

33-SERIES

# WIDE BODY 4-ROW & 6-ROW PEANUT COMBINE

W/ 4X36, 4X40, 6X30, 6X36, & 6X40/8X30 HEADERS



**OPERATOR'S MANUAL** 

THIS MANUAL TO ACCOMPANY MACHINE

PART NO. 33-OM-05 PRINTING DATE: JULY 2015

## 3-YEAR PEANUT COMBINE WARRANTY POLICY

KELLEY MANUFACTURING COMPANY (KMC) warrants that Peanut Combines sold to the original purchaser shall be free of any defects in material and workmanship if used under normal operating conditions. The warranty period begins on the date of purchase by the retail customer and ends thirty-six (36) months thereafter. KMC's sole responsibility is to repair and/or replace the defective part or parts at no cost to purchaser. This remedy is the **SOLE AND EXCLUSIVE REMEDY** of purchaser.

The purchaser must fill out and return the warranty registration form found in the front of the operator's manual. Failure to return the warranty registration form within 30 days shall result in the goods being sold "AS IS", and all warranties shall be excluded.

- 1. This warranty shall not apply to those items that are by nature worn in normal service, including but not limited to belts, springs, teeth, chains, liners, sprockets, and pulleys, etc.
- 2. Items such as tires, tubes, gearboxes, hydraulic cylinders, hydraulic motors, drivelines and all other items warranted by the original manufacturer are warranted only to the extent of their individual manufacturer warranty, and KMC is not warranting any of the said items.
- 3. Warranty shall not apply for any damage caused by foreign objects that enter the combine.
- 4. Warranty shall not apply for any damage caused by improper lubrication or lack of service.
- 5. Warranty shall not apply for any damage resulting from transport of the combine after delivery by the dealer.
- 6. All warranty claims must be made through a KMC licensed dealer, and a warranty form request must be submitted to KMC within 30 days of failure of the warranty provision shall be unenforceable against KMC.

No agent or person has authority to change or add to this warranty as written.

THE ABOVE IS THE ONLY WARRANTY MADE BY KMC AND IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. KMC MAKES NO WARRANTY OF MERCHANTABILITY AS TO ANY GOODS MANUFACTURED BY KMC AND FURTHER, KMC DOES NOT WARRANT ANY SUCH GOODS AS SUITABLE FOR ANY PARTICULAR PURPOSE TO THE RETAIL CUSTOMER. THE SUITABILITY OF GOODS FOR ANY PURPOSE PARTICULAR TO THE CUSTOMER IS FOR THE CUSTOMER, IN HIS SOLE JUDGEMENT, TO DETERMINE. KMC FURTHER MAKES NO WARRANTIES WITH RESPECT TO ITS MANUFACTURED GOODS THAT WOULD NORMALLY BE DISCLOSED BY AN EXAMINATION. THIS IS THE FULL AND FINAL EXPRESSION OF ALL WARRANTY LIABILITY OF KMC. NO OTHER WARRANTY, EITHER EXPRESSED OR IMPLIED, SHALL BE ENFORCEABLE AGAINST KMC.

**Kelley Manufacturing Co.** 

80 Vernon Drive / Zip 31794 P.O. Drawer 1467 / Zip 31793 Tifton, GA

#### 3384 & 3386 COMBINE OWNERS MANUAL

#### **Table of Contents:**

<u>FORWARD</u>
Introduction3To the Purchaser3Pre-Operational Check List4
<u>SAFETY</u>
Symbol Information 5 Safety Decals 6-9 Retail Customers Responsibility under the KMC Warranty 10 Safety Procedures 10-11
ASSEMBLY SET-UP
General: 13-14 Bolt Torque Chart 15 Specifications: 4 Row Machine 16-17 6 Row Machine 16-17
Attach the Six Row Header: 18
Mount Tank to the Combine: · · · · 18
Mount the Rear Hood to the Combine: · · · · · 19
Attach Four Row Tongue to Header: ······20
Principles of Peanut Harvest: ······20
Fundamentals for Good Performance: 21
Clamping Cone Instructions:21
OPERATIONAL SET-UP
Tractor Preparation:
Front End Weights 22 Horsepower Requirements 22 Wheel Spacing 22 Drawbar Position 22
Hitching to the Implement:
Before Hooking Combine to the Tractor23Setting for Drawbar Yokes233" Drawbar Yoke Setting234" Drawbar Yoke Setting23Tractor Setup and Attaching to the Combine24Special Attachment25
Pick-Up and Header:
Header Operation

Picking Cylinder:	
Concave Height Adjustment·····	··· 27-28
Timing For #5, #6 & #7 Cylinders	28
Stripper Adjustment	·· 28
	29
Screen Adjustment:	20
Clod Screen Welded Screen	
Axle Height Adjustment:	
4-Row & 6(30) Wheel & Tire	·· 31-32
Separation Fan Adjustment:	
4RWB Separation Fan Drive······	33
6-Row Separation Fan Drive	33
Stemmer Saws:	
4RWB & 6-Row Machine	34
Air Lift Fan:	
4RWB & 6-Row Machine	34
Monitoring System:	01
Air Lift Damper	35
Head Monitor ······	
Cameras	
Combine Tank ·····	37
Duct Liner Instructions·····	38
Combine Transport ·····	38-39
Vine Spreader ······	
Trouble Shooting ······	
<u>MAINTANENCE</u>	
Lubrication Points ·····	
Pick-Up Cylinder, Stripper Springs ·····	
Separation System·····	
Main Drives on Lower Header ·····	
Main Drives on Upper Header ·····	·· 46
Left Side Drives ·····	·· 47
Right Side Drives ·····	··· 47
Vine Spreader Drive Belt ·····	··· 48
Tire Inflation Chart·····	
Wiring Harness For Lights·····	
Tachometer Wiring ······	
Storage ·····	

#### **FORWARD**

#### **INTRODUCTION:**

The KMC Peanut Combine is designed to be used for the removal of peanut pods from peanut vines which have been uprooted. It will then separate the peanuts from the vines, placing the pods in a storage tank on top of the machine, and return the vines to the ground. The combine must be pulled and powered by a farm tractor.

\* Efficiency of the combine is not measured in tons or acres per hour, but in the cleanliness of the sample.

#### **TO THE PURCHASER**

This KMC PEANUT COMBINE has been carefully designed and manufactured to give years of dependable service. In order to operate it efficiently and maintain it properly, please read the instructions within this manual thoroughly.

Some components of this machine are labeled left or right. The notations are determined by standing behind the implement and facing the direction of forward travel.

After reading this Operator's Manual, Please keep it for reference each season.

To insure procurement of the proper repair parts, please record your machine's Model Number, Serial Number, and Purchase Date as shown below:



#### PRE-OPERATIONAL CHECKLIST:

- All safety and operating procedures reviewed
- All hardware checked for tightness
- ☐ Hitch connection to implement information reviewed
- ☐ Field adjustment procedures reviewed
- Lubrication information reviewed
- Machine fully lubricated
- ☐ Warranty information reviewed

#### PRE-DELIVERY CHECKOUT

- 1. Open all shields and check chains and belts for proper tension.
- 2. Check setscrews and jam nuts on all sprockets, sheaves, shafts, etc. for proper torque.
- 3. Check oil level in gear boxes. Remove the level plug (lower one on right angle gearbox) on front face of gear box. Oil should just reach bottom of hole. Add high grade SAE 90 weight GL5 oil if necessary.
- 4. Check hydraulic oil level in tractor. Add as necessary.
- LEVEL PLUG
- 5. Check all lubrication points (see chart on page 43) and lubricate accordingly.
- 6. Connect tongue to tractor (see page 23 for instructions) then connect hydraulic lines for tank and header. Slowly raise and lower the tank and header to work all air out of lines. Check lines for leaks and correct as necessary.

- Connect hydraulic lines for header rotation. Operate slowly until all air has escaped from the system. If using the flow control kit #33-081-229, be sure to locate it OUTSIDE of the cab.
- 8. Install tractor PTO driveline and secure shield chains. Operate combine at 1/2 speed for 5 minutes. Stop combine and check for loose bolts, nuts, chains, belts, sprockets, etc. and for hot bearings and gear box.
- Make any necessary corrections and run again at full speed for 10 minutes and check all items again.
- 10. Check tire pressure and set 4-row tires at 36 PSI and 6-row tires at 20 PSI. Also check lug nuts for proper torque. (400 ft lbs)
- 11. Disengage all strippers before going to the field. Stripper handles should be rotated as decals indicate. The top (2) strippers are adjusted from the right side of the machine. The lower (6) strippers must be adjusted from both right and left sides of the machine. On the right side the #2 cylinder stripper is adjusted in line with the stripper location, but on the left side the handle is located lower on the frame.

#### SYMBOL INFORMATION



This safety alert symbol is used throughout this manual to identify safety messages. When you see this symbol, read the message which follows as it will advise you of possible injury.

#### REMEMBER



#### THINK SAFETY!



(RED)

This symbol indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.



(ORANGE)

This symbol indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. It may also be used to alert against unsafe practices.



(YELLOW)

This symbol indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

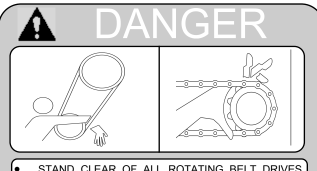
# ! IMPORTANT!

(GREEN OR BLACK)

Is used for instruction on operating, adjusting, or servicing a machine.

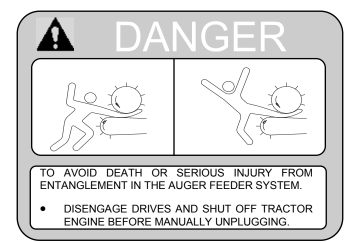
#### **SAFETY DECALS**

The Safety decals that follow are associated with the implement covered in this owner's manual. They should be reviewed and associated with where they are applicable on the implement being covered.



- STAND CLEAR OF ALL ROTATING BELT DRIVES AND CHAIN DRIVEN PARTS.
- ENTANGLEMENT WITH ROTATING DRIVE PARTS CAN CAUSE INJURY OR DEATH.

33-050-248



33-050-247



- ROTATING FAN
- KEEP HANDS OUT OF FAN INLET OPENING
- CONTACT WITH ROTATING FAN COULD INJURE HANDS.

33-050-036



33-050-413





#### IMPORTANT BALL SPECIFICATIONS FOR SAFE OPERATION:

SIZE: 2-5/16

LOAD RATING: 30,000 LBS

- TIGHTEN CASTLE NUT TO CORRECT TORQUE AND INSTALL COTTER PIN.
- USE CORRECT SHANK SIZE TO PIT DRAWBOLT HOLE. 1-1/2, 1-3/8, 1-1/4
- GREASE COUPLER DAILY.

33-050-039 48-050-019



TO AVOID SERIOUS INJURY OR DEATH:

33-050-146

- AVOID BANKS AND DITCHES.
- REDUCE SPEED ON TURNS, SLOPES, AND ROUGH TERRAIN.
- AVOID IMPLEMENT CONTACT WITH ELECTRICAL POWER LINES
- NEVER RAISE TANK UNDER POWERLINES OR ALLOW IMPLEMENT TO COME IN CONTACT WITH ELECTRICAL POWERLINES.
- NEVER RAISE FULL TANK WHILE ON STEEP SLOPES, TERRACES, OR DITCHES. TIP OVER MAY RESULT.

#### IMPORTANT!

BE SURE WHEN SWITCHING BETWEEN 1 3/4" AND 1 3/8" P.T.O. SIZES THAT THE COMPLETE TRACTOR HALF OF THE DRIVELINE IS SWITCHED (NOT JUST THE YOKE). THE TRACTOR HALVES ARE DIFFERENT LENGTHS FOR THE TWO P.T.O. SIZES.

33-050-415

#### **IMPORTANT!**

DO NOT OPERATE BEFORE REMOVING TRANSPORT U-BOLT AND INSTALLING DRAWBAR YOKE.

33-050-371



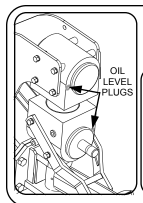
#### **CAUTION**



WHEN TRANSPORTING ON PUBLIC ROADS BE SURE THAT TOWING VEHICLES WEIGHT IS EQUAL TO OR GREATER THAN THE LOADED WEIGHT OF IMPLEMENT AND SAFETY CHAINS ARE USED.

