as well as exposed portion of cylinder piston rod with a rust inhibitor.
- 5) Block equipment securely for storage.
- 6) Keep playing children and bystanders away from storage area.

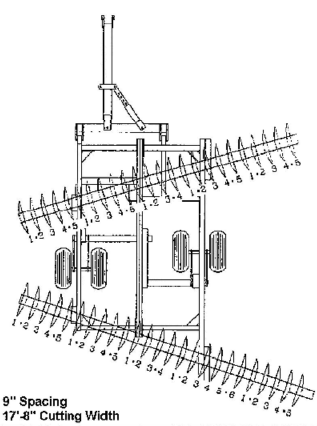
	TROUBLESHOOTING	
Problem	Possible Cause	Remedy
BACK GANG PULLS TO THE RIGHT	REAR GANG SET TOO DEEP	DECREASE LOWER SPRING PRESSURE PG. 15
	REAR GANG ANGLE TOO BIG	DECREASE GANG ANGLE PG. 15
	PULLING POINT TOO FAR RIGHT	LENGTHEN SLIDE ASSEMBLY PG. 15
BACK GANG PULLS TO THE LEFT	REAR GANG SET TOO SHALLOW	INCREASE LOWER SPRING PRESSURE PG. 15
	REAR GANG ANGLE TOO SMALL	INCREASE GANG ANGLE PG. 15
	PULLING POINT TOO FAR LEFT	SHORTEN SLIDE ASSEMBLY PG. 15
OFFSET NOT LEVEL IN TRANSPORT	TOP SPRING NOT ADJUSTED	LOOSEN OR TIGHTEN TOP SPRINGS PG. 15
HYDRAULIC SYSTEM NOT RESPONSIVE	DEPTH BAR LOCKED	MOVE DEPTH BAR CUFF
	TRACTOR LINE NOT INSTALLED	CHECK HOOK UPS
	INTERFERENCE WITH WHEEL LIFT	CHECK WHEEL LIFT TRAVEL PATH

	MISCELLANEOUS HARDWARE BY SIZE						
Size	Part Number By Item						
	LOCKWASHER	FLATWASHER	REGULAR HEX NUT	HEX LOCKNUT			
1/4"	303951	-	304003	-			
5/16"	303952	303968	304004	-			
3/8"	303953	303969	304005	304018			
7/16"	303954	303970	304006	304019			
1/2"	303955	303971	304007	304020			
5/8"	303956	303972	304008	304021			
3/4"	303957	303973	304009	304022			
7/8"	303958	303974	304010	304023			
1"	303959	303975	304011	304024			
1-1/8"	303960	303976	304012	304025			
1-1/4"	303961	303977	304013	304026			

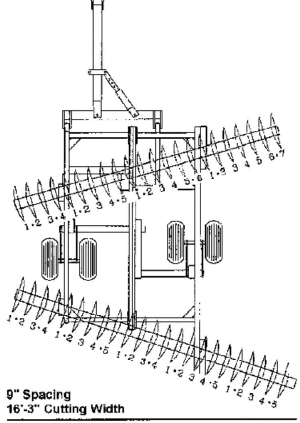




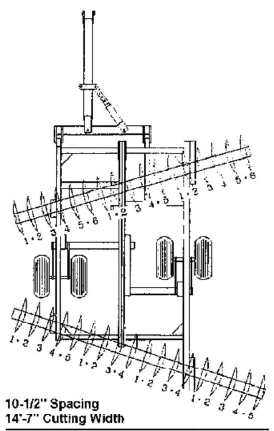
650-S-39-9 (Rigid Hangers) 650-F-39-9 (Spring Hangers)



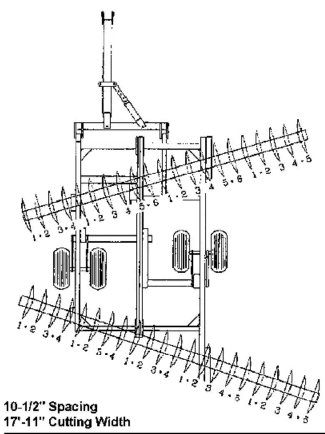
650-S-49-9 (Rigid Hangers) 650-F-49-9 (Spring Hangers)



