

ASSEMBLY INSTRUCTIONS

WIL-RICH QUAD 4 CHISEL PLOW

WIL-RICH PO Box 1030 Wahpeton, ND 58074 PH (701) 642-2621 Fax (701) 642-3372

Printed in USA (74202.PM5) WR-200 11/96

PERSONAL SAFETY IS IMPORTANT!

ALL PERSONNEL INVOLVED WITH THE ASSEMBLY AND/OR OPERATION OF THIS EQUIPMENT MUST BE INFORMED OF PROPER SAFETY PROCEDURES. OPERATOR'S AND ASSEMBLY MANUALS PROVIDE THE NECESSARY INFORMATION. IF THE MANUAL IS LOST FOR A PARTICULAR IMPLEMENT, ORDER A REPLACEMENT AT ONCE. OPERATOR'S AND ASSEMBLY MANUALS ARE AVAILABLE AT NO CHARGE UPON REQUEST.

address ingulries for

WIL-RICH
PO BOX 1030
WAHPETON, ND 58074

PH (701)642-2621 FAX (701)642-3372

Remove all wires and arrange the parts conveniently.

NOTE: Always wear safety glasses or goggles and be careful when cutting wires and steel bands as they are under tension and will spring back when cut.

Wherever the terms "left" and "right" are used, it must be understood to mean from a position behind and facing the machine.

Lubricate all bearings and moving parts as you proceed and make sure they work freely.

Loosely install all bolts connecting mating parts before final tightening.

When tightening bolts, they must be torqued to the proper number of foot-pounds as indicated in the table unless specified. It is important that all bolts be kept tight.

On new machines, all nuts and bolts must be rechecked after a few hours of operation.

GRADE 2	GRADE 5			GRADE 8		
Θ						
TORQUE IN FOOT POUNDS						
BOLTDIA	3/8	1/2	5/8	344	7/8	1
HEXHEAD	946	3/4	15/16	1-1/8	1-5/16	1-1/2
UNCGF2	18	46	89	160	252	320
UNCGR6	30	68	140	240	360	544
UNCGR8	40	100	196	340	528	792
UNFGR2	21	51	102	178	272	368
UNFGR6	32	70	168	264	392	572
UNFGR8	46	112	216	368	792	840

TORQUE EPS

ASSEMBLY INFORMATION

When replacing a bolt, use only a bolt of the same grade or higher. Except in shear bolt applications, where you must use the same grade bolt.

Bolts with no markings are grade 2

Grade 5 bolts furnished with the machine are identified by three radial lines on the head.

Grade 8 bolts furnished with the machine are identified by six radial lines on the head.

All U-bolts are grade 5.



THIS SYMBOL USED TO CALL YOUR ATTENTION TO INSTRUCTIONS CONCERNING YOUR PERSONAL SAFETY. BE SURE TO OBSERVE AND FOLLOW THESE INSTRUCTIONS

A CAUTION

TO AVOID INJURY AND/OR MACHINE DAMAGE:

- . Refer to Operator's Manual for safety instructions.
- . Do not stand or climb on machine when operating.
- Use clean hazard flashers and SMV sign when transporting.
- · Observe highway traffic regulations.

23325

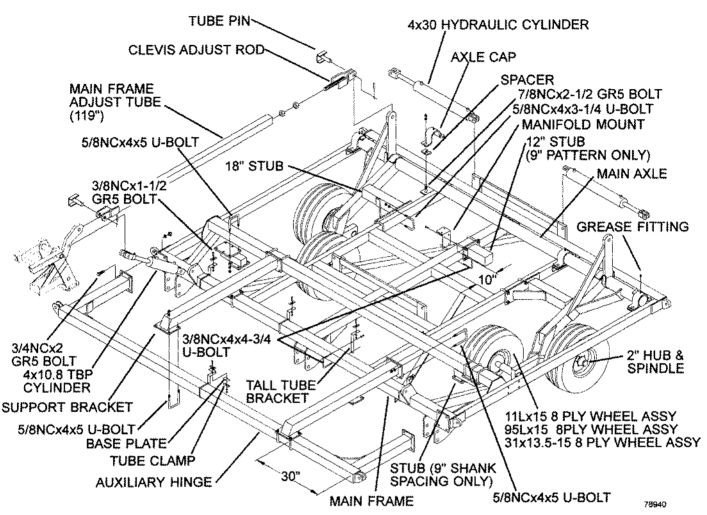
FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY AND/OR EQUIPMENT DAMAGE.

 Just before and during operation be sure no one is on or around the implement. Before activating the hydraulic system, check hoses for proper connections. Before lowering the wings for the first time, make sure the entire system has been charged with oil. With wings down always install hydraulic cylinder channel lock(s) for transporting.

