

60" Pine Straw Rake OWNER'S MANUAL





Carefully read and understand all **ASSEMBLY AND OPERATION INSTRUCTIONS** before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury.

MODEL # YTF-60PSR

Thank you ve	ery much for choosin	g this product! For future reference, please complete the owne	er's
record below:			
Model:	YTF-60PSR	Purchase Date:	
Save the rece	eipt, the warranty, an	d these instructions. It is important that you read the entire man	ual
to become far	miliar with this produ	ct before you begin using it.	

This product is designed for certain applications only. The manufacturer cannot be responsible for issues arising from modification. We strongly recommend that this product not be modified and/or used for any application other than that for which it was designed. If you have any questions relative to a particular application, DO NOT use the product until you have first contacted us to determine if it can, or should, be performed on the product.

For technical questions, please call 1-218-943-6296.

TECHNICAL SPECIFICATIONS

Item	Description		
Coverage	60" working width		
Single Tine Qty.	22		
Tine Section Qty.	2		
Tires	12" pneumatic wheels		

IMPORTANT SAFETY INFORMATION

WARNING: Read and understand all instructions. Failure to follow all instructions listed below may result in serious injury.

CAUTION: Do not allow persons to operate or assemble this Pine Straw Rake until they have read this manual and have developed a thorough understanding of how it works.

WARNING: The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions or situations that could occur. It must be understood by the operator that common sense and caution are factors that cannot be built into this product, but must be supplied by the operator.

WARNING: Do not exceed 30 PSI in each wheel.

WORK AREA

- Keep work area clean, free of clutter, and well-lit. Cluttered and dark work areas can cause accidents.
- **Keep children and bystanders** away while operating the pine straw rake. Distractions can cause you to lose control, so visitors should remain at a safe distance from the work area.
- **Be alert of your surroundings.** Using a Pine Straw Rake in confined work areas may put you dangerously close to sharp tools and rotating parts.

PERSONAL SAFETY

- Stay alert, watch what you are doing, and use common sense when using a pine straw rake. Do
 not use while you are tired or under the influence of drugs, alcohol, or medication. A moment of
 inattention while operating a Pine Straw Rake may result in serious personal injury.
- **Dress properly.** Do not wear loose clothing, dangling objects, or jewelry. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- Use safety apparel and equipment. Use safety goggles or safety glasses with side shields that comply with current national standards or, when needed, a face shield. Use a dust mask if working in dusty work conditions. This applies to all persons in the work area. Also use non-skid, safety shoes, hard hat, gloves, dust collections systems, and hearing protecting when appropriate.
- Do not have passengers on the tow vehicle when pulling the Pine Straw Rake.
- **Do not turn too short when pulling the Pine Straw Rake.** Turning too short can result in the pine straw rake catching a tire and possibly injuring the operator.

PINE STRAW RAKE USE AND CARE

- **Do not modify the Pine Straw Rake in any way.** Unauthorized modification may impair the function and/or safety and could affect the life of the equipment. There are specific applications for which the pine straw rake was designed.
- Always check for damaged or worn-out parts before using the Pine Straw Rake. Broken parts will affect pine straw rake operation. Replace or repair damaged or worn parts immediately.
- Store idle Pine Straw Rake. When the Pine Straw Rake is not in use, store it in a secure place
 out of the reach of children. Inspect it for good working condition prior to storage and before
 re-use.
- Exercise extreme caution when changing direction on slopes. Do not operate across slopes. Use up and down only. Do not attempt to operate on steep slopes.
- **Beware of hidden, underground objects.** Contact with hidden objects might cause a sudden stop of the towing vehicle and damage to the Pine Straw Rake.
- Do not operate the vehicle at speeds higher than 10 mph and use care when backing up.
- Do not load or unload the tow vehicle with the Pine Straw Rake attached to the towing vehicle.