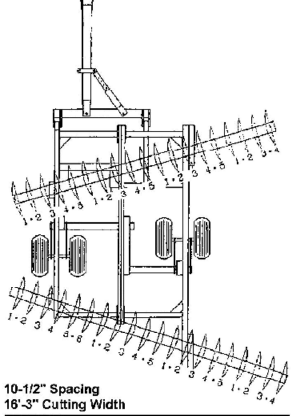
650-S-45-9 (Rigid Hangers) 650-F-45-9 (Spring Hangers)



650-S-35-10 (Rigid Hangers) 650-F-35-10 (Spring Hangers)



650-S-43-10 (Rigid Hangers) 650-F-43-10 (Spring Hangers) PN-000312 (Rev. 3/01)



650-S-39-10 (Rigid Hangers) 650-F-39-10 (Spring Hangers)

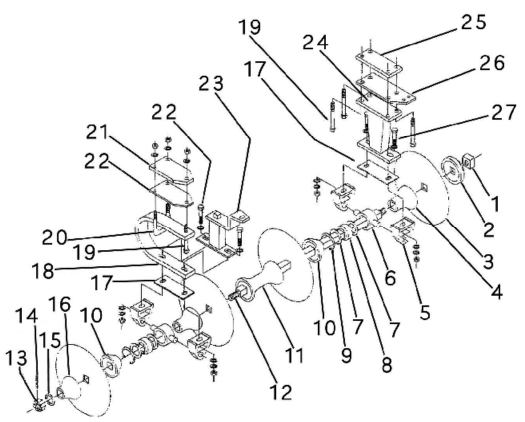


FIGURE 8 DISC GANG COMPONENTS

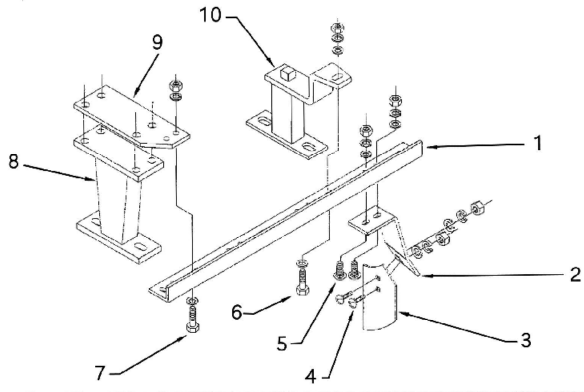
ltem	Part #	Description	Item	Part #	Description
1	208930	NUT/SQUARE 1-1/2"	14	304142	PIN/COTTER 5/16" X 3"
2	206/65	BUTT PLATE	15	303979	WASHER/FLAT 1-1/2"
3	SEE	DISC BLADE	16	204438	END WASHER
	TABLE		17	211618	SUPPORT PLATE
4	207930	SPACER/HALF CONVEX 9" SP	18	207800	SPRING BEARING HANGER
	206631	SPACER/HALF CONVEX 10-1/2" SP	19	303738	HHCS 7/8" X 7"
5	211587	BEARING SUPPORT		303958	WASHER/LOCK 7/8"
6		HSG/TRUNNION BEARING		304010	NUT/HEX 7/8" NC
7		WASHER/ FLAT SPECIAL	20	208737	U BOLT 3/4"
8		BEARING GW211PP17	l i	303957	WASHER/LOCK 3/4"
9		RETAINING RING		304009	NUT/HEX 3/4" NC
10		SPACER/HALF CONCAVE 9" SP	21	208736	TOP PLATE
	204437	SPACR/HALF CONCAVE 10-1/2" SP	22	303748	HHCS 7/8" X 3-3/4"
11	207932	SPACER/FULL 9" SP		303958	WASHER/LOCK 7/8"
		SPACER/FULL 10-1/2" SP		303974	WASHER/FLAT 7/8"
12	209311	AXLE/3 DISC 9" SP 24-13/16"		304010	NUT/HEX 7/8" NC
	208267	AXLE/4 DISC 9" SP 33-13/16"	23	210649	HANGER/SPRING SCRAPER
		AXLE/5 DISC 9" SP 42-13/16"	24	210701	HANGER/RIGID BEARING
	208174	AXLE/6 DISC 9" SP 51-13/16"	25	208495	TOP PLATE
ĺ	208175	AXLE/7 DISC 9" SP 60-13/16"	26	210623	SCRAPER BAR PLATE
	207633	AXLE/3 DISC 10-1/2" SP 28"	27	303730	HHCS 7/8" X 3"
	207631	AXLE/4 DISC 10-1/2" SP 38-1/2"	28	208806	SHIM
	207632	AXLE/5 DISC 10-1/2" SP 49"			
	207877	AXLE/6 DISC 10-1/2" SP 59-1/2"			<u> </u>
13	304042	NUT/HEX SLOTTED 1-1/2"			