13' MAIN FRAME

Note: Adequately support frame during assembly (allow sufficient ground clearance for shank installation).

Note: See shank placement pages for exact locations of all add-on stubs.



Note: Correct assembly of axle begins with proper shimming of axle cap about axle tube.

A properly shimmed axle should pivot freely when all axle cap bolts are completely tightened, without allowing the axle tube to shift in the axle cap when load is applied and removed.

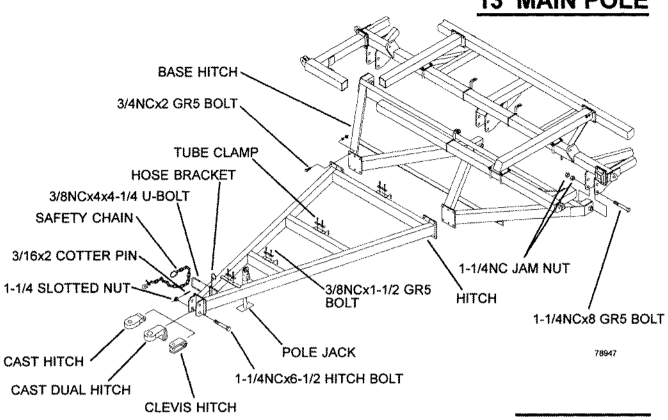
Properly shimmed axles will eliminate the possibility of uneven loads caused by clamping axle tubes and to eliminate unnecessary stress loads on axle assemblies.



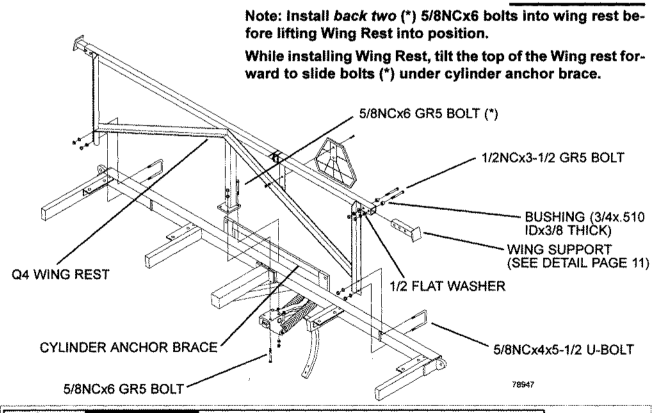
FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY AND/OR EQUIPMENT DAMAGE.

- Just before and during operation be sure no one is on or around the implement.
- Before activating the hydraulic system, check hoses for proper connections.
- Before lowering the wings for the first time, make sure the entire system has been charged with oil.
- With wings down always install hydraulic cylinder channel lock(s) for transporting.

13' MAIN POLE



WING REST



 Completely lower the wings before performing service or adjustments.

Never walk or stand in the path

of the wings.

DANGER

STAND CLEAR AT ALL

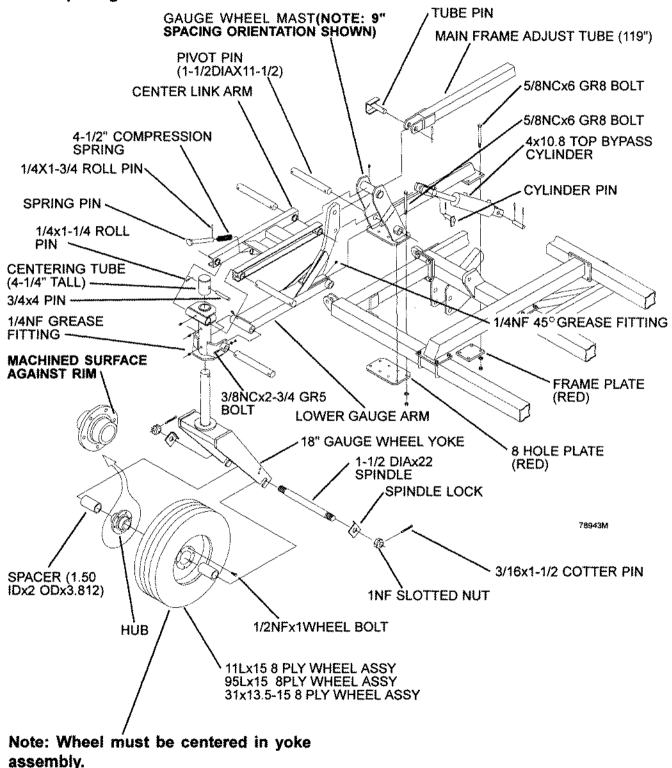
 Failure to do so will result in serious injury or death. ASSEMBLE SO DECAL IS READ FROM THE

IMPLEMENT REAR.

