# WOOD CHIPPER

# **I WC1105**



5PQ990102 (8/08/2012)



### To the Owner;

Thank-You for choosing a quality product from Frontier Equipment. We strive to give you the best equipment and the best level of service of any company. With a little care and maintenance this machine will do your work for you for many years. In this manual, we make an effort to get you better acquainted with the machine so you can achieve maximum performance. We design and build all of our equipment with the end user in mind so we welcome any suggestions or ideas for improvement. Please note that it is within our rights to make changes or improvements to our equipment without updating the equipment that was manufactured before the change took place.

Please take a few minutes to fill out the area below. This information will be valuable to you when ordering parts or requesting service from your dealer.

Dealer Name:
Dealer Phone Number:
Service Manager/Technician:
Model# and Description:
Serial Number:
Certai Marrison.
Date of Purchase:



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### INTRODUCTION

### **Intended Use**

Frontier Chippers are designed to chip natural, untreated wood only. Materials that are processed may contain chemicals or by-products that could corrode the machine, damage the blades, or spontaneously combust. Frontier Equipment will not cover under warranty any chipper that has been used for anything besides natural wood.

### **Serial Number**

The chipper's serial number is located on the inside of the base. This number helps us to track changes and improvements and must be mentioned when ordering parts or requesting service. For your convenience, a space has been provided inside the front cover of this manual to record the serial number, model number, purchase date, and dealer name.

### **Specifications**



		<b>V</b>	
Specifications	WC1103	WC1105	WC1205
Chip Opening	3 x 5.5 in. (7.5 x 14cm)	5.5 x 8 in. (14 x 20cm)	
Drive System	PTO	PTO	
Engine	N/A	N	/A
Transport	3 Point Hitch	3 Point Hitch	
HP Required	16	35+	
Rotor Size	65 lbs.	165 lbs.	
Knives	(2) 2.5 x 3.25 x 5/16 in.	(4) 2.5 x 3.25 x 5/16 in.	
Knife Bolts	3/8" Recessed Head Hardened Bolts		
Feed System	Manual		Hydraulic
Hydraulic Requirement	N/A		6 GPM
Feed Roller	N/A		15" (37.5cm)
Hopper Opening	25 x 18 in. (62.5 x 45cm) 28 x 28 in. (		(70 x 70cm)
Feed Height	38" (95cm)	41" (102.5cm)	21" (52.5cm)
Weight (lbs.)	375	650	775



### SAFETY



Do not operate this machine until this manual has been read and fully understood; serious injury or death can occur if these safety warnings are ignored!



Never allow more than one person to operate this machine at one time. If two people are working together it will increase the chance of your workmate engaging the machine or causing you to fall into the machine.



Wood is much harder than human flesh! If your hand is ever near the chipping or feeding area serious injury can occur. NEVER place your hands on the machine while it is chipping.



Never place your hands or feet on or near the machine while it is engaged.



Never place your hands or feet on or near the material while it is feeding.



DO NOT wear loose clothing, jewelry, or anything that can catch a branch that is feeding into the chipper.



DO NOT stand directly in front of the infeed hopper when loading material into the hopper; always load from the side of the hopper. This will not allow any part of your body to be pulled into the machine.



Always wear safety hearing protection, eye wear, gloves, and long pants when operating the chipper.



Never place your hands beyond the opening of the hopper while the chipper is running.



Never allow children, disabled, or untrained persons to operate the chipper.



Do not operate the chipper near bystanders, public roads, or anywhere that the debris may travel far enough to injure another person.



Never move the chipper while it is running.



Shut off the tractor and allow the chipper to come to a complete stop before removing any debris.



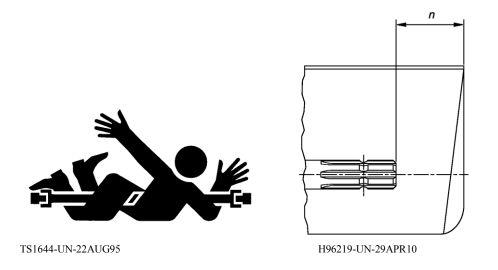
Never perform any maintenance or repair while the chipper is running.



The SMV (Slow Moving Vehicle) Triangle must be visible at all times when traveling on public roads.



### **Stay Clear of Rotating Drivelines**



Entanglement in rotating driveline can cause serious injury or death.

Keep tractor master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

Wear close fitting clothing. Stop the engine and be sure that PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.