	TABLE 1 DISC BLAD	ES
PART N	UMBER	DESCRIPTION
SHALLOW CONCAVITY - FRONT GANG	DEEP CONCAVITY - REAR GANG	
207905	204007	26" HEAVY DUTY CUT OUT DISC
207906	205011	26" HEAVY DUTY ROUND DISC
207901	204006	24" HEAVY DUTY CUT OUT DISC
207902	204009	24" HEAVY DUTY ROUND DISC
205024	205024	22" HEAVY DUTY CUT OUT DISC
205025	205025	22" HEAVY DUTY ROUND DISC
207	911	20" CUT OUT TAPER DISC
207	912	20" ROUND TAPER DISC
207	913	18" CUT OUT TAPER DISC
207	914	18" ROUND TAPER DISC
208173		12" BACK UP DISC - BEHIND FRONT LEAD DISC

#### INSTRUCTIONS FOR ORDERING DISC BLADES

When ordering blades, remember that the rear gang gets three "taper" blades and the front gang gets one "taper blade". Blades are tapered in 2" diameter increments. Be sure to order shallow concavity blades for the front and deep concavity blades for the rear ( 18" and 20" come in one concavity only).

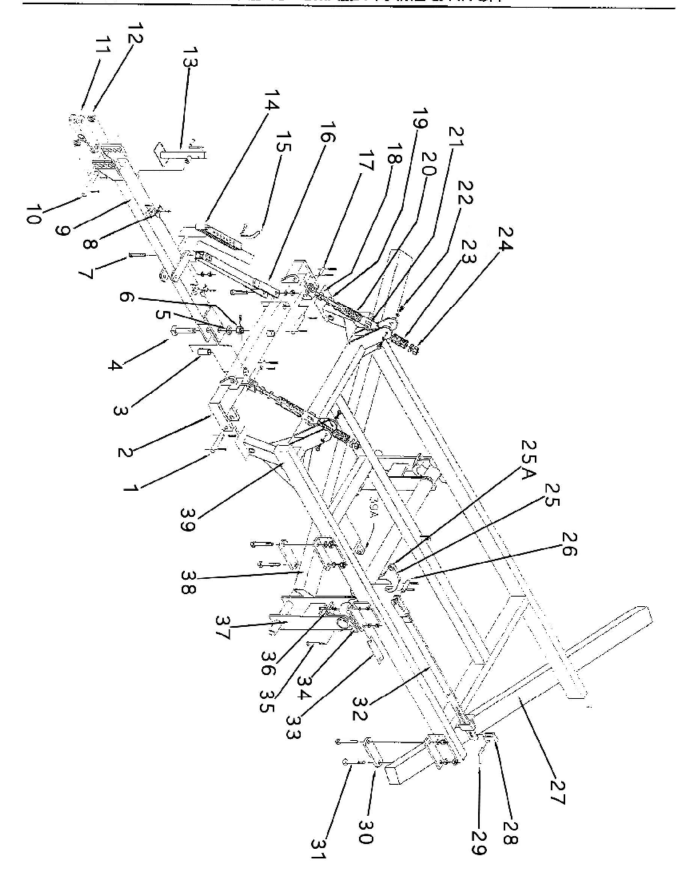
- 1) Determine the total number of blades required regardless of blade size.
- For the main disc size, order four LESS than the total required.
- 3) Order a shallow concavity blade 2" smaller for the front taper.
  4) Order one deep concavity blade 2" smaller, one 4" smaller, and one 6" smaller for the three rear taper blades.