10.8" GAUGE WHEEL - MAIN FRAME ONLY

(FRONT RIGHT HAND CORNER SHOWN)

Note: See shank placements for correct orientation of gauge wheel mast. Lefts and rights are dependent on 9" or 12" shank spacing.



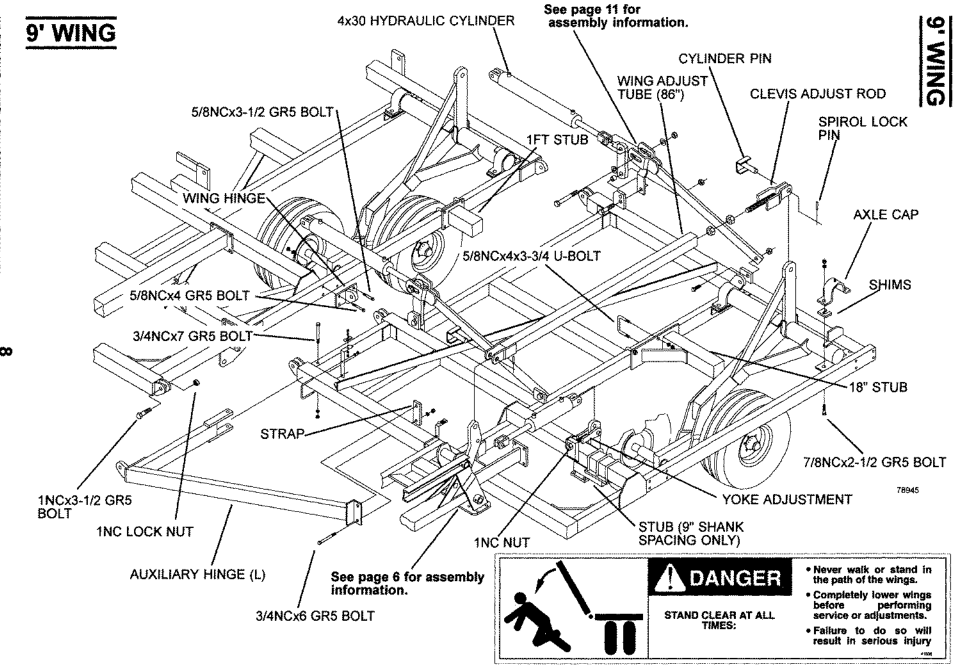
9.3" GAUGE WHEEL - WINGS ONLY

Note: See shank placements for correct orientation of gauge wheel mast. Lefts and rights are dependent on 9" or 12" shank spacing. **TUBE PIN** WING ADJUST TUBE (86") 5/8NCx6 GR8 BOLT GAUGE WHEEL MAST (NOTE: 12" SPACING ORIENTATION SHOWN) **PIVOT PIN** CYLINDER PIN (1-1/2 DIAx11-1/2) 4x9.3 TOP BYPASS CYLINDER TOP LINK ARM YOKE ADJUSTMENT **COLLAR** CYLINDER ANCHOR (1-3/4 TALL) CYLINDER PIN 1/4x1-1/4 ROLL PIN -3/4x4 PIN -1/4NF GREASE 5/8NCx4x5-1/4 FITTING_ U-BOLT **MACHINED SURFACE** 1NC NUT **AGAINST RIM LOWER GAUGE** 1/4NF 45° GREASE FITTING FRAME PLATE (RED) 3/8NCx2-3/4 GR5 **BOLT** 5/8NCx6 GR8 BOLT 18" GAUGE WHEEL YOKE 78943W 1-1/2 DIA x22 SPINDLE 3/16x1-1/2 COTTER PIN **1NF SLOTTED NUT** HUB SPINDLE LOCK **SPACER (1.50** IDx2 ODx3.812) 1/2NFx1WHEEL BOLT 11Lx15 8 PLY WHEEL ASSY 95Lx15 8PLY WHEEL ASSY 31x13.5-15 8 PLY WHEEL ASSY Note: DO NOT locate shank assembly under the gauge wheel mast brace. Tripping of the shank assembly may damage mast

Note: Wheel must be centered in yoke

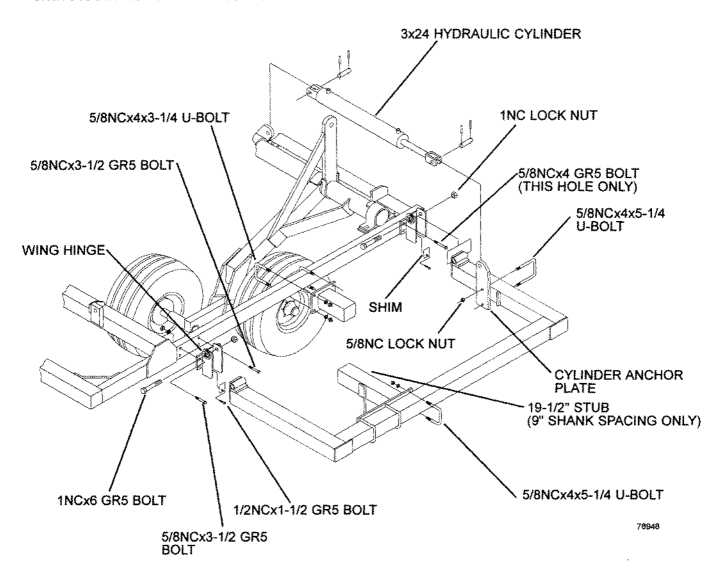
assembly.