MAXIMUM TOWING SPEED
20 M.P.H. EMPTY 10 M.P.H. LOADED

33-050-034



#### **IMPORTANT!**

- Do not overfill the gearboxes
- With the gearboxes level, fill to bottom of front holes on both boxes.
- Use GL5 gear lube 80w-90 (KMC# 03-050-080)

33-050-420



#### **CAUTION**

#### TO ENSURE CART WILL DUMP PROPERLY:

- FILL TANK AS EVENLY AS POSSIBLE.
- LIFT AND DUMP ON LEVEL GROUND ONLY.

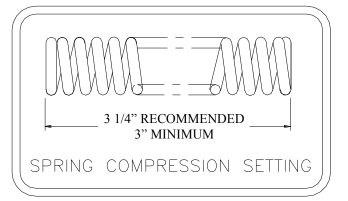
**A** CAUTION

DO NOT OPERATE WITH TOP SURFACE OF BELT ABOVE THE OUTER EDGE OF THE VARABLE SPEED SHEAVES.

EXCESS BELT WEAR AND SHEAVE DAMAGE CAN OCCUR

33-050-251

48-050-008



33-050-374



33-050-300

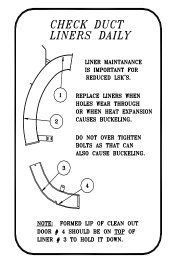
GREASE DAILY

33-050-133

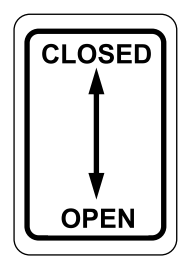
#### **OPERATING RANGE**

900 TO 1000 PTO R.P.M. KEEP PTO SHIELDS IN PLACE AT ALL TIMES

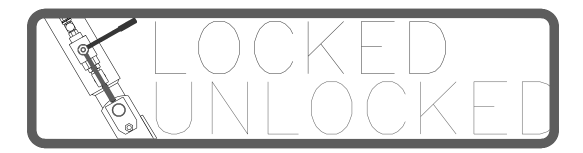
33-050-258

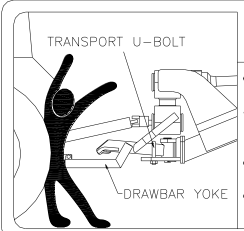


33-050-263



33-050-233





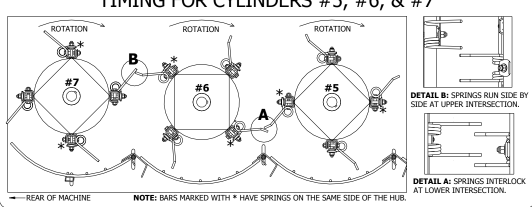
## DANGE

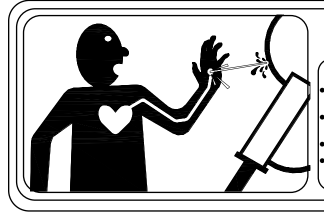
- Transport U-Bolt or Drawbar Yoke must be installed at all times
- Transport U-Bolt must be installed before attempting to connect combine and tractor.
- Remove Transport U-Bolt <u>ONLY</u> after Drawbar Yoke is properly installed.
- FAILURE TO DO SO COULD CAUSE SERIOUS INJURY OR DEATH.

33-050-427

#### TIMING FOR CYLINDERS #5, #6, & #7

33-050-458





48-050-019

#### WARNING

#### DO NOT GO NEAR LEAKS

- High pressure oil easily punctures skin causing serious injury, gangrene or death.
- If injured, seek emergency medical help. Immediate surgery is required to remove oil.
- Do not use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.

#### WARNING

IMPORTANT BALL SPECIFICATIONS FOR SAFE OPERATION.

- SIZE: 2-5/16

  - SIZL . 2-3/10
     LOAD RATING : 30,000 LBS
     TIGHTEN CASTLE NUT TO CORRECT TORQUE AND INSTALL COTTER PIN.
     USE CORRECT SHANK SIZE TO FIT DRAWBAR HOLE. I-I/2 I-3/8 I-I/4

  - GREASE COUPLER DAILY.

9

#### RETAIL CUSTOMERS RESPONSIBILITY UNDER THE KMC WARRANTY:

#### The retail customer's responsibilities are:

- 1. To read the Operator's Manual and operate the **KMC Combine** in accordance with the instructions given in this manual.
- **2.** To inspect the **KMC** Combine daily, lubricate as specified and repair or replace parts as needed, especially when continued use would cause damage or excessive wear to other parts.
- 3. To maintain and keep in place all safety shields, decals and devices.
- **4.** When warranty service is necessary, it is the customer's responsibility to deliver the machine to the KMC dealer from which it was purchased. Warranty repairs should be submitted to the dealer within **thirty (30)** days of failure.
- **5.** Dealer travel to the machine or hauling the machine to his shop for the purpose of performing warranty service is not allowed under KMC warranty. It is a cost to be paid for by the retail customer. Any arrangement whereby the dealer agrees to absorb all or part of this cost is strictly between the dealer and the retail customer.

#### **SAFETY PROCEDURES:**

Safety and performance are the primary objectives of the designers of KMC equipment. Safety features have been incorporated into this machine where possible and warnings given in other areas. For your safety, **PLEASE** read and observe the following safety procedures.



1. All persons operating this piece of equipment should **READ** the Owner's Manual.



- 2. Do not permit anyone to ride on the machine at any time.
- 3. Before starting or operating the machine, make a walk-around inspection and check for obvious defects such as loose mounting bolts and damaged components. Correct any deficiencies before starting. (The equipment must be properly maintained and guarded and must be suitable to performing its task.)



4. Keep all persons a safe distance away from all sides of the machine while it is in operation.

5. Do not allow children to operate the KMC Combine. Only experienced tractor operators should operate the tractor when the KMC Combine is in use.



- 6. Stay clear of hydraulic lines, as they maybe under extreme pressure or heat.
- 7. Drive safely during transport; excessive speed while turning or on rough ground could cause damage to the KMC Combine and/or cause the tractor to tip over. (Maximum speed of implement should never exceed 20 mph on highway and 10 mph off-highway.)
- 8. Make sure hitch components are attached securely before operating or transporting.
- 9. Use flashing warning lights when on highways, except where prohibited by law.
- 10. Disengage PTO, apply parking brake, and stop tractor engine before dismounting tractor. Allow mechanisms to stop completely before cleaning, working, or adjusting on machine. Even when the tractor is stationary, you should make sure it is properly secured and made safe by following the **Safe Stop procedure**:
  - 1. Handbrake/Footbrake on
  - 2. Controls in neutral/park
  - 3. Engine off
  - 4. Key out



- 11. Keep hands, feet and clothing away from moving parts.
- 12. Make sure everyone is clear of machine before starting tractor or operating machine.
- 13. Observe all safety decals located on machine. Replace them if they become damaged.



#### **HIGH VOLTAGE SAFETY ACT**

Georgia Law requires that anyone operating equipment within 10 feet of an overhead high voltage line of more than 750 volts, must contact the Utilities Protection Center (UPC) by telephone at least 72 hours before commencing the work. For more information call (811), toll free (1-800-282-7411) or visit on the web "www.gaupc.com".

# BLANK

PAGE

#### **ASSEMBLY SET-UP**

#### **GENERAL:**

Most of the general set-up and assembly for your KMC Combine has been performed at our factory. Those items not installed at KMC will be reviewed later in this section. There are several things which may need assembling before the peanut combine is ready for operation. The assembly order will depend on how the machine has been disassembled for shipping.



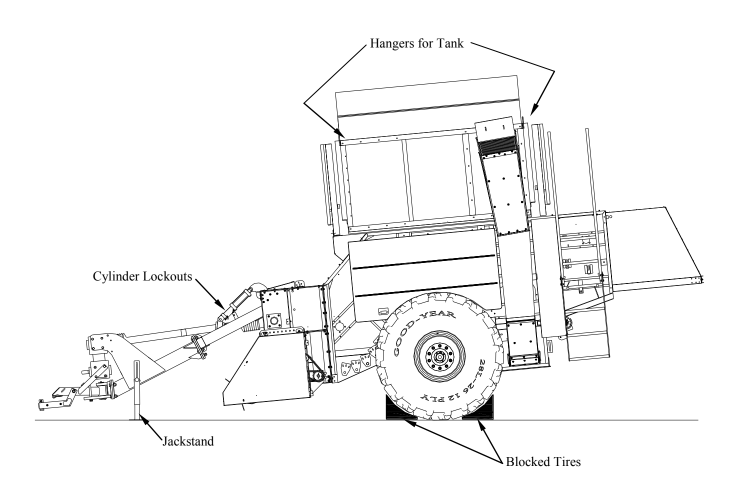
4-ROW KMC PEANUT COMBINE (3-TON TANK)



6-ROW KMC PEANUT COMBINE (3 3/4-TON TANK)

#### **WARNING**

CARE SHOULD BE TAKEN DURING SET-UP AND ASSEMBLY OF THIS PRODUCT. <u>DEATH OR SERIOUS INJURY</u> COULD OCCUR IF PROPER STEPS ARE NOT TAKEN TO FULLY SECURE THE UNIT WHEN WORKING UNDERNEATH IT. FOR YOUR SAFETY, ENSURE THE UNIT IS PROPERLY SUPPORTED BY LOWERING THE JACKSTAND SUPPORTS THAT HAVE COME ASSEMBLED WITH IT, OR PROPERLY SECURE THE UNIT WITH ANY HOISTING DEVICES BEFORE ATTEMPTING ANY FURTHER SET-UP OF THIS PRODUCT. ANY HOISTING DEVICES SHOULD BE RATED TO FULLY SUPPORT THE LOAD OF THE UNIT BEING LIFTED.



#### ! IMPORTANT!

Before set-up and assembly can be completed ensure that all hardware is in place and fully tightened. Refer to the **Bolt Torque Chart** below for proper torque values.

#### **BOLT TORQUE CHART**

#### SAE GRADE 5



DIAMETER & THREADS PER INCH	Tensile Strength Min. PSI	Proof Load LB	CLAMP LOAD LB	TORQUE DRY FT LB	LUBRICATED FT LB
1/4-20	120,000	2,700	2,020	8	6.3
1/4-28	120,000	3,100	2,320	10	7.2
5/16-18	120,000	4,450	3,340	17	13
5/16-24	120,000	4,900	3,700	19	14
3/8-16	120,000	6,600	4,950	30	23
3/8-24	120,000	7,450	5,600	35	25
7/16-14	120,000	9,050	6,780	50	35
7/16 20	120,000	10,100	7,570	55	40
1/2-13	120,000	12,100	9,050	75	55
1/2-20	120,000	13,600	10,200	85	65
9/16-12	120,000	15,500	11,600	110	80
9/16-18	120,000	17,300	12,950	120	90
5/8-11	120,000	19,200	14,400	150	110
5/8-18	120,000	21,800	16,350	170	130
3/4-10	120,000	28,400	21,300	260	200
3/4-16	120,000	31,700	23,780	300	220
7/8-9	120,000	39,300	29,450	430	320
7/8 14	120,000	43,300	32,450	470	350
1-8	120,000	51,500	38,600	640	480
1-14	120,000	57,700	43,300	720	540

#### SAE GRADE 8



DIAMETER & THREADS
PER INCH
1/4-20
1/4-28
5/16-18
5/16-24
3/8-16
3/8-24
7/16-14
7/16 20
1/2-13
1/2-20
9/16-12
9/16-18
5/8-11
5/8-18
3/4-10
3/4-16
7/8-9
7/8 14
1-8
<u>1-14</u>

	<u>S</u> E	AE GRA	<u>DE 8</u> \∕	
TENSILE STRENGTH MIN. PSI	Proof Load LB	CLAMP LOAD LB	TORQUE DRY FT LB	LUBRICATED FT LB
150,000	3,800	2,850	12	9
150,000	4,350	3,250	14	10
150,000	6,300	4,700	24	18
150,000	6,950	5,200	27	20
150,000	9,300	6,980	45	35
150,000	10,500	7,900	50	35
150,000	12,800	9,550	70	50
150,000	14,200	10,650	80	60
150,000	17,000	12,750	110	80
150,000	19,200	14,400	120	90
150,000	21,800	16,350	150	110
150,000	24,400	18,250	170	130
150,000	27,100	20,350	210	160
150,000	30,700	23,000	240	180
150,000	40,100	30,100	380	280
150,000	44,800	33,500	420	310
150,000	55,400	41,600	600	450
150,000	61,100	45,800	670	500
150,000	72,700	54,500	910	680
150,000	81,500	61,100	1,020	760

#### **SPECIFICATIONS:**

**HITCH:** Stationary tractor drawbar types

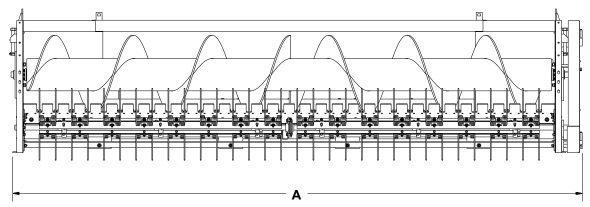
PICKUP REEL: Low profile, 6-bar, Camless,

THRESHING SYSTEM: 7 cylinders, 8 stripper bars (individually adjusted),

floating concaves under 4 rear cylinders.