Mana		Part #	PONENTS (Rear Assy Shown)		
Item	Part #	7	Description		
	Front Assy	Rear Assy			
1		209792	SCRAPER BAR 9" SPACING 25-1/2"		
	209797	209796	SCRAPER BAR 9" SPACING 43-1/2"		
[	209795	209794	SCRAPER BAR 9" SPACING 34-1/2"		
	209799	209798	SCRAPER BAR 9" SPACING 52-1/2"		
		209800	SCRAPER BAR 9" SPACING 61-1/2"		
	209503		SCRAPER BAR 101/2" SPACING 29"		
	209505	209506	SCRAPER BAR 10½" SPACING 39-1/2"		
	209507	209508	SCRAPER BAR 10½ SPACING 50"		
	209510 209509		SCRAPER BAR 10½" SPACING 60-1/2"		
		209511	SCRAPER BAR 10½" SPACING 71"		
2	209889	209888	SCRAPER HANDLE		
3	209	851	SCRAPER BLADE		
4	303	858	BOLT/CARRIAGE 1/2" X 1-1/4"		
	303	955	WASHER/LOCK 1/2"		
	304	007	NUT/HEX 1/2" NC		
5	303	859	BOLT/CARRIAGE 1/2" X 1-1/2"		
	303	955	WASHER/LOCK 1/2"		
	304	007	NUT/HEX 1/2" NC		
6	303	676	HHCS 5/8" X 2"		
	303	956	WASHER/LOCK 5/8"		
	303	972	WASHER/FLAT 5/8"		
	304	800	NUT/HEX 5/8" NC		
7	303	675	HHCS 5/8" X 1-3/4"		
	303	956	WASHER/LOCK 5/8"		
	303	972	WASHER/FLAT 5/8"		
	The second secon	008	NUT/HEX 5/8" NC		
8	210		HANGER/RIGID BEARING		
9		623	SCRAPER BAR PLATE		

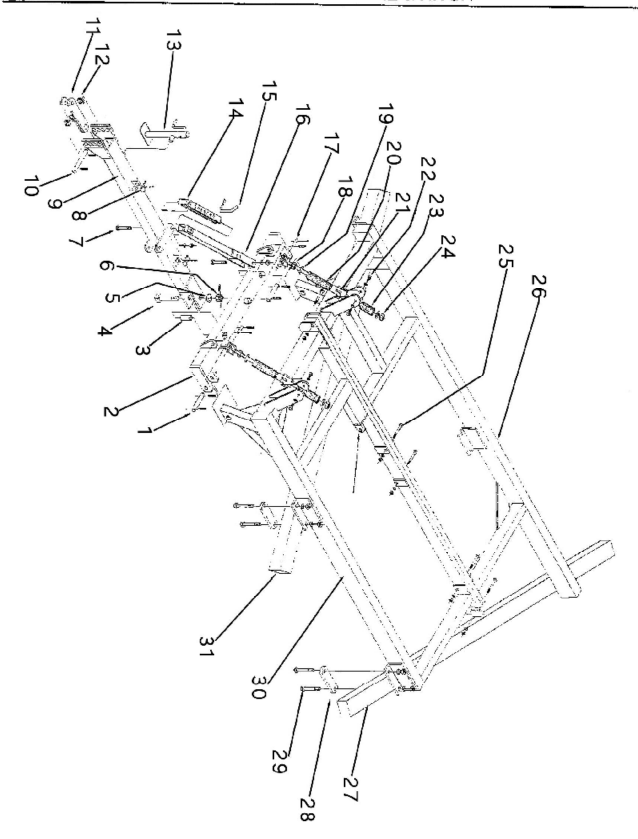
## SMALL FRAME, HITCH, & WHEEL LIFT (Refer to Figure 10)