Do not install any adapter device between the tractor and the primary implement PTO drive shaft that will allow a 1000 rpm tractor shaft to power a 540 rpm implement at speeds higher than 540 rpm.

Do not install any adapter device that results in a portion of the rotating implement shaft, tractor shaft, or the adapter to be unguarded. The tractor master shield shall overlap the end of the splined shaft and the added adaptor device as outlined in the table.

PTO Type	Diameter	Splines	$n \pm 5 \text{ mm } (0.20 \text{ in.})$
1	35 mm (1.378 in.)	6	85 mm (3.35 in.)
2	35 mm (1.378 in.)	21	85 mm (3.35 in.)
3	45 mm (1.772 in.)	20	100 mm (4.00 in.)



### **SAFETY**

### **Safety Decals**

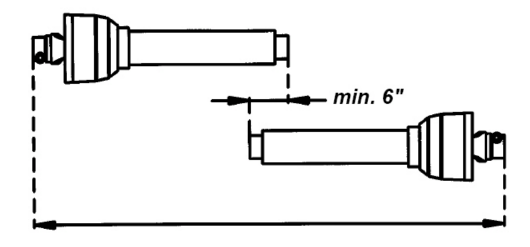
Warning decals are provided to insure safe and proper use of the machine and should be heeded at all times. If at any time there are damaged and/or faded decals, contact your dealer for replacements immediately. Below is an illustration of each decal and its placement.





### INSPECTION AND SET-UP

- Follow the instructions in the lubrication section of this manual to make sure the chipper is greased properly. The initial grease is applied at the factory, but a routine maintenance schedule is the user's responsibility.
- Check all bolts and nuts to make sure everything is tight. All hardware is checked at the factory, but sometimes it will vibrate loose during shipment. Also check all fasteners periodically between uses. A wood chipper produces high vibration levels which can cause hardware to loosen.
- Check the position of the knives in relation to the chip anvil. The recommended setting is 1/32" (.8mm) between the anvil and the closest knife. You may notice the rotor has a slight wobble which will cause some of the knives to run closer than others. This is normal. See page 9 for instructions on adjusting the anvil depth.
- Check the chip chute locking device to make sure it locks the chute securely into position when the handle is in the locked position. This adjustment is also made at the factory but needs to be readjusted after the chute is "worn in".
- Check the length of the PTO shaft. Some tractor 3-point hitch arms are shorter and require a shorter PTO shaft. To determine whether your shaft needs to be cut down to fit you will need to connect the 3-point arms to the chipper, connect the PTO shaft to both the tractor and chipper, and slowly raise the 3-point hitch. Watch closely to make sure that the PTO shaft does not fully retract. If it does, you will need to remove it and cut it down accordingly. If the PTO shaft is not fitted properly it can "bottom out" and cause damage to the PTO shaft or the chipper. Also check the PTO to make sure the tubes overlap at least 6 inches (15cm) (see illustration below) when the chipper is in the operating position. (sitting level on the ground)





### **OPERATION**

### **Startup**

- Place tractor transmission in neutral and set the parking brake, then turn the tractor engine
  off.
- Connect the 3 pt. hitch linkages to the chipper and secure them with safety snap pins.
- Adjust the top link so that the chipper sits level.
- Connect the pto shaft to the tractor. Be sure that the balls are set in the ball groove of the tractor pto shaft. Make sure that the pto safety chains are attached to both the tractor and the chipper to keep the protective PTO shield from rotating.
- Turn the chip chute in a safe direction and adjust the chip deflector to the desired position.
- Start tractor engine and hold the engine rpm's at a strong idle. Engage the pto slowly. If the tractor is running at a high speed when you engage the PTO you could damage the drive belts or break the shear bolt on the PTO shaft. After the rotor is spinning freely raise the tractor rpm's until the pto speed is around 540 rpm.
- With the chipper now running at full speed you may begin chipping. Start by feeding small diameter branches until you get better acquainted with the machine and its operation, then you may begin feeding larger pieces.

### **Chipping tips**

- Feed the blunt end of the branch in first.
- Trim the side limbs that won't fit into the hopper before you feed the chipper. Remember
  that this is a gravity feed chipper and it will not feed itself if there are side limbs that do not
  fit through the chip opening. If you have a branch that will not feed properly you may need
  to turn it or remove it from the hopper and trim some of the limbs off. Never force a branch
  through! Your hands could slip and get into the blades.
- Feed smaller material into the hopper from the side of hopper so that debris doesn't fly back at you.
- If you have a lot of dry material try to mix in some green (fresh) limbs with the dry. The
  moisture in the green wood will lubricate and cool the knives. Chipping only dry wood will
  cause the knives to heat up. A hot knife will lose its edge much quicker.