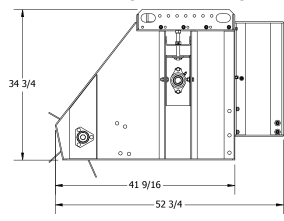
**DRIVELINE:** 1000 RPM driveline, safety shielded.

**HEADER WIDTH:** 



HEADER SIZE	"A" DIMENSION
4 X 36	142"
4 X 40	158"
6 X 30	182"
6 X 36	222"
6 X 40/8 X 30	238"

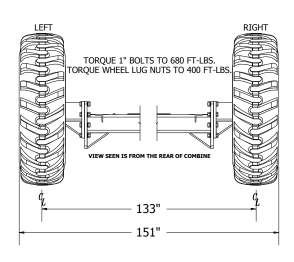
#### **HEADER HEIGHT AND LENGTH:**



**Six Row Machine** 

WHEEL BASE: (CL/Outside)

**Four Row Machine** 



TIRE SIZE: 4R - 18.4 x 28 ATU R4

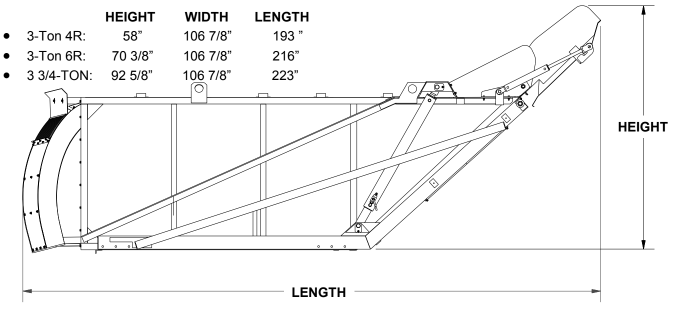
TIRE INFLATION: 4R - 36 P.S.I.

LEFT RIGHT TORQUE 1" BOLTS TO 680 FT-LBS. TORQUE WHEEL LUG NUTS TO 400 FT-LBS. VIEW SEEN IS FROM THE REAR OF COMBINE 161" -– 188" *—* 

6R - 28L x 26 SAT 23° R1

6R - 20 P.S.I

#### **TANK DIMENSIONS:**



#### **TANK CAPACITY:**

3-Ton: 324 cubic feet (4R & 6R)

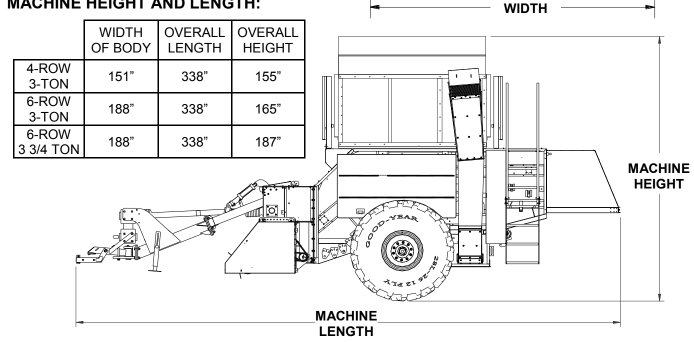
(260 bushels)

3 3/4-Ton: 405 cubic feet (6-36 & Wider Only)

(325 bushels)

**NOTE:** When towing the combine on public roads be sure that the weight of the towing vehicle is equal to or greater than the weight of the combine which is 18,500 lbs., 4-row and 19,000 lbs., 6-row. We do not recommend speeds of greater than 20 MPH empty or 10 MPH loaded.

#### MACHINE HEIGHT AND LENGTH:



#### ATTACH THE SIX ROW HEADER:

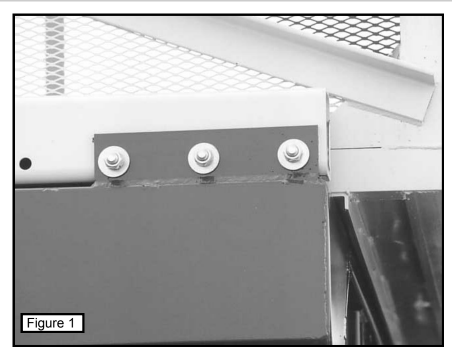
Support front and rear of machine with stands and chock tires to prevent any movement when attaching header. Use extreme caution when attaching the head to the combine. It is very heavy and should be handled in a secure manner at all times to avoid injury.

First position the header under the tongue of the combine. Raise and tilt the header so that it fits squarely against both combine side frame and the upper header. Install the 1/2 x 1 1/2 capscrews, flatwashers, lockwashers, and hex nuts (8 of each) that connect the rear of the header to the side frame. Do not fully tighten at this point. Next install the 1/2 x 1 1/2 carriage screws, flatwasher, lockwashers, and hex nuts (12 of each) that connect the top of the detached header to the under side of the tongue supports. Now tighten all bolts securely. Check the joint where the square tube of the drop floor meets the square tube of the #1 concave. The joint should be tight enough so that no peanuts can fall out. There should not be any raised corners or surfaces that could shell or damage peanuts. Adjust each tube position in the slotted holes if necessary.

Next attach quick disconnect couplers to the hydraulic hoses. The hoses for the tank lift, header lift, and tongue shift (if equipped) have 1/2-14 NPT threads.

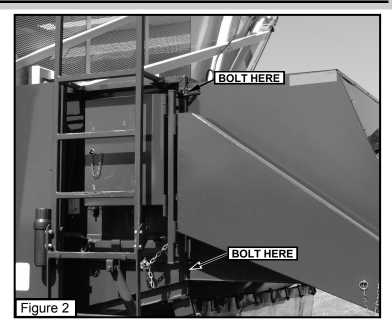
Six-Row headers will require dealer assembly of the flashing lights on the ends of the header. Connect wires provided, making sure that the right and left sides operate properly.

#### **MOUNT THE TANK TO THE COMBINE:**



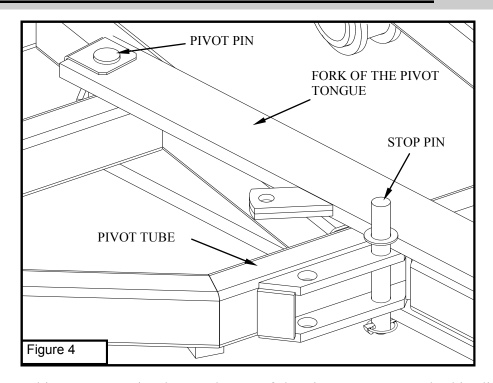
First lift the tank into position using the lift rings provided on the tank frame, this will help keep the tank near level while working it into position. Align bolt holes and air-lift duct and lower into position and install bolts into support arms. Make sure tank is sitting flat on combine top and square with sides and frame before disconnecting lift from tank. If tank does not sit flat on combine, adjust support arms to right or left as needed to allow tank to sit flat on frame. Secure tank to combine by tightening attachment bolts previously installed. Next connect hydraulic hoses between combine mainframe and tank using the hoses provided. See Figure 1.

#### MOUNT THE REAR HOOD TO THE COMBINE:



For some shipping situations, it may be necessary to mount the rear hood. If so, first hang the rear hood onto the mainframe by interlocking the front lip of the hood with the rear lip on the mainframe. Center the hood on the rear support, then secure its position by installing capscrews through mounting holes in edge of hood and bolt holes in rear tube of combine. See Figure 2. Connect Transport lights.

#### ATTACH FOUR ROW TONGUE TO HEADER:



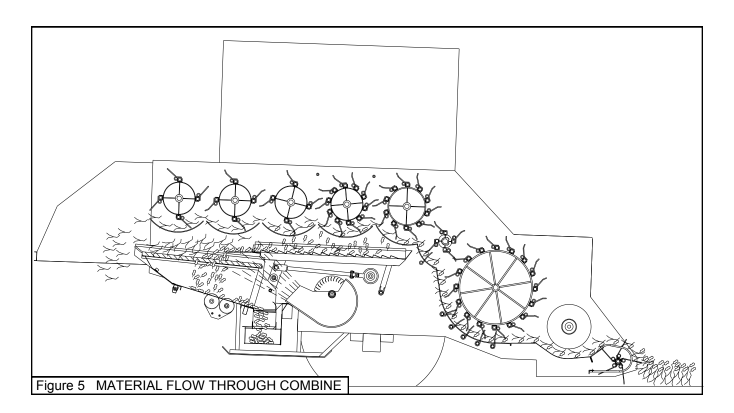
Some combines may require the attachment of the pivot tongue. To do this slide the fork of the tongue over the pivot tube on the tongue support and insert the pivot pin. Secure with the nut and washer provided. Next select either the transport or operation position and move the tongue against the appropriate stop and insert the stop pin. See Figure 4.

#### PRINCIPLES OF PEANUT HARVEST:

The KMC Peanut Combine is designed to be used for the removal of peanut pods from peanut vines which have been uprooted. It will then separate the peanuts from the vines, placing the pods in a storage tank on top of the machine, and return the vines to the ground. The combine must be pulled and powered by a farm tractor.

- \* Efficiency of the combine is not measured in tons or acres per hour, but in the cleanliness of the sample.
- 1. The peanuts are lifted off the ground and taken into the combine by the pickup attachment, which delivers them to the threshing cylinders for picking.
- 2. The threshing cylinders strip the vines pulling the pods off the vines. Additional stripping tines can be engaged into the number one, two, three, and four cylinders to increase the aggressiveness in tough conditions.
- 3. When the peanut pods are pulled off the vines they fall through separator concaves and onto a shaker pan which conveys them to the cleaning shoe located at the rear of the machine. The concaves prevent most of the vine material from falling onto the shaker pan and cleaning shoe.
- 4. The peanuts and small vine material which has fallen onto the pan moves on to a comb agitator

- which tosses the material into a stream of air. Any small vines, leaves or trash are blown out the rear of the machine by this air.
- 5. Any large material which falls through the agitator comb will fall onto the cleaning shoe. Here a blast of air will lift the lighter of these materials out the back and an oscillating motion will work the heavier items out the back. The cleaning shoe consists of one screen called the chaffer. Standard fixed screens are available with optional clod screens for heavy soil conditions. The bottom of the cleaning shoe has two rows of stemmer saws to cut the stems off the peanuts.
- 6. An air delivery chute then takes the peanuts to the storage tank on top of the combine.



#### **FUNDAMENTALS FOR GOOD PERFORMANCE:**

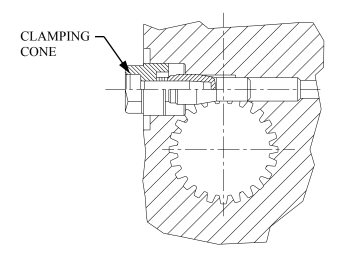
- 1. The peanut vines must not be too green or good separation will be slow and difficult.
- 2. Moisture content of the peanut should not be too high or too low, otherwise increased damage or LSK's may result.
- 3. Keep the windrow centered entering the combine so that the combine does not get overloaded on either side.
- 4. Make sure combine is properly adjusted for peanut and field conditions.
  - A. Use as much air as necessary to separate peanuts from trash without blowing peanuts out the rear of the combine.