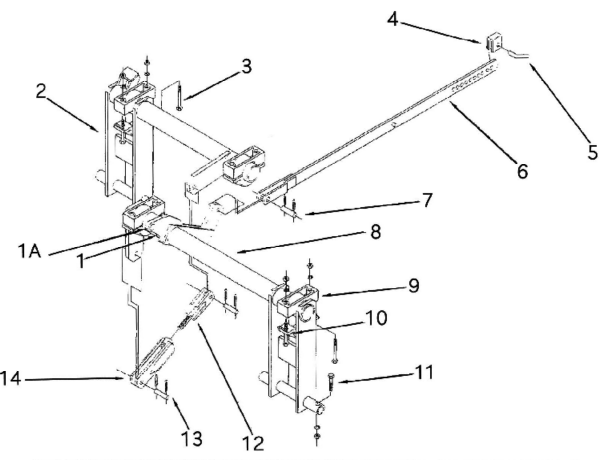
Item	Part	Description	Qty	Item	Part	Description	Qty
1	209125	HINGE BAR PIN	2	22	203748	BOLT- 7/8" SPECIAL	4
	304151	PIN/COTTER 3/8" X 2"	4		303958	WASHER/LOCK 7/8"	
2	210157	HINGE BAR	1	23	206612	SM COMPRESSION SPRG	2
3	209578	BUSHING	1	24	304053	NUT/HEAVY HEX 1-3/8"	2
4	209596	TONGUE HINGE PIN	1	25	208862	HYD CYLDR BRKT W/ BUSH	1
5	303979	WASHER/FLAT 1-1/2"	1	25A	208935	TENSION BUSHING	1
6	304042	NUT/HEX SLOTTED 1-1/2"	1	26	208098	DEPTH BAR CLEVIS PIN	1
	304142	PIN/COTTER 5/16" X 2"	1		304151	PIN/COTTER 3/8" X 2"	2
7	303779	HHCS 1-1/8" X 6-1/2"	2	27	208743	TUBE/REAR GANG 126"	
	303960	WASHER/LOCK 1-1/8"	2		208747	TUBE/REAR GANG 133"	
	304012	NUT/HEX 1-1/8" NC	2		208751	TUBE/REAR GANG 154"	
8	208259	HOSE CLAMP	2	28	208706	DEPTH ADJUSTMENT CUFF	1
	303859	BOLT/CARRIAGE 1/2" X 1-1/2"	2	29	210806	DEPTH ADJUSTMENT PIN	1
	303955	WASHER/LOCK 1/2"	2		205829	HITCH PIN CLIP	1
	304007	NUT/HEX 1/2" NC	2	30	210721	GANG TUBE PLATE	4
9	209574	TONGUE	1	31	303781	HHCS 1-1/8" X 7-1/2"	8
10	209742	CLEVIS PIN	1		303960	WASHER/LOCK 1-1/8"	8
	304165	PIN/COTTER 1/2" X 3"	2		304012	NUT/HEX 1-1/8" NC	8
11	209013	SGL/ DBL DRAWBAR CLEVIS	1	32	210716		1
12	210724	TONGUE CLEVIS SPACER	2	33	208500	SHIM	4
13	808026	The Control of the Co	1	34	209235	WHEEL LIFT BEARING TOP	2
14		MALE SLIDE	1	35	303736		4
15		SLIDE ADJUSTMENT PIN	1		303958		
	205829	HITCH PIN CLIP	1		304012		
16			1	36	209236	WHEEL LIFT BRG BOTTOM	2
17		SPRING ROD CLEVIS PIN	2	37	210128	WHEEL LIFT	1
	304137	PIN/COTTER 5/16" X 1-1/2"	4	38	208740	TUBE/FRONT GANG 103"	
18		SPRING ROD ASSEMBLY	2		208745		
19	205163	SPECIAL FLAT WASHER	4		208749		
20	209148	LG COMPRESSION SPRING	2	39	210169	MAIN FRAME	1
21	203742	SLIDE ASSY W/ ALEMITE	2	39A	208935	TENSION BUSHING	1
	304194	ALEMITE	2				