brace and/or shank assembly.



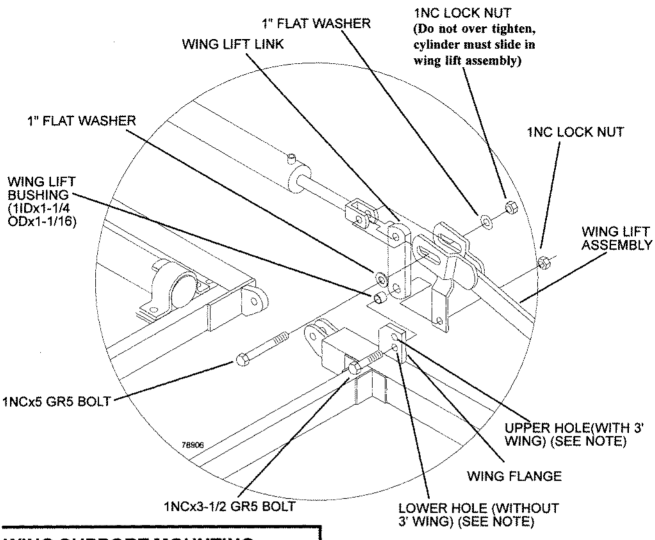
3FT WING

Note: See shank placement pages for exact location of add-on stubs.





WING LIFT COMPONENTS



WING SUPPORT MOUNTING

INSTALL WING SUPPORT
USING THESE HOLES
WHEN YOU DO NOT USE
3' WINGS.

WING REST

INSTALL WING SUPPORT USING THESE HOLES WHEN YOU

USE 3' WINGS.

IF YOU ARE NOT USING A 3' OUTER WING

Note: Assemble Wing Lift Link & 1NCx3-1/2 GR5 Bolt in the bottom hole of the wing flange.

IF YOU ARE USING A 3' OUTER WING

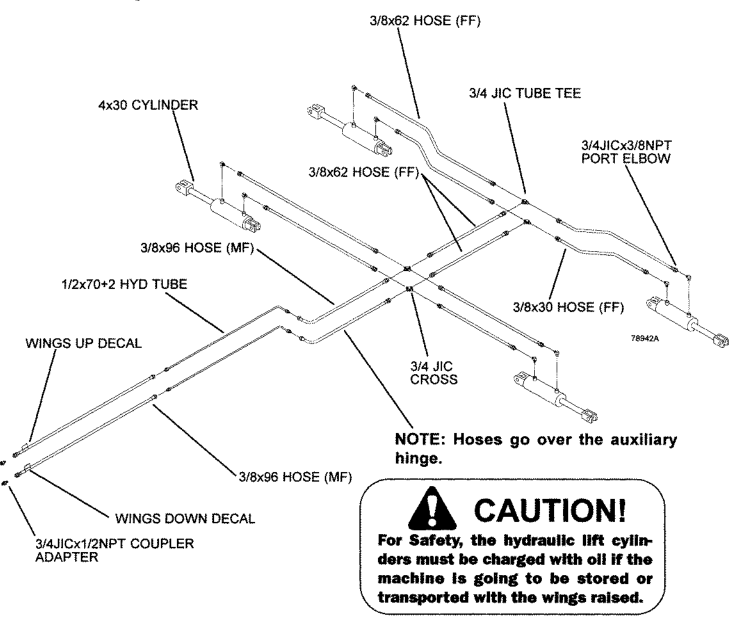
Note: Assemble Wing Lift Bushing & 1NCx3-1/2 GR5 Bolt in the top hole of the wing flange.

WING LIFT HYDRAULICS

Note: Hydraulic pipe compound should be used to prevent leakage on all pipe threads (cylinder ports only)

Torque all hoses 20 to 40 foot pounds. Do not over tighten.

Note: Always make sure wing lift cylinders have an integral restrictor.