- B. Select a ground speed that will not overload the combine. Too much ground speed is one of the greatest causes of poor performance in separation.
- 5. Make sure the operator knows how to operate the combine properly and efficiently.
- 6. The efficiency of the combine is not measured in acres covered/hour, but in cleanliness of the sample.

#### **CLAMPING CONE INSTRUCTIONS:**

(Pertains to Secondary Driveline)

#### NOTE: ATTACH 1 3/4 END OF DRIVELINE FIRST, THEN THE 1 3/8 END OF THE DRIVELINE.



- 1. Clean and grease (Do **NOT** over-grease) the connecting spline shaft. Do not grease or oil the threads of the clamping cone.
- 2. Slide yoke or clutch onto the connecting shaft. Make sure that the hole for the clamping cone is positioned above the annular groove on the connecting shaft. Start threads of clamping cone by hand, then tighten it to 75 ft-lbs (100 N-m) of torque. While tightening, move the yoke or clutch back and forth in axial direction. Check tight and safe fit of yoke or clutch. A 17mm socket will be needed to tighten the clamping cone.

- 3. After the first 8-10 hours of operation after installation, the clamping cone must be rechecked for tight and safe fit. The Safe fit then needs to be checked at regular intervals during operation. Re-tighten clamping cone as necessary.
- 4. To disassemble, loosen clamping cone and remove it from the yoke or clutch. If the clamping cone cannot be removed by hand, it can be released from the opposite side by using a hammer and a pin punch.

**NOTE:** The clamping cone is serviced only as a complete assembly. Do **NOT** attempt to disassemble the clamping cone.

The blue thread locker applied to the clamping cone threads is good for at least 5 connect/disconnect cycles.

#### **OPERATIONAL SETUP**

#### TRACTOR PREPARATION:

Before operating implement refer to tractor operator's manual for information concerning safe methods of operation, hydraulics, hitch adjustment, tire inflation, wheel adjustments and tractor weights.

Check tractor brakes and warning lights, make sure they are in proper working order.

Check tractor hydraulics oil reservoir and add oil if needed.



#### **WARNING**

TRANSPORTING THE IMPLEMENT WILL ADD SIGNIFICANT WEIGHT TO YOUR TRACTOR. MAKE SURE THE TRACTOR IS PROPERLY BALLASTED.

#### **Front-End Weights:**

Use front-end weights as needed to provide effective steering control and front-end stability. See your tractors Operator's Manual for recommendations on ballasting procedures.



#### **WARNING**

DO NOT EXCEED THE TRACTOR'S LIFT CAPACITY OR BALLAST RECOMMENDATIONS.

#### **Horse Power Requirements:**

The minimum power requirement for the 4-Row is 130 HP & 6-Row is 165 HP, depending on soil type and tank size. (Combines are harder to pull in sandy conditions.) Select a tractor with sufficient power to operate these machines.

#### **Wheel Spacing**

Set tractor wheels so they are equally spaced from center of tractor and centered between the rows. See your Tractor Operator's Manual for correct tire inflation pressure.

#### **Drawbar Position**

Place the drawbar in the center position to keep combine in the center of the rows.

#### HITCHING TO THE IMPLEMENT

NOTE: KMC COMBINES SHOULD BE OPERATED AT A PTO SPEED RANGE OF 900 TO 1000 RPM FOR OPTIMUM PERFORMANCE AND FUEL EFFICIENCY.

#### **Before Hooking Combine To The Tractor**

If 4-row combine is delivered with the tongue in the transport (center hitch) position, it must be repositioned to (left hitch) position for field use (see figure 6) to reposition tongue:

- (a) Raise header with tongue jack until all pickup springs clear the ground. Place wood blocks or other support under each skid shoe of the header.
- (b) Lower header onto supports and raise jack until it is clear of the ground.
- (c) Remove stop pin and pivot tongue to the operation position (all the way to the left) and reinsert the stop pin, or for tongues with hydraulic tongue option, remove stop pin and activate cylinder.
- (d) Raise the header with the tongue jack and remove the support blocks.

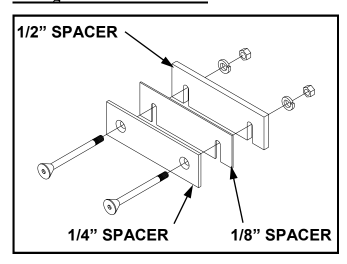




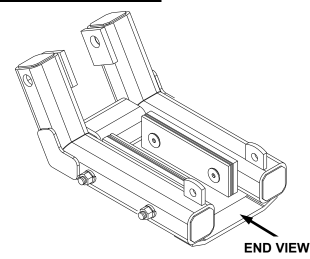
#### **CAUTION**

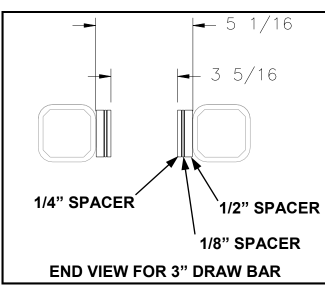
Always keep stop pin inserted during normal operation and transport. Personal injury can result from unexpected cylinder movement.

#### **Settings For Drawbar Yokes**

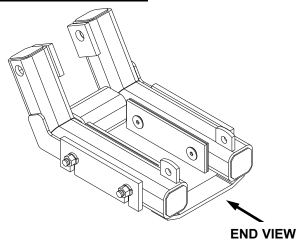


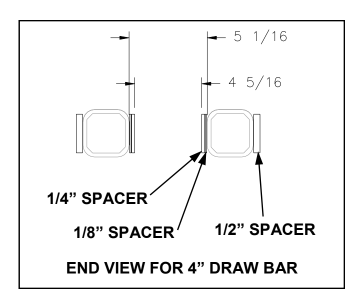
#### 3" Drawbar Yoke Setting





#### 4" Drawbar Yoke Setting





#### **Tractor Setup and Attaching To The Combine**

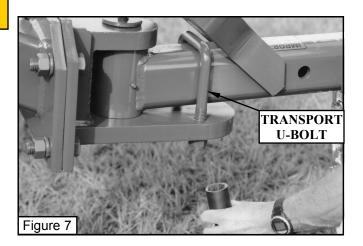
The distance from the end of the tractor PTO to the center of the hitch pin should be 16" for 1 3/8-21 PTO, and 20" for 1 3/4-20 PTO. Adjust tractor drawbar if necessary to achieve this dimension. Install ball hitch onto drawbar. Make sure to use correct shank size ball to match hole in drawbar.



#### **CAUTION**

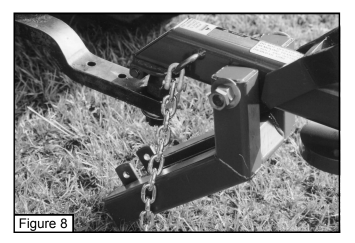
Check drawbar to PTO relationship before installing driveline. Too short of a length could damage tractor or combine.

HITCH BALL SHANK SIZE	RECOMMENTED TORQUE
1 1/4"	415 FT LBS
1 3/8"	555 FT LBS
1 1/2"	760 FT LBS

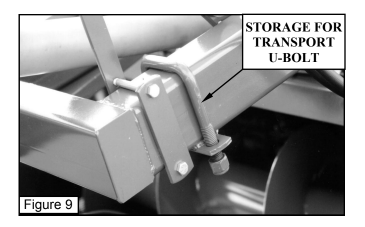


Use enough flatwashers under drawbar to allow cotter pin to lock castle nut when tightened to correct torque.

When connecting or disconnecting from tractor make sure machine is on level ground and tires are chocked securely. Align tractor ball with tongue extension. Transport U-bolt should be on tongue extension as shown in Figure 7. Once tractor ball is directly under the coupler on tongue extension, lower the coupler on to the ball using the jack. Install the drawbar guide onto tongue extension with 1" bolt and washers. Tighten nut until it is tight on guide without clamping guide onto tongue extension. Lock nut into place with jam nut. See Figure 8. Swing drawbar guide up onto drawbar and install 5/8" bolt with spacer and locknut over drawbar. Once



drawbar is installed you can remove the transport U-bolt and store it on the upper tongue as shown in figure 8. Attach the driveline to the tractor and lower gearbox, making sure driveline and combine gearbox match. Secure driveline shields upper and lower halves with safety chains provided. See Figure 10. This will insure longer life of the shields which is very important for safe operation.

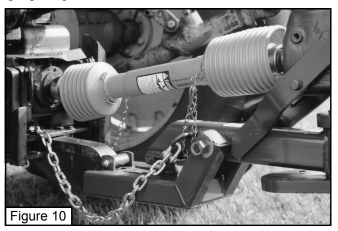


#### Special Attachment

A special 1 1/2 I.D. x 2 O.D. Bushing Spacer (33-024-502) is required for a drawbar with a 2" pull hole when using a 1 1/2" shank ball.

NOTE: Be sure when switching between 1 3/4" and 1 3/8" P.T.O. sizes that the complete tractor half of the driveline is switched (not just the yoke). The tractor halves are different lengths for the two P.T.O. sizes

Attach the hydraulic lines for the tank and header. Raise and lower both tank and header to insure proper operation.





#### **CAUTION**

Always install safety latch on tongue when transporting.



#### **CAUTION**

Always put safety jackstands under header when working on header

#### **PICK-UP AND HEADER**

The KMC combine is equipped with a hydraulic cylinder to raise and lower the pickup attachment.

In operation the pickup height should be set with the springs approximately one inch above ground. This will minimize spring wear and nut losses from lift height.

The pickup speed is variable and should be set to match ground speed. Proper adjustment of the pickup speed will reduce losses. If the pickup is running too fast it will tend to pull the vines apart as they are rising to the header and nuts will be pulled off the vines. If the pickup is running too slow it will push the vines along the ground before picking them up which will also result in excess losses.

If the tractor has a multi-turn precision flow control, connect the motor hoses directly to the tractor. If the tractor has no flow control or one with only a 1/4 turn adjustment, then KMC flow control kit #33-081-229 is required to be able to set the header speed accurately.

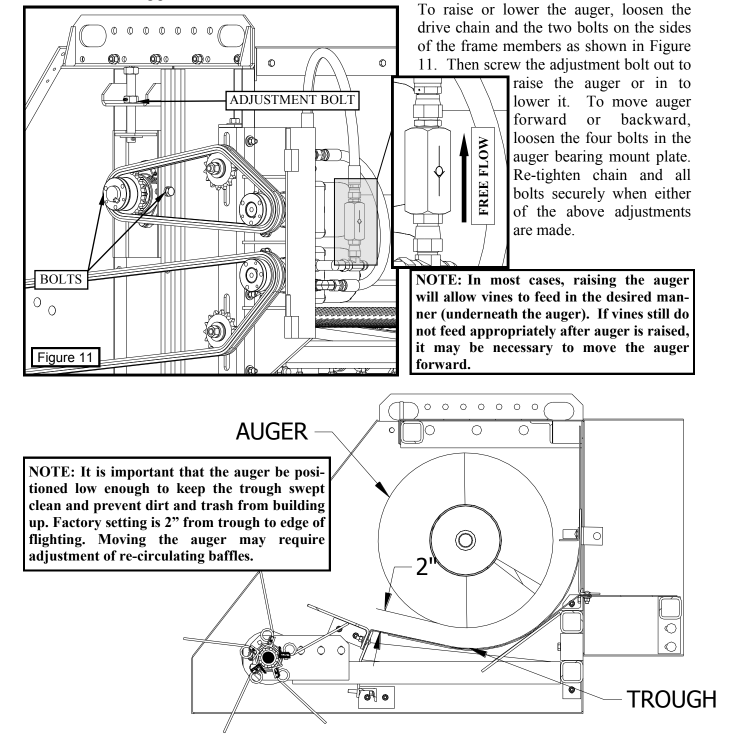
For proper header operation, the tractor hydraulic system must be capable of supplying up to 15 gpm at pressure near 3000 psi. If tractor hydraulic flow is too low, then ground speed will be reduced. If tractor hydraulic pressure is too low, then the header will plug more easily.