## LARGE FRAME & HITCH (Refer to Figure 11)

Item	Part #	Description	Qty
1	209125	HINGE BAR PIN	2
	304151	PIN/COTTER 3/8" X 2"	4
2	210157	HINGE BAR	1
3	209578	BUSHING	1
4	209596	TONGUE HINGE PIN	1
5	303979	WASHER/FLAT 1-1/2"	1
6	304042	NUT/HEX SLOTTED 1-1/2"	1
	304142	PIN/COTTER 5/16" X 3"	1
7	303779	HHCS 1-1/8" X 6-1/2"	2
8	208259	HOSE CLAMP	2
	303859	BOLT/CARRIAGE 1/2" X 1-1/2"	2
	303955	WASHER/LOCK 1/2"	2
	304007	NUT/HEX 1/2" NC	2
9	209574	TONGUE	1
10	209742	CLEVIS PIN	1
	304165	PIN/COTTER 1/2" X 3"	2
11	209013	SGL OR DBL DRAWBAR CLEVIS	1
12	210724	TONGUE CLEVIS SPACER	2
13	808026	JACK	1
14	209592	MALE SLIDE	1
15	209598	SLIDE ADJUSTMENT PIN	1
	205829	HITCH PIN CLIP	1
16	209587	FEMALE SLIDE	1
17	203100	SPRING ROD CLEVIS PIN	2
	304137	PIN/COTTER 5/16" X 1-1/2"	4
18	209603	SPRING ROD ASSEMBLY	2
19	205163	SPECIAL FLAT WASHER	4
20	209148	LG COMPRESSION SPRING	2
21	203742	SLIDE ASSY WITH ALEMITE	2
	304194	ALEMITE	2
22	203748	BOLT - 7/8" SPECIAL	4
	303958	WASHER/LOCK 7/8"	4
23	206612	SM COMPRESSION SPRING	2
24	304053	NUT/HEAVY HEX 1-3/8"	2
25	303737	HHCS 7/8" X 6-1/2"	6
	303958	WASHER/LOCK 7/8"	6
	304012	NUT/HEX 7/8 NC	6
26	211199	RIGHT MAIN FRAME	1
27	208755	TUBE/REAR GANG 187"	
	208759	TUBE/REAR GANG 208"	1
h	208763	TUBE/REAR GANG 229"	1
28	210721	GANG TUBE PLATE	4
29	303781	HHCS 1-1/8" X 7-1/2"	8
2.5	303960	WASHER/LOCK 1-1/8"	8
-	304012	NUT/HEX 1-1/8" NC	8
30	211200	LEFT MAIN FRAME	1
30A	208935	TENSION BUSHING	1
30A 31		TUBE/FRONT GANG 173"	<del> </del>
31	208753		-
-	208757		-
	208761	TUBE/FRONT GANG 215"	





Item	Part #	Description	Qty
1	208862	HYDRAULIC CYLINDER BRACKET	1
1A	208935	TENSION BUSHING - 1.5 OD X 1.25 ID	1
2	211201	RIGHT-HAND WHEEL LIFT	1
	208863	TENSION BUSHING - 1.25 OD X 1.00 ID	1
3	303736	HHCS 7/8" X 6"	8
	303958	WASHER/LOCK 7/8"	8
	304010	NUT/HEX 7/8" NC	8
4	208706	DEPTH ADJUSTMENT CUFF	1
5	210806	DEPTH ADJUSTMENT PIN - 7/8" OD BENT	1
	205829	HITCH PIN CLIP	1
6	210720	DEPTH BAR	1
7	208098	DEPTH BAR CLEVIS PIN - 1-1/8" OD X 3-7/8"	1
	304151	PIN/COTTER 3/8" X 2"	2
8	211202	LEFT-HAND WHEEL LIFT	1
	208863	TENSION BUSHING - 1.25 OD X 1.00 ID	1
9	209235	WHEEL LIFT BEARING TOP	4
10	209236	WHEEL LIFT BEARING BOTTOM	4
11	303658	HHCS 1/2" X 3-1/2"	4
	303955	WASHER/LOCK 1/2"	4
	304007	NUT/HEX 1/2" NC	4
12	210956	MALE TURNBUCKLE HALF	1
13	210480	TURNBUCKLE PIN - 1" OD X 4"	2
	304151	PIN/COTTER 3/8" X 2"	4
14	210955	FEMALE TURNBUCKLE HALF	1

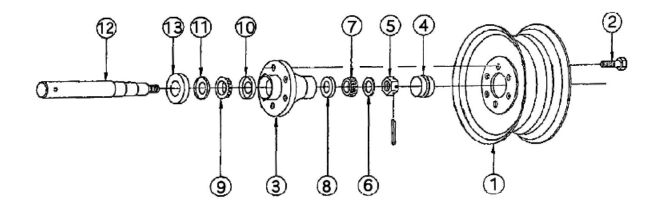
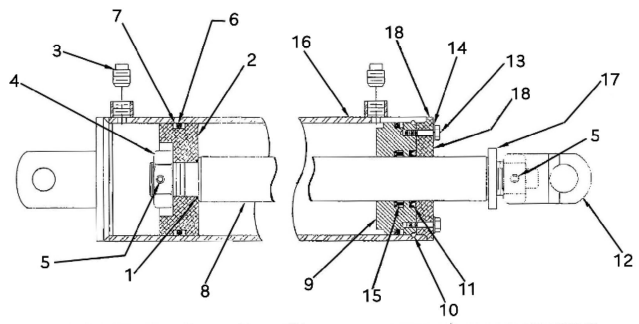