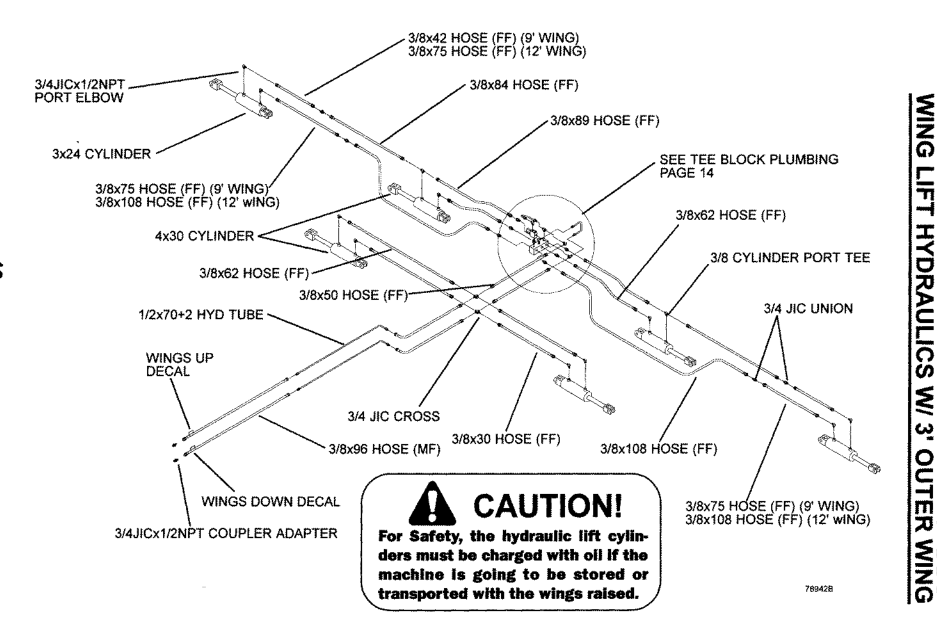




FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY AND/OR EQUIPMENT DAMAGE.

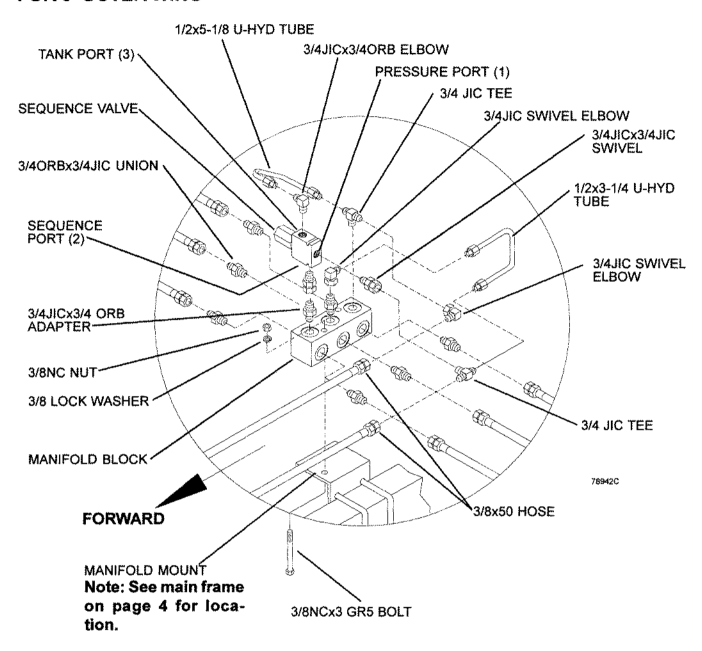
- Just before and during operation be sure no one is on or around the implement.
- Before activating the hydraulic system, check hoses for proper connections.
- Before lowering the wings for the first time, make sure the entire system has been charged with oil.
- With wings down always install hydraulic cylinder channel lock(s) for transporting.