The pickup speed should be adjusted to match field conditions as they change. Peanuts should feed smoothly from the pickup band to the number one cylinder. This will give a uniform flow of material for threshing and separating.

25

#### **Pick-Up Auger Adjustment and Operation**

The purpose of the auger is to transfer vines to the center of the machine after they have been lifted by the pickup reel. **PROPER VINE FLOW IS IMPORTANT AND ALLOWS THE PICKING AND SEPARATION SYSTEMS TO PERFORM EFFICIENTLY AND SAVE MORE PEANUTS.** Ideally, vines should flow to THE REAR of the auger and then be transported to the throat of the machine. If they tend to flow in front of the auger instead of being fed underneath it, they will enter the center of the throat, causing the middle of the picking and separation systems to be overloaded, causing peanut loss.





#### **CAUTION**

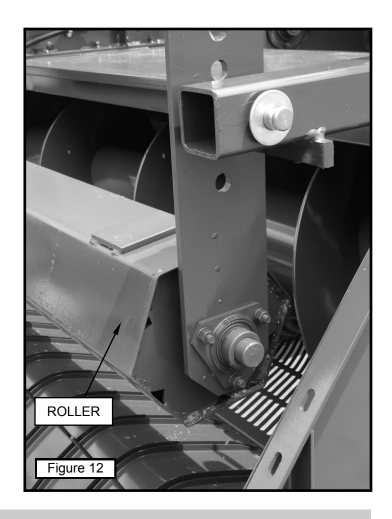
MOVING AUGER FORWARD INCREASES THE POTENTIAL FOR VINES TO WRAP OR RECIRCULATE AROUND THE AUGER.

#### Roller (Standard)

In small vines which feed well under the auger, it may be necessary to move the auger to the rear and/or lower it to prevent vines from wrapping or building in the trough.

### IT IS VERY IMPORTANT THAT VINES FEED FROM THE BACK OF THE AUGER!

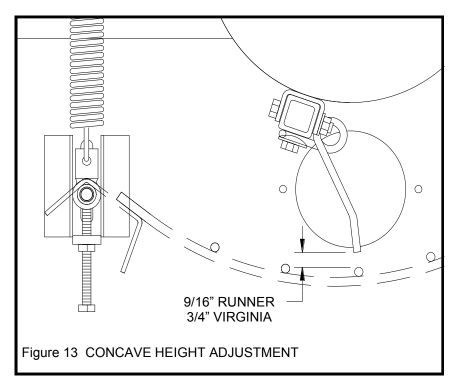
The hexagon roller comes standard on all machines. It works in all vine conditions, but is mainly suited for large vines. It helps roll the large vines under the auger for better material flow and performance. There are vertical and horizontal adjustments for the "Hex Roller" to be set for your particular vine conditions.



#### **PICKING CYLINDERS**

#### **Concave Height Adjustment**

After the windrow has been picked up it moves into a series of cylinders which are equipped with spring tines that pull the peanuts off the vines. The cylinders are rotating at a high rate of speed, therefore it is important to keep a constant and adequate supply of material flowing into the combine to minimize damage and shelling of peanuts. Proper speed of the cylinders is also important, therefore tractor RPM should be maintained at PTO speed or 900 RPM. A quick check can be made by counting the speed of the number one cylinder. THE SPEED OF THE NUMBER ONE CYLINDER IS 114 R.P.M. AT 900 PTO R.P.M. AND 126 R.P.M. AT 1000 PTO R.P.M.



Underneath each cylinder is a cylinder concave, the rear four are floating concaves. They may need adjusting to achieve the proper clearance between the cylinder spring and the concave. To make this adjustment back off the adjustment nut on the setscrew on bottom of the concave until the springs miss the concave by 9/16 inch for runner peanuts and 3/4 inch for Virginia type nuts. See Figure 13. Closer settings may be necessary for rank vines if they build up on the concaves closing up the holes. Follow this procedure on all cylinder concaves starting with the number four cylinders continuing through the sixth concave. The seventh concave is adjusted differently. It should set so that the concave will just miss the cylinder spring.

#### Timing for #5, #6 & #7 Cylinders

In certain tough conditions, the vines may not break up easily and may tend to wrap around the last few cylinders in the combine. If this becomes a problem, it can be improved by timing the last 3 cylinders. Cylinders 5, 6, & 7 turn the same speed. The springs on

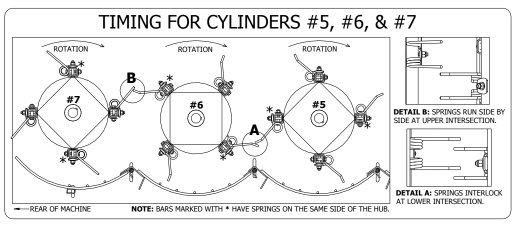
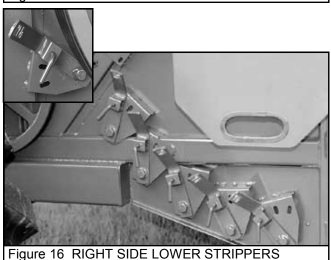


Figure 14 REAR CYLINDER TIMING

each bar should interlace and pull on the vines as they pass each other. Figure 14 shows the correct setting. Remove the drive chains and rotate the cylinders into position. Reattach the drive chains.

#### **Stripper Adjustments**





The aggressiveness of the picking cylinders can be adjusted by increasing or decreasing the number of strippers engaged in the picking cylinders. When first beginning a new field or new conditions **START WITH ALL STRIPPERS DISENGAGED**. If you find peanuts still attached to the vines which have gone through the machine, engage the first stripper to the center position. If this is not enough then engage the second stripper to the center position and proceed through all five strippers until all are engaged halfway. If additional aggressiveness is needed engage the second stripper fully proceeding as before. See Figure 16 & 17.

If still more aggressiveness is needed, begin to engage #2 cylinder stripper. Use upper strippers last, engaging them progressively until you reach a point where there are no longer any peanuts being left on the vine. In extremely dry peanuts where LSK's sometimes occur reverse the order of stripper engagement, start at the rear bottom and work forward. The rear bottom strippers are not as aggressive as the front bottom strippers.

# Figure 17 LEFT SIDE LOWER STRIPPERS

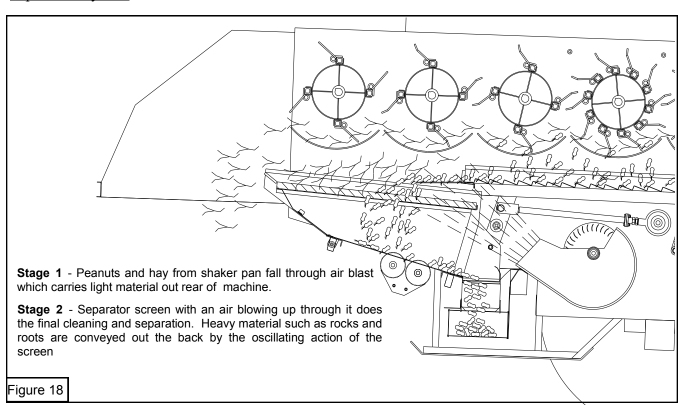
#### DO NOT USE UPPER STRIPPERS IN DRY PEANUTS.

This usually results in fewer LSK's. It is important to balance ground speed and stripper engagement to minimize LSK's and damage.

**NOTE:** As conditions change from morning to afternoon strippers may need to be removed to minimize damage.

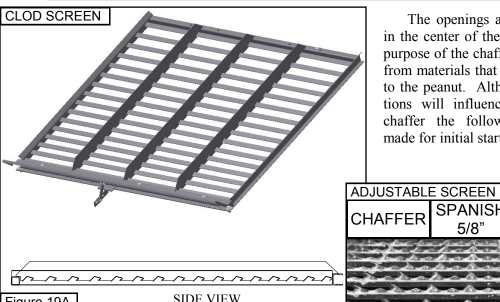
<u>NOTE</u>: Use a 15/16" wrench to make adjustments easier.

#### Separation System



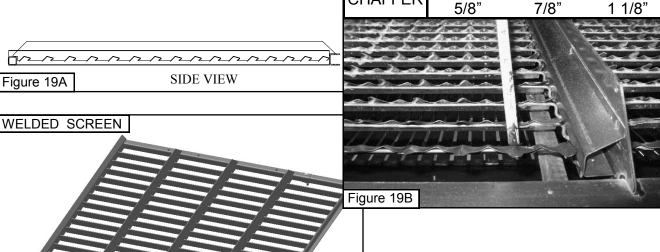
The most important area of the combine is the separation system. More peanuts are lost and more poor grades are received due to improper adjustments of the cleaning shoe and separator fan than any other area. The KMC peanut combine has a unique separation system which gives improved performance in grades and capacity. There are two stages to the KMC system, first the peanuts and foreign material coming off the shaker are tossed into an air stream which blows most of the lighter hay material out the back of the combine. This pre-cleans and lessens the amount of material which the cleaning shoe has to work with. It is easier for the peanuts to fall through the screen under these conditions. The second stage of cleaning is by an oscillating cleaning shoe. A fixed separator screen is now standard on the 4 and 6-row machines. (See Figure 19C) The same fixed screen is used in Virginia, runner and spanish varieties. Fixed screens available are the standard welded screen or the clod screen for heavy soil conditions. (See Figure 19A) We supply an optional adjustable chaffer on 4 and 6-row machines upon request. The chaffer has adjustable openings for different size peanuts. The chaffer is available in two sizes, one with a wide spacing 2 1/4" between rows of fingers and one with a small 1 5/8" spacing. (See Figure 19B)

#### **SCREEN ADJUSTMENT**



The openings are controlled by two levers in the center of the screen, see figure 20. The purpose of the chaffer is to separate the peanuts from materials that are close in size and weight to the peanut. Although vine and field conditions will influence the final setting of the chaffer the following recommendations are made for initial start-up.

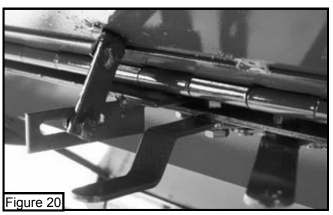
SPANISH RUNNER VIRGINIA



The larger the screen openings the greater the possibility of getting all the peanuts into the tank, however, this also increases the potential of foreign material being put into the tank. Therefore a balance must be found to give optimum performance. The two handles allow different settings for the front and rear sections of screens. This allows greater flexibility in fine-tuning screen setting for cleanest samples. Located at the rear of the chaffer is an adjustable tailboard. It's purpose is to retain lighter peanuts which do

SIDE VIEW

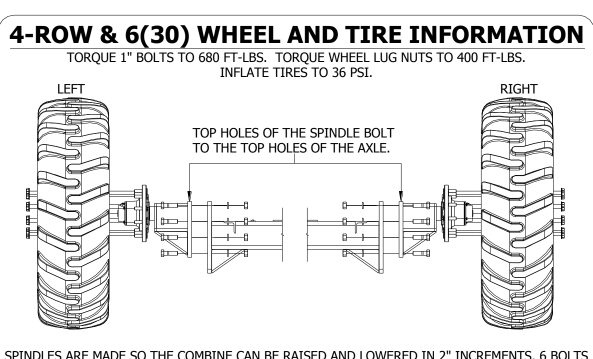
a lot of bouncing before falling through the chaffer. The tail board is normally set in an upward posi-See Figure 20.



This should be lowered if high amounts of foreign material are found in the peanuts.