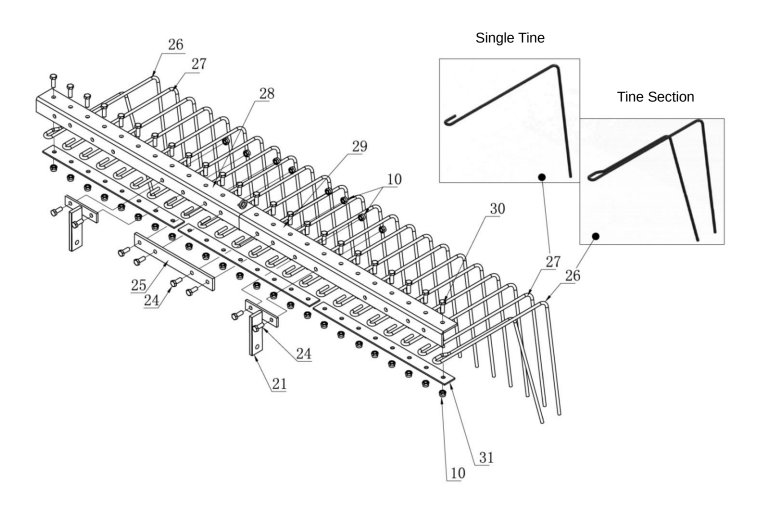
ASSEMBLY

Step #1:

Assemble the Connection Plate (#25), the Right Angle Steel Section (with chain eyelet) (#28) and the Left Angle Steel Section (#29) using four Hex Bolts (#24) and four Hex Lock Nuts (#10). Step #2:

Assemble the twenty-two Single Tines (#27) and the two Tine Sections (#26) to the Right Angle Steel Section (#28) and the Left Angle Steel Section (#29) using twenty-four Hex Bolts (#30), three pressure plates (#31), and twenty-four Hex Lock Nuts M10 (#10). Step #3:

Assemble the two Tine Assembly Mounting Brackets (#21) to the Right Angle Steel Section (#28) and Left Angle Steel Section (#29) using four Hex Bolts (#24) and four Hex Lock Nuts (#10).



Step #4:

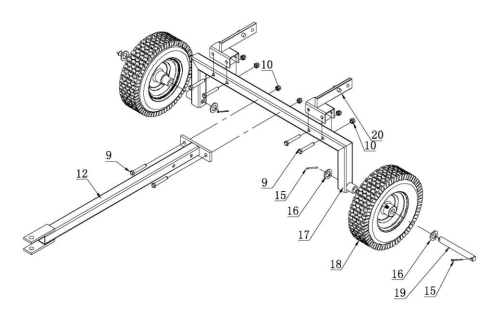
Assemble the Tongue (#12) to the Axle Frame (#17) using two Hex Bolts (#9) and two Hex Lock Nuts (#10).

Step #5:

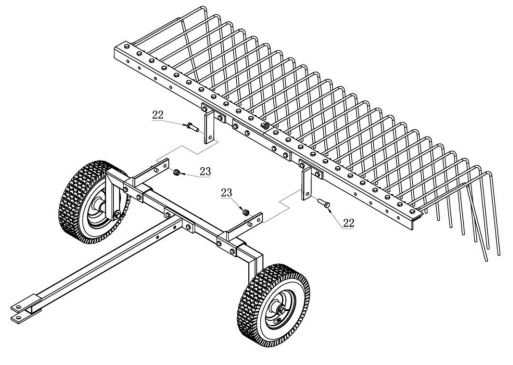
Assemble the two Axle Mounting Brackets (#20) to the Axle Frame (#17) using four Hex Bolts (#9) and four Hex Lock Nuts (#10).

Step #6:

Attach the two Pneumatic Tires (#18) to Axle Frame (#17) using four Cotter Pins (#15), four Washers (#16), and two Wheel Axles (#19). The Cotter Pins (#15) and the Washers (#16) go on each side of the tire.



Step #7: Connect the Spring Assembly to the Axle Assembly with two Hex Bolts (#22) and two Hex Lock Nuts (#23).



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Step #8:

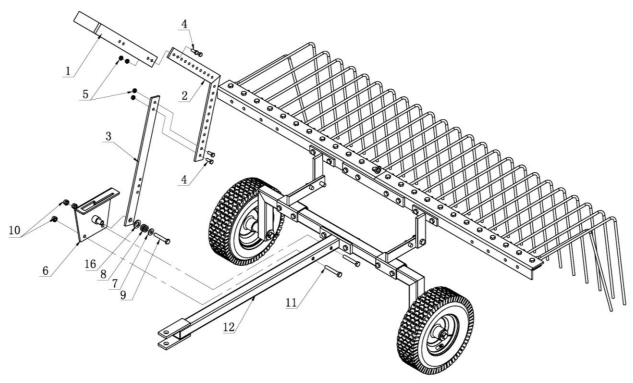
Assemble the Lift Handle Support (#6) to the Tongue (#12) using two Hex Bolts (#11) and two Hex Lock Nuts (#10).