### **OPERATION**

### Chip chute adjustments

To position the chip chute, pull the locking handle (Figure 2) toward you to unlock. The chute conveniently rotates a full 360 degrees. Rotate it to the desired position and lock the handle. Be sure the handle is locked before transporting the chipper!

### **Deflector**

The chip deflector easily adjusts to regulate the distance that the chips are thrown. Loosen the two clamp knobs and adjust as desired. (Figure 3 & 4)

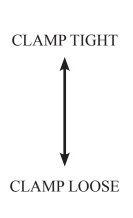




Figure 2









### **MAINTENANCE & SERVICE**

### **Belt tension**

The belt tension is relatively maintenance free. The spring loaded idler will keep constant pressure on the belts during use. However, there is a slight adjustment by tightening or loosening the eye bolts, increasing or decreasing the spring tension.

### Replacing the belts

Follow these steps to replace the drive belts. The WC1105 chipper uses (3) BX-58 belts.

- Remove the idler springs to release the tension on the belts.
- Remove the bolts that attach the front bearing and loosen the set screws in this bearing.
- Slide the bearing out far enough to lift the shaft out of the access slot. You may need to remove the PTO shaft.
- Replace the belts and bolt the bearing back into position. Tighten the set screws in the bearing and reinstall the idler springs. Be sure to put the safety shield back on.

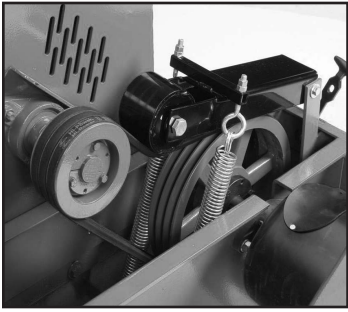




Figure 5 Figure 6

Shield has been removed to show detail. All shields must be on at all times during operation!!



### **MAINTENANCE & SERVICE**

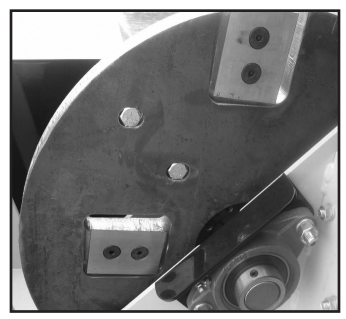
### **Knives**

The performance of the chipper will depend largely on the condition of the knives. If the knives are dull or damaged you will create a lot of unnecessary stress on the whole machine. The knives are reversible and can easily be reversed or replaced by removing the two 3/8 bolts. (Figure 7) We recommend that the knives be resharpened by a precision sharpening service to retain the proper angle. The angle of the cutting edge should be 45 degrees. It is good to keep an extra set of knives on hand to use while the other set is being sharpened.

### **Anvil**

The depth of your anvil will also affect the performance of your chipper. The anvil is also reversible. Follow these steps to adjust the anvil. (Figure 8)

- Loosen the two 1/2" bolts that clamp the anvil in position.
- Open the top of the rotor housing so you can watch the distance between the knives and anvil.
- Move the anvil to within 1/32" (.08mm) of the closest knife using the 3/8" adjustment rods. The knife depth may vary a little as you turn the rotor. This is normal.
- · Retighten the bolts to secure the anvil.





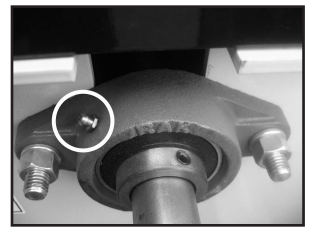




### LUBRICATION

### **Bearings**

The WC1105 chipper has four bearings. Figures 9 & 10 show the bearings on the input shaft where the PTO shaft attaches. These bearings should be greased lightly every 8 hours of use. Be sure to wipe all the dirt off of the fitting before greasing.





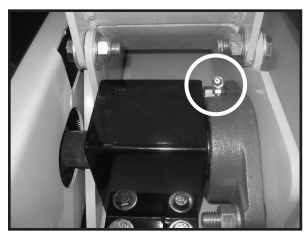


Figure 10

Figures 11 & 12 show the rotor shaft bearings. These should also be greased lightly every 8 hours. When greasing a sealed bearing, be careful that you do not overgrease or the grease will push the rubber seal away and expose the bearing to dirt and moisture.