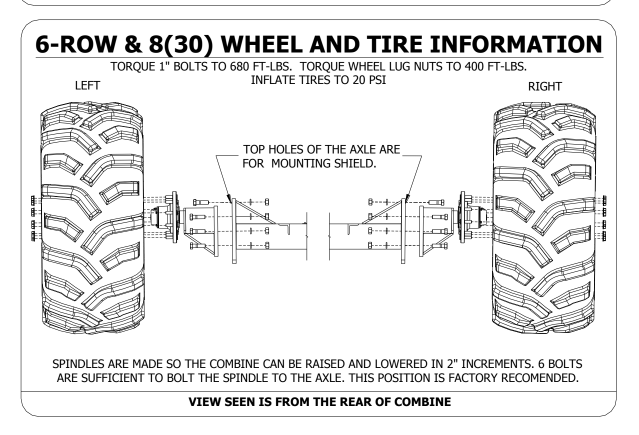
Figure 19C

#### **AXLE HEIGHT ADJUSTMENT**



SPINDLES ARE MADE SO THE COMBINE CAN BE RAISED AND LOWERED IN 2" INCREMENTS. 6 BOLTS ARE SUFFICIENT TO BOLT THE SPINDLE TO THE AXLE. THIS POSITION IS FACTORY RECOMENDED.

#### **VIEW SEEN IS FROM THE REAR OF COMBINE**



In certain rocky or heavy clod conditions or areas, it maybe more difficult for rocks and clods to exit the combine. If this occurs, and if the problem cannot be resolved by lowering tailboard, increasing PTO speed, and/or increasing separator fan speed, an adjustment is provided on the axle to lower the combine angle. In order to do this, the shields must first be raised to allow for the adjustment on the tires.

31



#### **DANGER**

Be very careful when handling shields, which are heavy. Lack or misuse of proper lifting and securing devices may result in serious injury or death.

- 1) Open the shields and attach a lifting device with chains to both ends of the shield, and remove 3/8" bolts holding hinge leg onto side of combine.
- 2) Lower shield to ground and move both hinges on each shield according to the following instructions:
  - a) Release compression on spring by loosening 3/4" nuts all the way back to weld.
  - b) Remove ½" locknut and bolt from hinge, then pull hinge leg, spring guide rod, spring guide top, ¾" flat washer, and spring out of hinge body.
  - c) Remove 3/8" bolts holding hinge body to shield and move hinge on shield to lower position.
  - d) Install and tighten 3/8" lock washers and bolts. **Be very careful not to over tighten and strip threads.**
  - e) Set spring, spring guide top, 3/4" flat washer, spring guide rod, and hinge leg back in hinge body just as they were removed.
  - f) Install and tighten ½" bolt and locknut until it is just snug on hinge body, but not clamping hinge body down on hinge leg.
  - g) Tighten 3/4" nut back down on spring until spring is compressed to 7 3/4". Lock nut in place with jam nut.
- 3) Raise shields with a lifting device as before, install and tighten 3/8" flat washers, lock washers, and bolts. **Be very careful not to over tighten and strip threads.**



#### **DANGER**

Be very careful when lifting and lowering combine. Only do this on a concrete or similar hard and level surface. Use jack or crane with a minimum 8-ton capacity to lift each side, and use solid blocks to support combine after lifting. Stay clear of combine while lifting and lowering, and only perform work on combine when it is fully resting on solid blocks. Failure to follow these precautions may result in serious injury or death.

- 4) Lift combine and set on blocks which will keep tires clear of ground.
- 5) Remove wheels from hubs and hub assemblies from axle end plates. On 6-row combines, remove lower shields from axle end plates.
- 6) Mount hub assemblies on axle end plates in upper holes so that two holes are exposed at bottom instead of top. On 6-row combines, install lower shields on top two bolts holding hub assemblies on axle end plates. The four extra bolts may be stored in exposed holes.
- 7) Torque all 1" bolts to 680 ft-lbs.
- 8) Install wheels and torque lug nuts to 400 ft-lbs.
- 9) Lower combine to ground. It will be 4" lower at the axle than the factory setting.

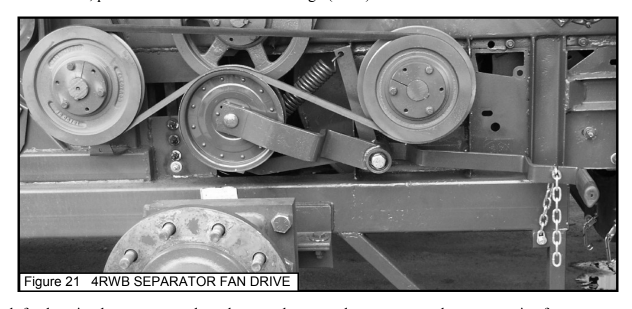
Note: If more height is needed rather than less, the hub assemblies may be turned upside down and installed in the top or bottom position, which would increase axle height by 4" or 8", respectively, from the factory setting.

#### **SEPARTION FAN ADJUSTMENT**

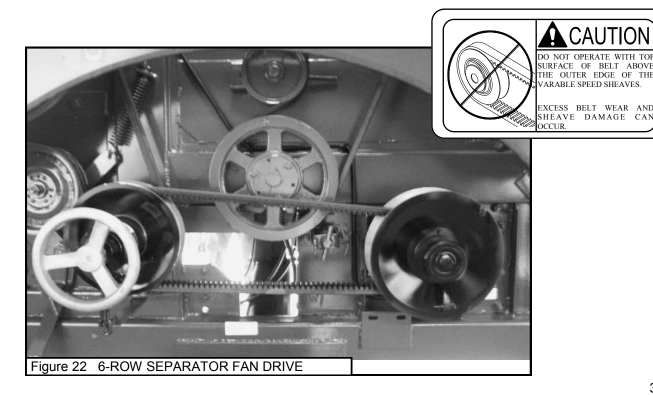
The MAIN FAN is an essential part of the separation process. The principle of separation is air and gravity, as the peanuts and foreign material fall from the agitator rods onto the cleaning shoe gravity begins to pull the peanuts downward, air then blows the hay and foreign material out the back. Therefore, the right combination of air for conditions must be determined.

First START WITH 1100 RPM on the fan tachometer. On 4-Row combines, start with the fan drive belt on the small (outer) sheave. Check behind the combine to see if peanuts are being blown out, this can best be determined by someone other than the operator observing the materials flowing off the rear of the screen.

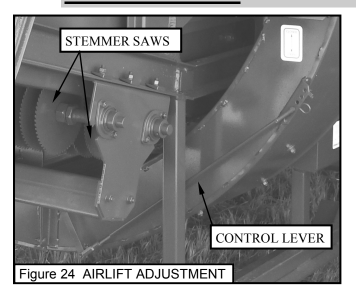
If excessive peanut loss is occurring from too much air, reduce the fan speed by changing to larger driven sheave. On 6-row combines, turn the control handle CCW and/or reduce tractor RPM. On 4-row combines, place the fan drive belt on the large (inner) sheave and/or reduce tractor RPM.



Each fan housing has an access door that may be opened to remove rocks or to service fan.



#### **STEMMER SAWS**



As the peanuts fall from the chaffer they fall onto a set of stemmer saws. These saws remove the stems from the peanuts and dispose of the vine fragments. The saws turn in opposite direction which rotates most all peanuts into position for stem removal. As shown in figure 24.

# DELIVERY LINER DOOR LINER DELIVERY DOOR Figure 25

The airlift fan supplies the energy to lift the peanuts into the storage tank on top of the combine. The amount of air can be varied to meet field conditions by means of a damper in the lower end of the fan housing. The control lever can be set from high to low. See Figure 24. The recommended settings are high for heavy yield peanuts, medium for dry light peanuts and low for small low yield peanuts. Inadequate air flow will result in the delivery duct plugging. Too much air will result in increased LSK's. Always inspect peanuts in tank when first starting up, this will help determine the proper air flow. Proper air adjustment is for the peanuts to just reach the far side of the tank when its empty.

In the event of duct plugging, 3 clean-out doors are provided. <u>Make sure these doors are installed properly; if not, they can create increased LSK's.</u> (Refer to Figure 25)

Check delivery liners each day. Replace if worn or damaged.

### **MONITORING SYSTEM**

### **Air Lift Damper**

The Air Lift Damper Actuator allows control of the amount of air moving peanuts into the tank from within the tractor cab. Shown in figure 26.



The actuator is adjusted by pressing up and down on the toggle switch locate on the right side of the control box. Shown above in figure 27. Pressing up supplies more air and down reduces the amount of air. Only adjust the Air Lift Damper Actuator when the peanuts are entering the tank. Adjusting when not running may result in clogging the Air Lift System. Peanuts should enter the tank and fall prior to hitting the opposite side of the tank. Adjusting air flow will reduce the amount of shelled peanuts due to too much air. Locate on the top left of the Control Box is the Air Lift Damper position indicator. When the indicator displays 100 the damper is fully open. This indicator allows for repeatable positioning of the damper.

### **Head Monitor**



The head Monitor is used by adjusting the hydraulic flow rate supplying the pick-up head until the display, located on the lower left to the Control Box, (see Figure 27) matches the desired ground speed. The monitor displays proper ground speed (MPH) based on pick-up head speed (RPM). This is only a guideline, some adjustments to the hydraulic flow rate may be required to obtain desired performance in certain conditions. The pick-up reel speed is measured by a Gear and Sensor located on the right side fender as shown in figure 28, page 35.

### Cameras



Cameras have magnetic bases that can be placed anywhere on combine or tractor that is steel. Recommended location is on top of the swivel gearbox shield or on the back of the dog house. Placing two on the gearbox shield will allow visibility of entire head to make sure vines are feeding properly. Placing a camera on the back of the machine improves visibility directly behind the combine.

## **COMBINE TANK**

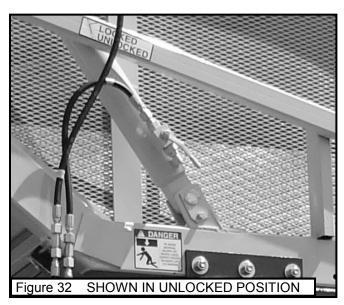


The tank is located on top of the combine. Care should be taken not to over fill the tank as excess peanuts will plug the delivery system and eventually spill on to the ground. The tank is emptied by two hydraulic cylinders which lift the bottom of the tank until it reaches a vertical position. The peanuts exit through a door on the top right side of the tank.



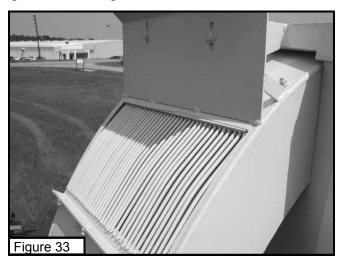
# **DANGER**

BE SURE TO <u>LOCK</u> SAFETY VALVES ON <u>BOTH</u> LIFT CYLINDERS BEFORE WORKING UNDER RAISED TANK. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!!

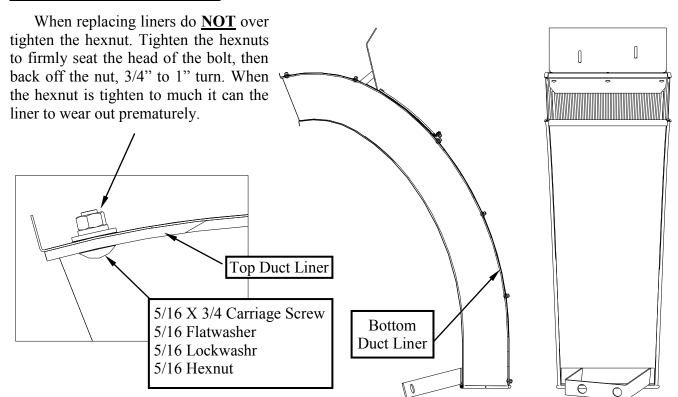


Be sure to **lock** safety valves on both cylinders before attempting to work under the tank. Make sure valves are **unlocked** before lowering the tank.

Periodic cleaning of the air release grid on the top of the tank delivery duct may be necessary. See Figure 32. A heavy buildup of vines and roots in the grid can cause shelling of peanuts. See Figure 33.