Step #9:

Assemble the Lift Handle C (#3) to the Lift Handle Support (#6) using one Hex Bolt (#9), one Big Washer (#7), one Spring (#8), one Washer (#16), and one Hex Lock Nut (#10).

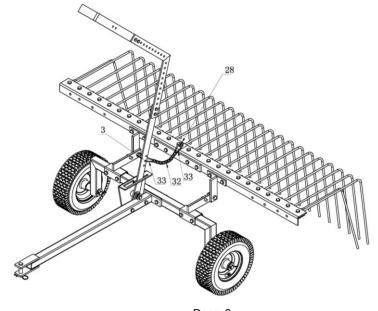
Step #10:

Attach the Lift Handle B (#2) and the Lift Handle A (#1) to the Lift Handle C (#3) using four Hex Bolts (#4) and four Hex Lock Nuts (#5).



Step #11:

Attach the Chain (#32) to the Lift Handle and to the Tine Assembly using the Chain Clip A (#33) to Lift Handle C (#3) and Chain Clip B to the chain eyelet on the Right Angle Steel Section. The height of the tines can be adjusted by putting the Lift Handle in different positions.

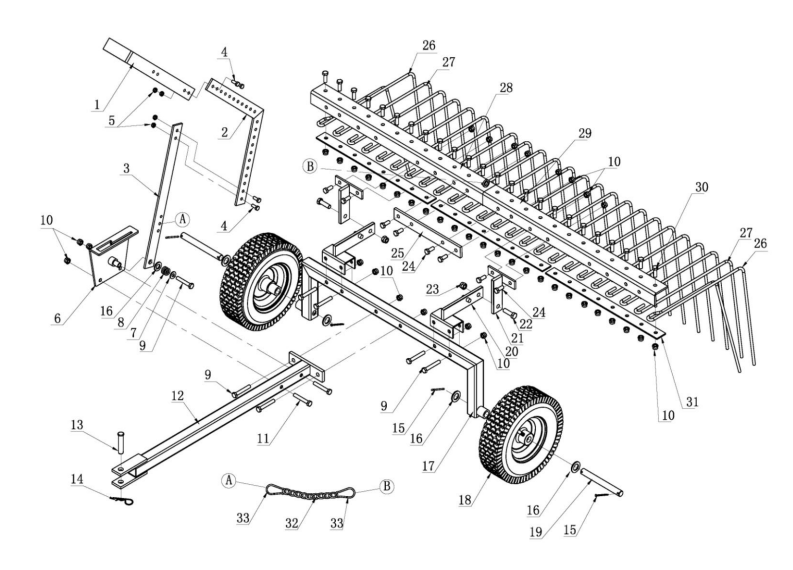


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MAINTENANCE

- Maintain your pine straw rake. It is recommended that the general condition of any pine straw
 rake be examined before it is used. Keep your pine straw rake in good repair by adopting a
 program of conscientious repair and maintenance. If any abnormal vibrations or noise occurs,
 have the problem corrected before further use. Have necessary repairs made by qualified
 service personnel.
- · Do not exceed 30 PSI in each wheel.

PARTS DIAGRAM



PARTS LIST:

Part #	Description	Qty.	Part #	Description	Qty.
1	Lift Handle A	1	18	12" Pneumatic Tire	2
2	Lift Handle B	1	19	Wheel Axle	2
3	Lift Handle C	1	20	Axle Mounting Bracket	2
4	Hex Bolt M8*20	4	21	Tine Assembly Mounting Bracket	2
5	Hex Lock Nut M8	4	22	Hex Bolt M12*35	2
6	Lift Handle Support	1	23	Hex Lock Nut M12	2
7	Big Washer Ø10	1	24	Hex Bolt M10*25	8
8	Spring ⊕36.5 * ⊕19.5* 28mm	1	25	Connection Plate	1
9	Hex Bolt M10*65	7	26	Tine Section	2
10	Hex Lock Nut M10	41	27	Single Tine	22
11	Hex Bolt M10*60	2	28	Right Angle Steel Section (with chain eyelet)	1
12	Tongue	1	29	Left Angle Steel Section	1
13	Pin Ø12*70	1	30	Hex Bolt M10*30	24
14	R Pin Ø2.5	1	31	Pressure plate	3
15	Cotter Pin Ø 4*50	4	32	Chain	1
16	Washer Ø20	5	33	Chain Clip	2
17	Axle Frame	1			

For technical questions, please call 1-218-943-6296.

WARRANTY

One-year limited parts warranty.



TG PO BOX 203 Miltona, MN 56354 Made in China