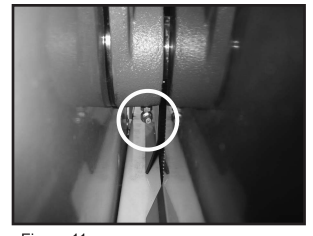


Figure 11



Figure 12

Shields have been removed to show detail. All shields must be on at all times during operation.



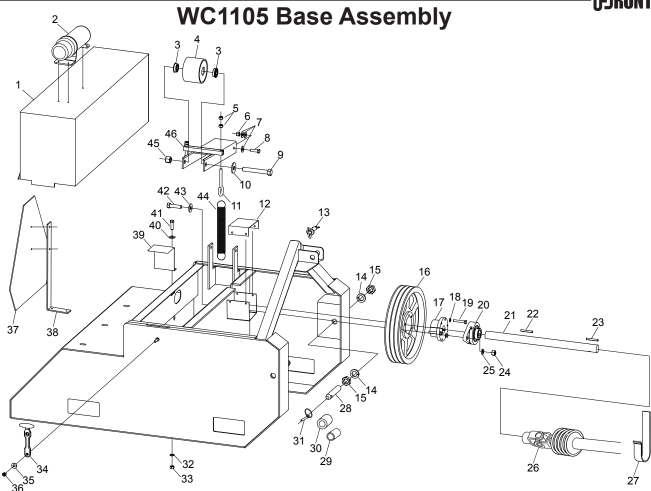
### **WARRANTY**

Warranty coverage is provided by John Deere according to the terms of the Agricultural/Commercial & Consumer Equipment Warranty Statement. Carefully read the warranty statement on the back of your original purchase order for details on coverage and limitations of this warranty.