	FIGURE 12 - WHEEL COMPONENTS				
Item	Part	Description	Qty		
1	207857	RIM/15" x 10"- 6 BOLT	1		
2	403817	LUG BOLT - 1/2"-20UNF X 1-1/2"	6		
3	207889	COMPLETE HUB ASSEMBLY (INCL. 2-11 & 13)	1		
4	204523	HUB CAP	1		
5	304037	NUT/HEX SLOTTED 7/8"	1		
	304094	PIN/COTTER 5/32" X 1-1/4"	1		
6	211422	FLAT WASHER	1		
7	204524	BEARING CONE - 14137A	1		
8	203021	BEARING CUP - 14276	1		
9	204526	BEARING CONE - 342A	1		
10	204525	BEARING CUP - 332	1		
11	204527	GREASE SEAL - CR 18823	1		
12	210477	WHEEL SPINDLE	1		
	303658	HHCS 1/2" X 3-1/2"	1_		
	303955	WASHER/LOCK 1/2"	1		
	304007	NUT/HEX 1/2" NC	1		
13	204520	DUST COLLAR	1		
20	7889	COMPLETE HUB ASSEMBLY (INCL. 2-11 & 13)	•		
20	7937	BEARING KIT (INCL. 7-11)	-		



FIGUR		RAULIC CYLINDER & HOSES (WEI	
Item	Part	Description	Qty
1	811418	SHAFT SEAL	1
2	811419	CYLINDER PISTON	1
3	811422	½" PORT PLUG	2
4	811423	1 ½" PISTON NUT	1
5	811425	%" SET SCREW	2
6	811427	PISTON SEAL	2
7	811430	BACKUP WASHER	3
8	811437	CYLINDER ROD	1
9	811438	GLAND	1
10	811441	SNAP RING	1
11	811444	2" CANNED WIPER	1
12	811447	ADJUSTABLE CYLINDER YOKE	1
13	811451	½" X 1 ½" HH BOLT	2
14	811453	¾" WASHER	2
15	811456	2" ROD SEAL	1
16	811459	CYLINDER TUBE	1
17	811465	DONUT STOP	1
18	811466	CYLINDER STOP PLATE	1
**	811469	SEAL KIT (INCL. 1,6,7,11,15)	
ns	605408	HYDRAULIC HOSE - 215"	2
	811236	COMPLETE CYLINDER	-
	813081	CYL. PIN	2
	813082	ROLL PIN	4

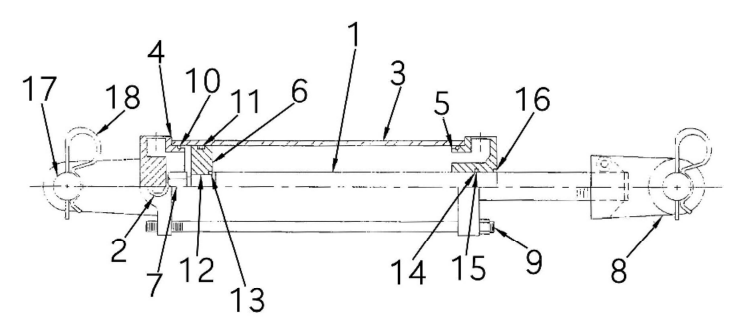


FIGURE	: 15 - HYDRAL	JLIC CYLINDER & HOSES (TIE-ROD	STYLE)
Item	Part #	Description	Qty
1	805427	PISTON ROD	1
2 .	211217	PIPE PLUG	2
3	805428	TUBE	1
4	211219	BUTT	1
5	805429	GLAND	1
6	211220	PISTON	1
7	208849	LOCK NUT	4
8	805430	CLEVIS	1
9	805431	TIE ROD	4
10	**	O-RING	2
11	**	O-RING	1
12	**	BACK UP WASHER	2
13	**	O-RING	1
14	**	O-RING	1
15	**	O-RING	1
16	**	WIPER	1
17	805432	CLEVIS PIN	2
18	805433	HAIR PIN CLIP	4
**	805434	PACKING KIT (INCL. 10-16)	
not shown	207986	1" TO 3/4" REDUCER BUSHING	2
not shown	605408	HYDRAULIC LINE	2
811236		CYLINDER COMPLETE	
299134		LIFT KIT - CYLINDER & LINES	_