WING LIFT HYDRAULICS W/ 3' OUTER WING



TEE BLOCK PLUMBING

FOR 3' OUTER WING

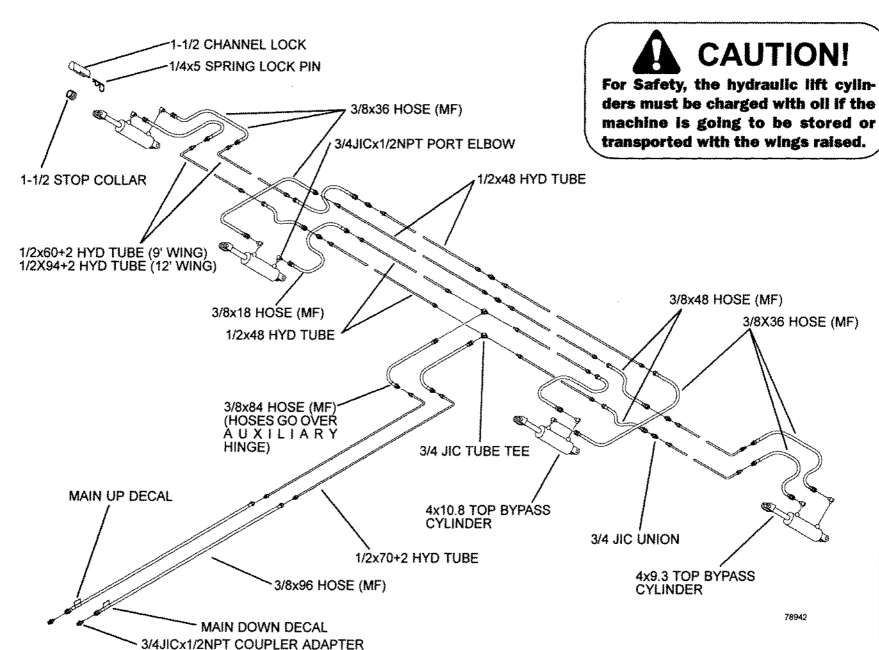




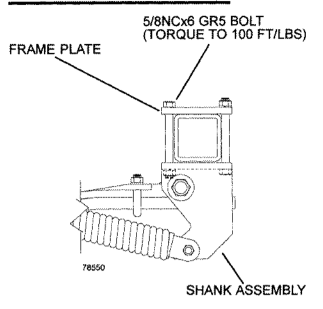
FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY AND/OR EQUIPMENT DAMAGE.

- Just before and during operation be sure no one is on or around the implement.
- Before activating the hydraulic system, check hoses for proper connections.
- Before lowering the wings for the first time, make sure the entire system has been charged with oil.
- With wings down always install hydraulic cylinder channel lock(s) for transporting.





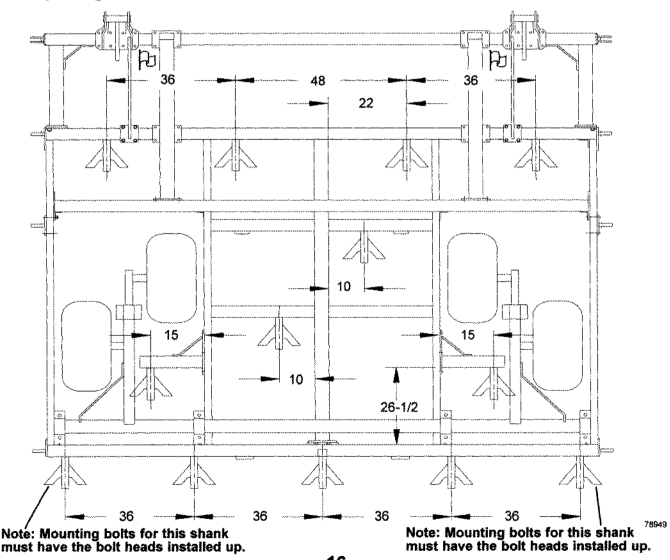
SHANK ASSEMBLY



- 1. For ease of installation loosely assemble the frame plate to the shank assembly with the two rear bolts (Note direction of bolts).
- 2. Slide entire assembly onto frame then install front two mounting bolts (shank should then hang by itself).
- To allow for tripping, shank assembly must have a minimum of five inches side clearance, measured from the center of the shank assembly.
- When proper location of the shank assembly is reached tighten all four mounting bolts securely.

Note: (戊)Denotes the gauge wheel mast that must be used for this specific shank configuration.