# Illustrated Parts Breakdowns



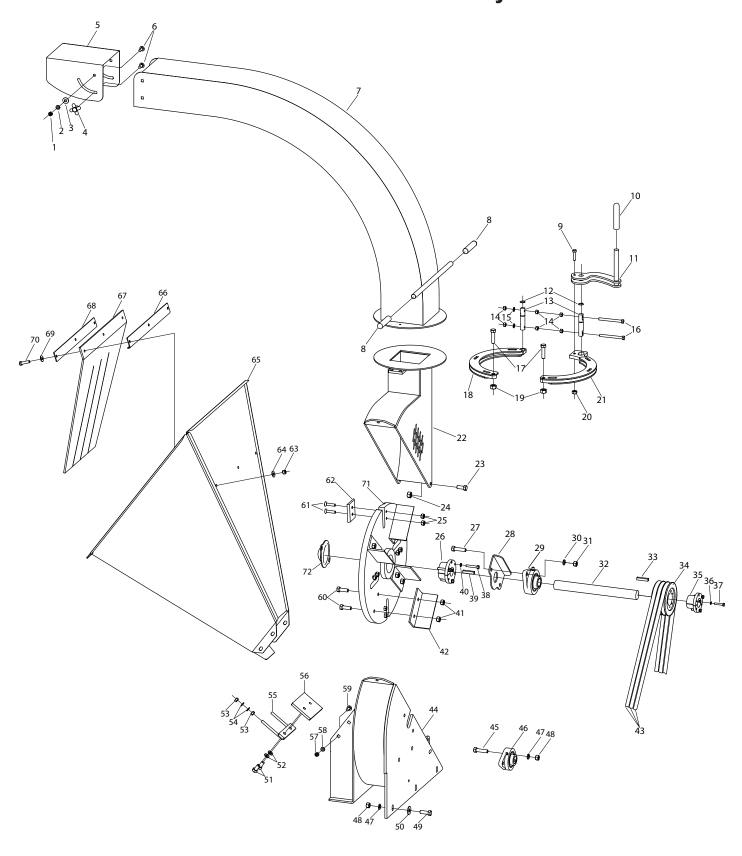


Ref#	Description	Part#
1	Belt Shield	5PQ902025
2	Owner's Manual Canister	5PQ503050
2a	Operator's/Parts Manual	5PQ990102
3	Insert Bearing	5PQ900150
4	Idler Roller	5PQ902023
5	Nut, 3/8	5PQ000915
6	Locknut, 3/8	5PQ003000
7	Flatwasher, 3/8	5PQ001035
8	Bolt, 3/8 x 1-1/4	5PQ000275
9	Bolt, 5/8 x 4-1/2	5PQ000645
10	Flatwasher, 5/8	5PQ001075
11	Eye Bolt, 3/8 x 3-1/4	5PQ902001
12	PTO Guard	5PQ900857
13	Hitch Pin	5PQ903143
14	Lock Washer, 7/8	N/A
15	Jam Nut, 7/8	N/A
16	Pulley, 12" 3-Groove	5PQ900113
17	Pulley Bushing w/ Bolts	5PQ900115
18	Lock Washer, 5/16	N/A
19	Bolt, 5/16 x 2	N/A
20	Flange Bearing, 1-1/4	5PQ900112
21	Jack Shaft	5PQ900041
22	Key, 3/8 x 3/8 x 2	5PQ400857
23	Key, 1/4 x 1/4 x 2	5PQ400587

Ref#	Description	Part#
24	Nut, 1/2	5PQ000940
25	Lock Washer, 1/2	5PQ000840
26	Complete PTO Shaft	5PQ900139
27	PTO Shaft Cradle	5PQ900862
28	Lift Arm Pin w/ Nut & Washer	5PQ900110
29	Quick Hitch Bushing, 1" OD	5PQ903145
30	Quick Hitch Bushing, 1.25" OD	5PQ903146
31	Lynch Pin	5PQ500219
32	Lock Washer, 3/8	5PQ000820
33	Nut, 3/8	5PQ000915
34	Rubber T-Handle	5PQ400092
35	Flatwasher, 5/16	5PQ001030
36	Nut, 5/16	5PQ000910
37	SMV Triangle	5PQ507166
38	SMV Mounting Bracket	5PQ900861
39	Jack Shaft Shield	5PQ900019
40	Flatwasher, 3/8	5PQ001035
41	Bolt, 3/8 x 1	5PQ000270
42	Bolt, 1/2 x 2	5PQ000452
43	Flatwasher, 1/2	5PQ001055
44	Tension Spring	5PQ900162
45	Locknut, 5/8	5PQ000972
46	ldler Arm	5PQ902024



## WC1105 Main Assembly





# WC1105 Main Assembly

Ref#	Description	Part#
1	Nut, 3/8	5PQ000915
2	Lock Washer, 3/8	5PQ000820
3	Flatwasher, 3/8	5PQ001035
4	Clamp Knob	5PQ900125
5	Deflector	5PQ900030
6	Carriage Bolt, 3/8 x 1	5PQ000125
7	Chip Chute	5PQ900047
8	Handle Grip	5PQ900116
9	Bolt, 3/8 x 1-1/2	5PQ000280
10	Handle Grip	5PQ900116
11	Clamp Handle	5PQ902018
12	Retaining Ring	5PQ902022
13	Clamp Pins	5PQ902021
14	Nut, 3/8	5PQ000915
15	Lock Washer, 3/8	5PQ000820
16	Bolt, 3/8 x 4 All Thread	5PQ902033
17	Bolt, 1/2 x 2	5PQ000452
18	Chute Retainer	5PQ902020
19	Steel Locknut, 1/2	5PQ900144
20	Steel Locknut, 3/8	5PQ900134
21	Chute Clamp	5PQ902019
22	Upper Rotor Housing	5PQ900048
23	Bolt, 1/2 x 1-1/2	5PQ000435
24	Steel Locknut, 1/2	5PQ900144
25	Steel Locknut, 3/8	5PQ900134
26	Rotor Bushing w/ Bolts	5PQ900104
27	Bolt, 1/2 x 2	5PQ000452
28	Bearing Bracket	5PQ900015
29	Flange Bearing, 1-1/2	5PQ900127
30	Lock Washer, 1/2	5PQ000840
31	Nut, 1/2	5PQ000940
32	Rotor Shaft	5PQ900039
33	Key, 3/8 x 3/8 x 2	5PQ400857
34	Pulley, 5" 3-Groove	5PQ700172
35	Pulley Bushing w/ Bolts	5PQ900108
36	Lock Washer 1/4	N/A