### **Duct Liner Instructions:**



# **COMBINE TRANSPORT**



# **WARNING**

# WARNING: THE FOLLOWING PROCEDURE MUST BE CAREFULLY FOLLOWED FOR SAFE TRANSPORT BEHIND A VEHICLE WITHOUT A DRAWBAR.

- 1. Raise head and install cylinder transport locks.
- Remove hydraulic lines from tractor. Disconnect short driveline from tractor and lower end of double gearbox.
- 3. Place jackstand on tongue in vertical position and raise coupler off ball hitch.
- 4. Remove 5/8" and 1" nuts and bolts from drawbar yoke and remove yoke from drawbar and tongue extension.
- 5. Install u-bolt (from storage location on upper tongue) over tongue extension through holes in lower pivot plate and snug down with locknuts.
- 6. On 4-row combines, move the tractor to line ball up with coupler, then lower coupler onto ball. Reconnect swing cylinder lines to tractor, then move tongue over to transport position (center) and lock in place with pin. Disconnect swing cylinder hydraulic lines and raise coupler back off ball.

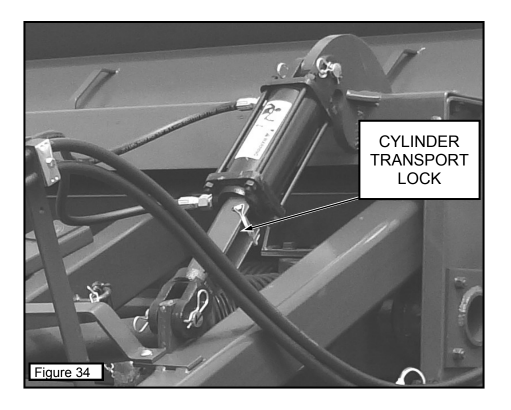
On 6-row combines, Step 6 is not necessary.

The combine is now ready to be transported.

When towing the combine on public roads be sure that the weight of the towing vehicle is equal to or greater than the weight of the combine which is 18,500 lbs., 4-row and 19,000 lbs., 6-row.

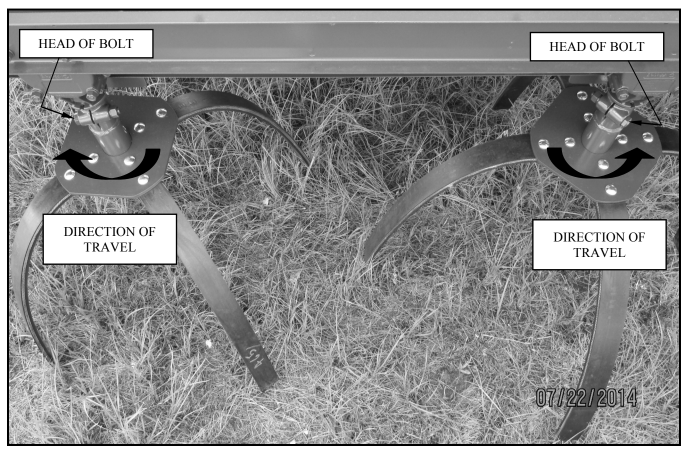
### We do not recommend speeds of greater than 20 MPH empty or 10 MPH loaded.

When towing machine make sure cylinder transport lock is properly engaged for safe transport. See Figure 34.



# **VINE SPREADER**

Depending on the rotation of the Vine Spreader Pivot, the head of the bolt should be the leading edge as shown in the photograph. This is done to help cut down on hay build up on the couplers.



# TROUBLE SHOOTING OTHER PARTS OF THE COMBINE

### **PROBLEM**

### **POSSIBLE CAUSE AND SOLUTION**

- 1. Vines rolling in front of pickup, not being picked up by header.
- 1. Small vines or high winds will not allow springs to penetrate vines. Install vine hold down attachment and for extreme conditions bend pickup spring up slightly 1" from end.
- 2. Make sure pickup speed is matched to ground speed.
- 2. Peanuts bunching in front of pickup before entering combine.
- 1. Pickup speed is too slow. Increase speed of pickup by adjusting hydraulic valve.
- 3. Pickup pulling vines apart and losing peanuts on the ground.
- 1. Pickup speed is too fast. Reduce speed of pickup by adjusting hydraulic valve.
- 4. Peanuts left on vines after going through combine.
- 1. Combine not running up to speed. Be sure tractor is running at proper PTO speed. For extremely tough vines, it is OK to increase PTO speed to 1000 RPM.
- 2. Strippers not set aggressively enough. Engage stripper springs starting with first bar until all peanuts are remove from vines. Do not engage more strippers than are absolutely necessary.
- 3. If No. 2 does not solve the problem then:
  (a) check for broken or loose stripper springs or
  (b) reduce ground speed to meet tough field conditions.

Note: The spring coils may still be attached to the bar and just the tine broken off. Look closely when checking stripper springs.

4. Use only KMC brand stripper springs. Alternative brands are weaker, will break easier and are not as aggressive.

### 5. Excessive LSK's

First, determine where LSK's are originating. If you find only kernels in the tank and hulls on the ground, it usually means that the shelling is taking place inside the machine. (Use solutions 1-3)

If you find kernels and hulls in the tank it usually means that the shelling is taking place in the delivery system. (Use solutions 4-8)

- 1. Too many strippers engaged. Back out strippers if possible without creating peanut loss.
- 2. Reduce PTO speed for less aggressive action in picking cylinders.
- 3. Check picking cylinder and concave setting, (Page 13) and for obstructions in concaves. Remove if necessary.
- 4. Too much air to delivery duct. Reduce air by closing damper in fan duct.
- 5. Foreign material in airlift duct. Clean out duct and check for misalignment between duct and hopper.
- Stemmer saws plugged. Clean out stemmer saws and reduce opening in sieve to reduce chance of re-plugging.
- 7. Damaged delivery duct or liners. Repair or replace damaged parts.
- 8. Clean out doors not installed properly.

# **POSSIBLE CAUSE AND SOLUTION**

6.	Excessive foreign material in sample.	1.	Too little air through separator. Turn control handle to increase air. CW-6R. Place small 7 1/2" pulley as driven - 4R.
		2.	If material is small and dry, reduce aggressiveness of stripper springs.
		3.	If material is small clods of soil, re-shaking of vines may be necessary.
		4.	If material is vines and hay, reduce the openings of chaffer. Make sure peanuts will still fall through chaffer.
		5.	Check fan housing for material buildup. Clean out if necessary.
7.	Excessive peanuts found in loose hay behind combine.	1.	Peanuts being blown out back. Reduce air velocity of fan by turning control handle CCW-6R. Reduce RPM on 4R.
		2.	Insufficient breakup of hay. Engage more strippers.
		3.	Chaffer opening too small. Increase openings by 1/16th inch increments. Check screen for buildup of hay, sticks or mud.
		4.	Insufficient air to take loose hay off screens. Increase air flow by turning control handle CW-6R. Make sure on 4R that small pulley (7 1/2") is on driven shaft. Increase PTO speed slightly.
		5.	Combine running too fast for conditions. Slow ground speed down.
8.	Airlift duct plugging	1.	Too little air. Increase damper openings for more air flow.
		2.	Check for damaged duct or fan. Repair or replace as necessary.
		3.	Check tension on airlift drive belt. Adjust or replace if necessary.
		4.	Make sure combine is running at proper PTO speed.
<b>9</b> .	Tank will not dump	1.	Check hydraulic coupling engagement to tractor.
		2.	Improper hose coupling for tractor model.
		3.	Faulty cylinder. Replace as necessary.
		4.	Insufficient hydraulic pressure.

10. Excessive machine vibration.

1. Check eccentric drive belts on BOTH sides of the machine to be sure they are tight.



### **CAUTION**

Avoid over tightening of the belt on the right side as this could cause the shaft to bend due to an excessive overhung load.

- 2. Check the setscrews in the eccentric bearing cams and in the rocker arms to be sure they are tight. Make sure that the shaker pan and stemmer frame are centered in the combine before tightening.
- 3. If rubber bushings and/or hanger arms have been replaced, make sure the eccentric bearings were rotated to mid-stroke before tightening capscrews. If not, loosen and tighten with eccentric bearings in correct position.
- 4. Check the setscrews in the picking cylinder ends. Re-tighten if they have loosened.
- 5. Check the rocker shaft, bearings, eccentric bearings, and push rod bearings. Loose and excessive play in worn out bearings will create shock loads and vibrations. Replace as necessary.
- 11. Header Speed Control Valve makes a high pitched noise and speed changes.
- 1. Incorrect plumbing. Correct the by-pass line in the circuit.
- 12. Vines wrapping around rear cylinders.
- 1. Vine conditions tough. Adjust the rear cylinder timing as shown in Figure 14, Page 14.

# **MAINTENANCE**

# **LUBRICATION POINTS**

There are certain things which need daily or regular attention to keep your combine in good operating condition.

**LUBRICATION** is the most important of these. The following chart shows points that require lubrication and the intervals at which they require it. The cylinder bearings on the combine are prelubed and non-re-lubricatable. This is because most often these bearings are over greased. This attracts dust and dirt to the seals of the bearings which eats them away and allows the dirt to penetrate the bearing and cause it to fail. Also improper cleaning of the grease fitting allows dirt to be pumped directly into the bearing which causes premature failure.

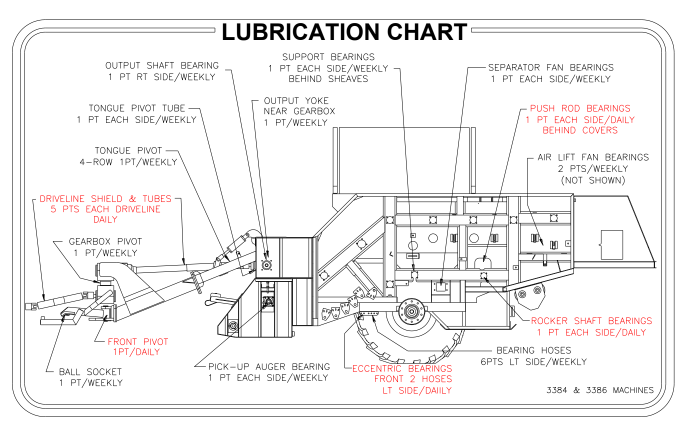


Figure 35 LUBRICATION CHART

### **Drivelines**

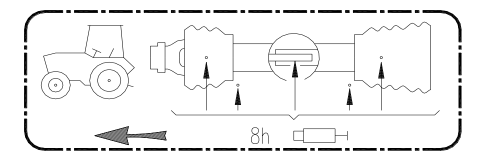
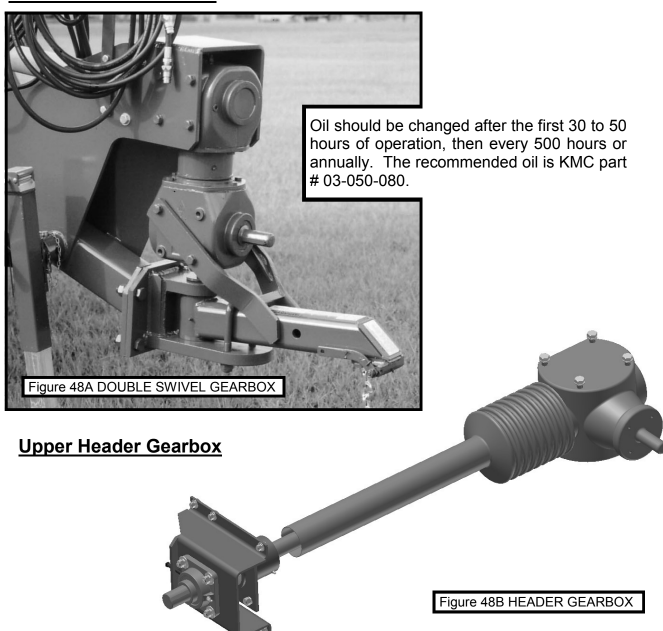


Figure 36 DRIVELINES

## **Double Swivel Gearbox**



# Vine Spreader Gearbox



### Pick-Up, Cylinder, and Stripper Springs

**SPRING MAINTENANCE** should be performed daily to insure peak performance of the combine.

- 1. Pickup springs should be checked for broken or bent tines and for excessive rubbing on the pickup bands. Broken or bent springs can be replaced through the access opening underneath and at the rear of the pickup. Pickup should have some pivotal action to allow for misalignment of bands and springs.
- 2. Cylinder springs should be checked for broken or bent tines. Replacement of springs on the number one and two cylinders can be made by access through the front top cover. Replacement of the number three and four cylinders can be made by raising the storage tank. Replacement of the numbers five, six, and seven cylinders can be made by removing the top rear cover.