13 FT MAIN FRAME 12" Spacing

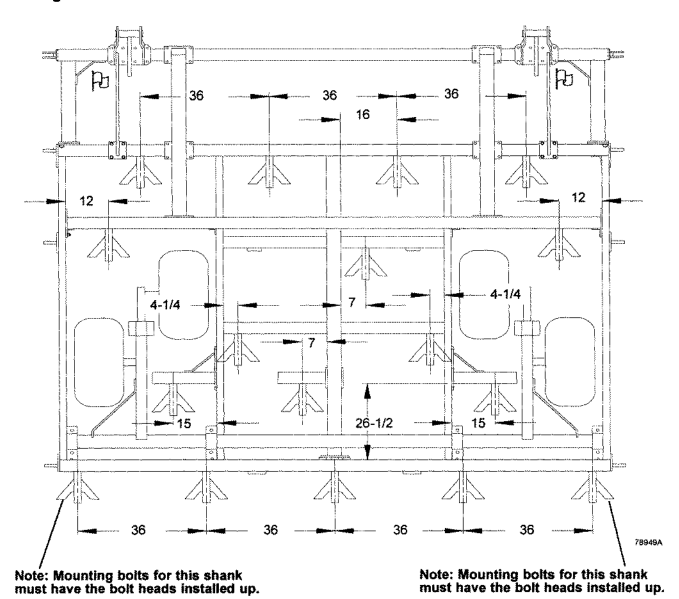


WIL-RICH QUAD 4 CHISEL PLOW ASSEMBLY MANUAL (74202) 11/96

16

13 FT MAIN FRAME 9" Spacing

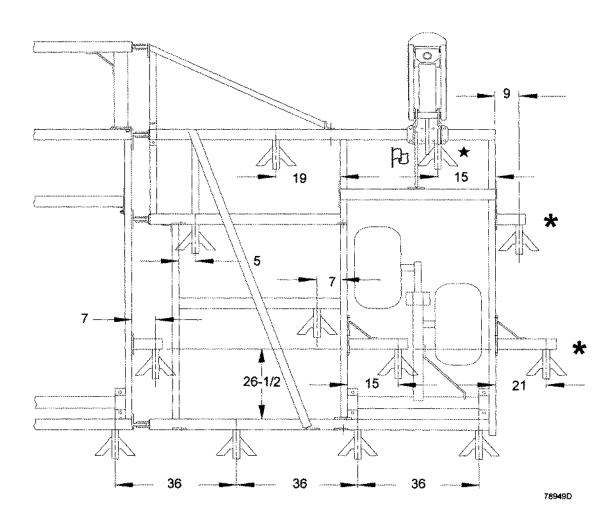
Note: (戊)Denotes the gauge wheel mast that must be used for this specific shank configuration.



9FT WING 12" Spacing

Note: (♠)Shank assembly mounts to outside 4 bolts on gauge wheel mast.

Note: (♠)Denotes the gauge wheel mast that must be used for this specific shank configuration.

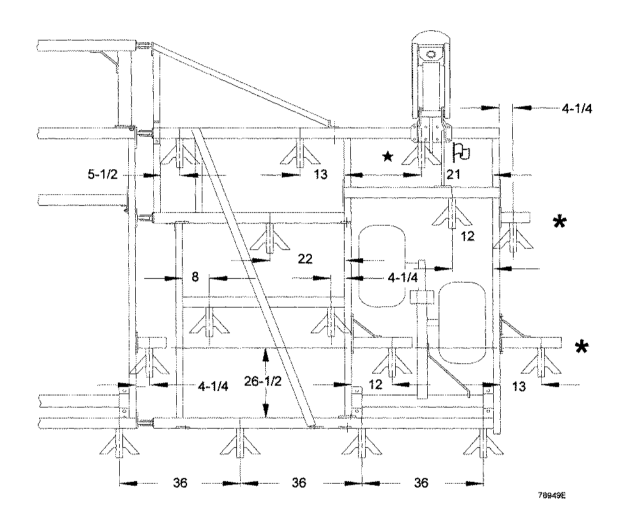


* - Stubs indicated are additions to the base wing.

9FT WING 9" Spacing

Note: (☆)Shank assembly mounts to inside 4 bolts on gauge wheel mast.

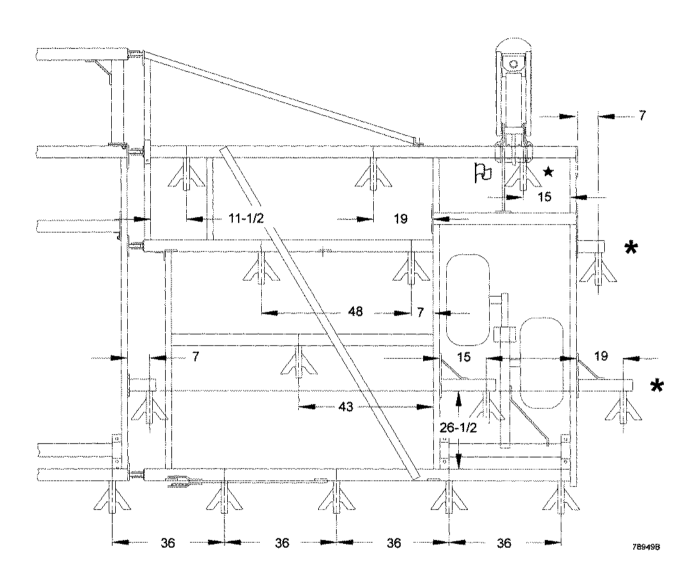
Note: ((b))Denotes the gauge wheel mast that must be used for this specific shank configuration.



* - Stubs indicated are additions to the base wing.

12FT WING 12" Spacing

Note: (♠)Shank assembly mounts to outside 4 bolts on gauge wheel mast.
Note: (♠)Denotes the gauge wheel mast that must be used for this specific shank configuration.