Ref#	Description	Part#
37	Bolt, 1/4 x 1-7/8	N/A
38	Bolt, 5/16 x 2	N/A
39	Key, 3/8 x 3/8 x 2	5PQ400857
40	Lock Washer, 5/16	N/A
41	Steel Locknut, 1/2	5PQ900144
42	Rotor Paddle	5PQ900031
43	Belt, B-58	5PQ900109
44	Lower Rotor Housing	5PQ902027
45	Bolt, 1/2 x 2	5PQ000452
46	Flange Bearing, 1-1/4	5PQ900112
47	Lock Washer, 1/2	5PQ000840
48	Nut, 1/2	5PQ000940
49	Bolt, 1/2 x 1-1/2	5PQ000435
50	Flatwasher, 1/2	5PQ001055
51	Bolt, 1/2 x 1-1/4	5PQ000420
52	Lock Washer, 1/2	5PQ000840
53	Nut, 3/8	5PQ000915
54	Lock Washer, 3/8	5PQ000820
55	Anvil Adjuster	5PQ900023
56	Anvil	5PQ900014
57	Nut, 3/8	5PQ000915
58	Lock Washer, 3/8	5PQ000820
59	Carriage Bolt, 3/8 x 1	5PQ000125
60	Bolt, 1/2 x 1-1/2	5PQ000435
61	Recessed Head Bolt, 3/8 x 1-3/4	5PQ900129
62	Chipper Knife	5PQ900106
63	Nut, 3/8	5PQ000915
64	Flatwasher, 3/8	5PQ001035
65	Hopper	5PQ900033
66	Debris Curtain Bracket	5PQ900012
67	Debris Curtain	5PQ900126
68	Debris Curtain Clamp	5PQ900013
69	Flatwasher, 3/8	5PQ001035
70	Bolt, 3/8 x 1-1/4	5PQ000275
71	Chipper Rotor	5PQ900032
72	Rotor Shaft Cover	5PQ900859



### WC1105 Decals and Labels





















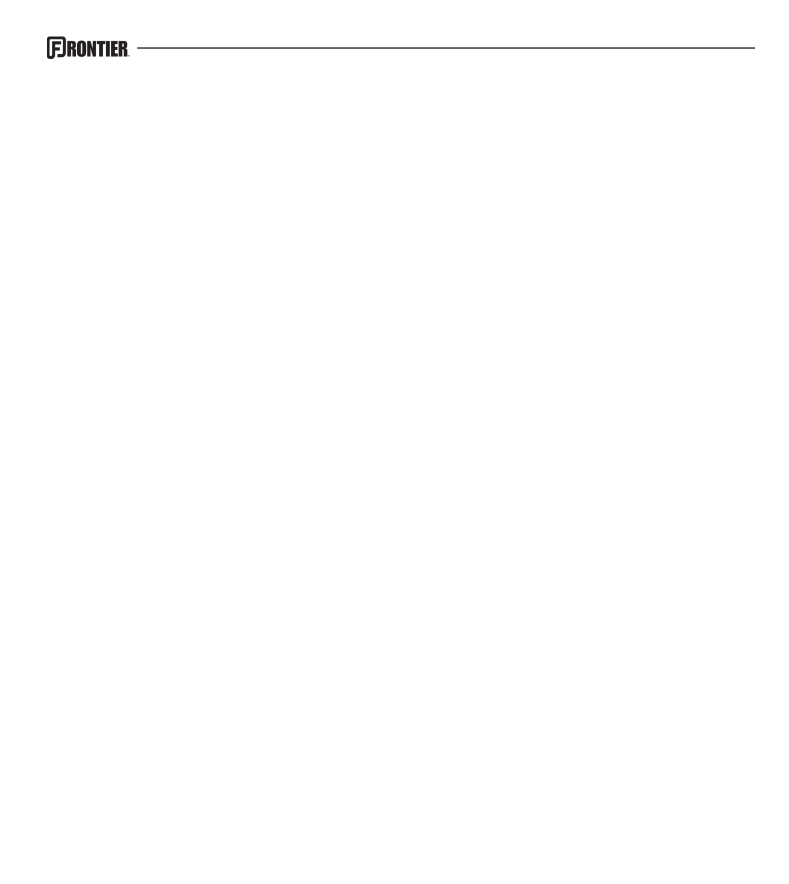


6

Ref#	Description	Item#
1	Decal, Frontier Equipment	5PQ903110
2	Decal, WC1105	5PQ903111
3	Warning, do not ride	5PQ903104
4	Warning, cruch/pinch hazard	5PQ903105
5	Warning, thrown objects	5PQ903106
6	Warning, do not place hands	5PQ903100
7	Decal, Red Retroreflective	5PQ903112
8	Danger, do not remove sheilds	5PQ903101
9	Danger, PTO Entanglement	5PQ903102
10	Caution, 540 RPM PTO	5PQ903107
11	Caution, general information	5PQ903103
	Complete Decal Kit	5PQ903098
	French Conversion Kit (Decals/OM)	5PQ903178



# **NOTES**







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