### **DANGER**

BE SURE TO <u>LOCK</u> SAFETY VALVES ON <u>BOTH</u> LIFT CYLINDERS BEFORE WORKING UNDER RAISED TANK. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH!!

3. Stripper springs should also be checked for broken or bent tines. Replacement of these springs require the removal of the stripper bar. To accomplish this remove the stripper handle by removing the capscrew adjacent to the inside wall of the frame, then remove the capscrews on the center pivot post located under the #1 concave. Drop the bar out of the machine, remove any springs between the end of the bar and the damaged spring, then replace the damaged spring. Next reinstall the bar



### CAUTION

CAUTION: ENGAGING STRIPPER HANDLES PAST THE BRACKETS WILL CAUSE PREMATURE SPRING BREAKAGE.

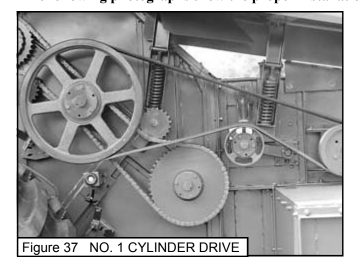
### **Separation System**

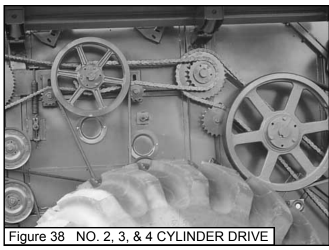
If the rubber torsional bushings in the pan or stemmer hangers ever need replacing, be sure that the bushing is pressed in properly. Do <u>NOT</u> use Petroleum Oil or Grease to install bushing. Instead use a vegetable oil to aid in installation. When reinstalling on combine place the eccentric in the middle of a stroke before tightening the bushing. **NEVER** lubricate these bushings.

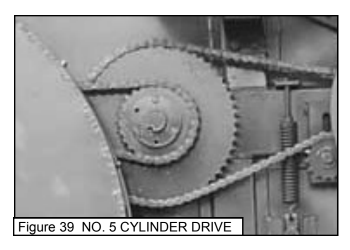
Check fan air-ducts daily to make certain that they are clear of obstructions.

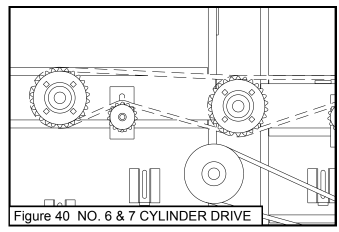
**Check** chaffer assembly daily to make sure it is secure and adjusted properly and clean of sticks and stems.

The drives for the combine should be inspected daily. The drives for all the cylinders and header are chain drives. These chains should be set where all the slack is taken out but not so that they are preloaded which can cause premature wear and failure. Usually 1" of movement in the tight side of the chain will be obtainable. The following photographs show the proper installation of chain drives.

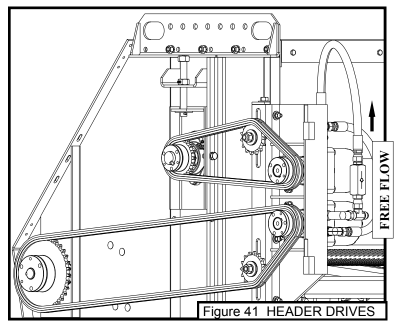






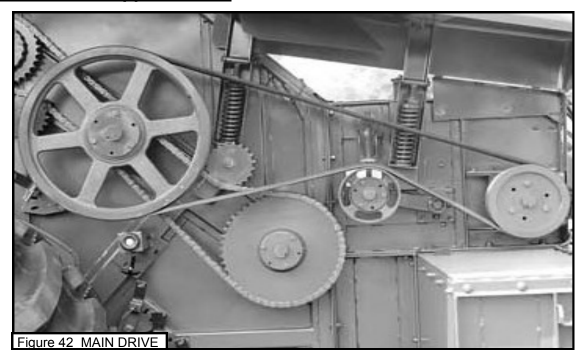


### Main Drives on Lower Header

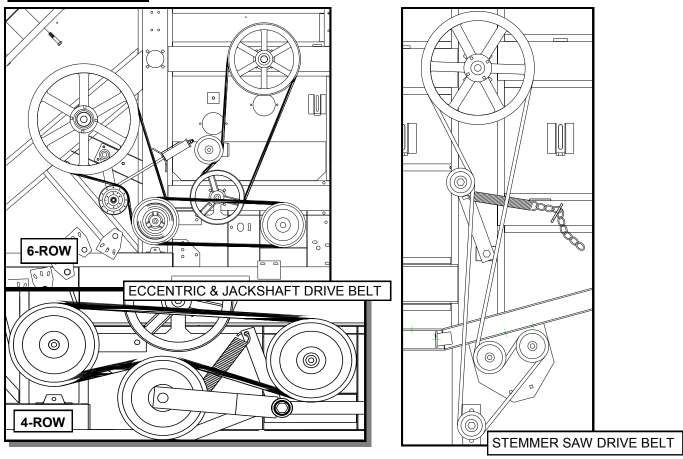


The main drive, both fans, eccentric, and stemmer saws are all driven by V-belts. Proper installation and tension of the belts is necessary for optimum performance. There are no twisted belts on the combine, however, the airlift fan and stemmer saw have a back wrap belt arrangements to achieve proper rotation and contact area. All belts should be adjusted after two hours of operation to take-up looseness caused by initial stretch of belt. Check regularly and tighten as needed; loose belts contribute to poor performance of the combine. The following pictures and illustrations show proper installation of drive belts.

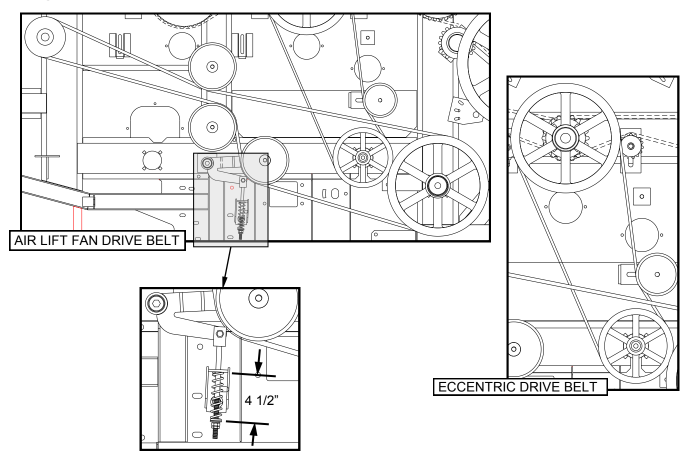
# **Main Drives on Upper Header**



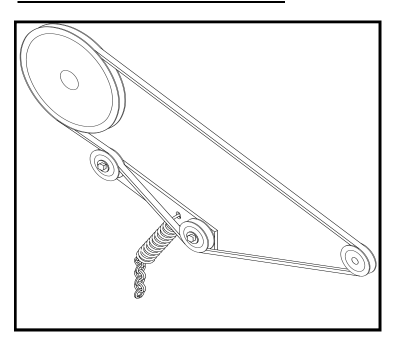
## **Left Side Drives**



# **Right Side Drives**



## **VINE SPREADER DRIVE BELT**



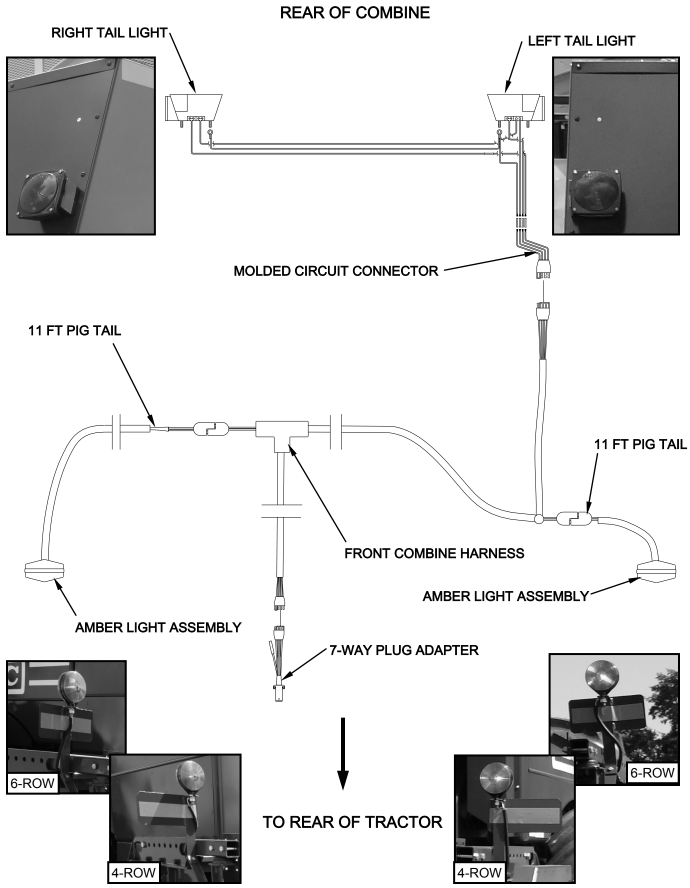
# **TIRE INFLATION CHART**

It is important that the inflation of all tires be set properly for maximum safety and performance. Use the following guide to adjust the inflation pressure in the tires to match the application of the machine.

### **COLD INFLATION PRESSURE VALUES IN PSI**

TIRE SIZE	COLD INFLATION PRESSURE
18.4-28 X W15L (12-PLY) (4-Row Machines)	36 psi (Cold)
28L-26 X DW25A (12 PLY (6-Row Machines)	<b>20 psi</b> (Cold)

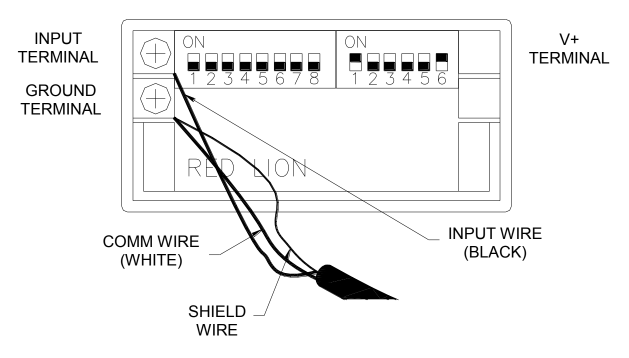
# **WIRING HARNESS FOR LIGHTS**



# **TACHOMETER WIRING**

### DT8 TACHOMETER WIRING INSTRUCTIONS

### **BACK SIDE OF TACHOMETER**



- Connect the shield wire and white wire to the ground terminal.
- Connect the black wire to the input terminal.
- Nothing connects to the V+ terminal.

# **STORAGE**

- 1. Clean the combine thoroughly to remove all dirt and moisture holding materials.
- 2. Repaint worn and scratched parts if possible or coat machine with light oil or other rust inhibitor.
- 3. Loosen all belts to take tension off bearings and shafts.
- 4. Remove and clean all chains, store in oil if possible during off season. If not saturate and reinstall, leave loose.
- 5. Grease all fittings, driveline, bearings, bushings, and pivot joints. **NOTE: MAKE SURE ALL WATER IS PURGED FROM BEARINGS TO PREVENT RUSTING AND PITTING.**
- 6. Store under shelter if possible. Collapse all hydraulic cylinders to prevent rods from rusting and pitting.

<u>NOTES</u>	

# **NOTES**

The following is a list of serial numbers issued to our machines at the beginning of each year. To determine when a unit was made, find the range within which the particular serial number falls. It would have been produced between January 1 to December 31 of that year.

YEAR	SERIAL NUMBERS
2010	80945-81775
2011	81776-83453
2012	83454-85092
2013	85093-86418
2014	86419-87790
2015	87791-89096
2016	89097-





80 Vernon Drive / Zip 31794 P.O. Drawer 1467 / Zip 31793 Tifton, GA



Tel: 229-382-9393 Toll Free: 1-800-444-5449 Fax: 229-382-5259

Email Address: info@kelleymfg.com