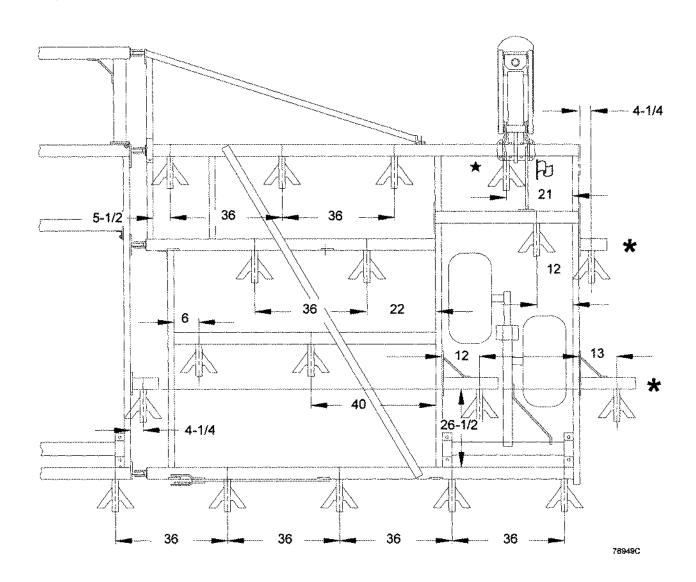


* - Stubs indicated are additions to the base wing.

12FT WING 9" Spacing

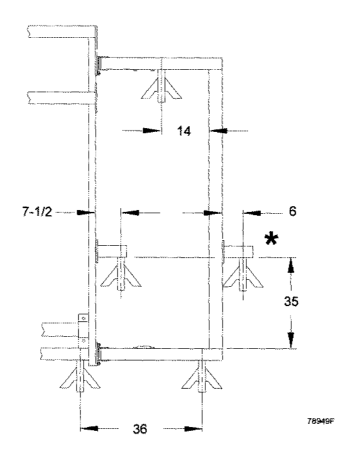
Note: (☆)Shank assembly mounts to inside 4 bolts on gauge wheel mast.

Note: (ਿ)Denotes the gauge wheel mast that must be used for this specific shank configuration.

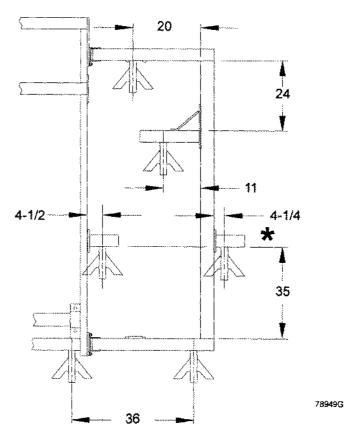


* - Stubs indicated are additions to the base wing.

3FT OUTER WING 12" Spacing

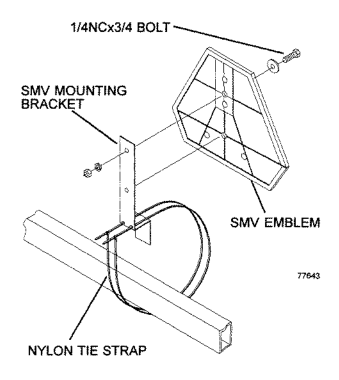


3FT OUTER WING 9" Spacing



* - Stubs indicated are additions to the base wing.

SAFETY

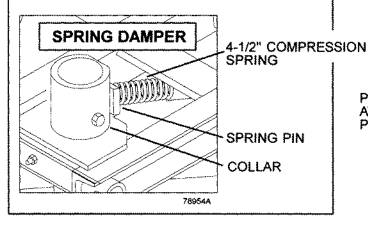


The bracket provided is designed to mount to numerous frame sizes and can be mounted in different positions to avoid interference with implement components.

The SMV emblem is to be secured as near to the rear and centered or as near to the left of center of the implement as practical.

The emblem is to be 2 to 6 feet above the ground measured from the lower edge of the emblem.

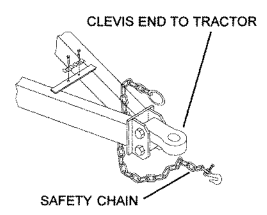
IMPORTANT - This spring damper will not function unless the unit is in the *fully raised position*. This means the main lift cylinders must be fully extended for the dampers to work.



Keep safety decals clean. Replace any safety decals that are damaged, destroyed, missing, painted over or can not longer be read. Replacement safety decals are available through your dealer.

The purpose of the safety chain is to provide an auxiliary attaching system to retain the connection between towing and towed machine in the event of separation of the primary attaching system.

The safety chain should be hooked long enough to permit full turns. Unnecessary slack should be taken up.



The intermediate support is to be used if there is more than 6" of unsupported chain on either side of the primary attaching point.

The intermediate support must not be mounted more than 6" from the primary attaching point (See figure below). The intermediate support is available from your **Wil-Rich** dealer.

