

# OPERATING MANUAL

## MODEL 1270 WATER WHEEL TRANSPLANTER

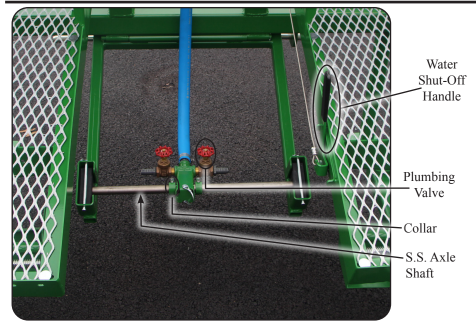
### **Table Of Contents**

Axie, Tire	
Features	13
Foot Rest	
Helpful Tips	14
Options	
Parts Breakdown, Description	10-12
Parts Breakdown, Exploded Views	6-9
Planter Seat	
Planting Wheel	3
Safety First	2
Super wheel	5
Trailer Combination	4
Trouble Shooting	14
Warranty	
Water Flow	

### !! Safety First !!

- ⚠ No riders beyond the speed of 3 MPH. Be sure you read and understand all the precautions.
- ★ Keep people away when lifting and lowering the machine.
- $\underline{\wedge}$  Be careful when turning around; machine is 8' long.
- ⚠ Do not crawl under the machine while it is lifted.
- $\underline{\wedge}$  Do not adjust the machine when it is moving.
- $\triangle$  Do not stand on the machine.
- riangle Do not sit on machine except on designated seat.
- ⚠ Do not add chemicals to water tank unless planters wear hand protection.
- $\triangle$  Planter operators must keep their feet on foot rest when planting.
- riangle Tractor operator is responsible for extra worker(s) around machine.
- igtriangle Rain-Flo is not responsible for accidents if any should occur.

### PLANTING WHEEL ADJUSTMENTS



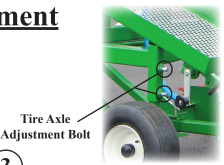
(S.S. Axle Shaft) To mount planting wheels and plumbing. (Collars-2) To hold position of plumbing valves. (Plumbing Valves) To adjust water flow. (Water Shut-Off Handle) To shut off water supply.

One or two planting wheels can be used at a time. When using only one wheel, slide plumbing to one side of wheel or when using two wheels put plumbing in center. Planting wheels are set in position with two bolts in center of wheel and can be moved sideways on the axle shaft. Planting wheels will flex up and down over uneven terrain.

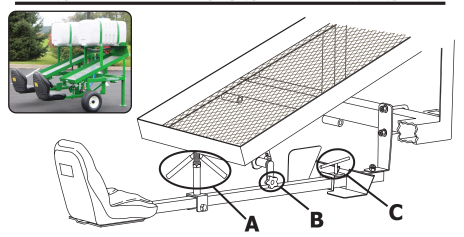
Caution: Make sure planting wheels are not puncturing drip tape underneath plastic.

### Tire Axle Adjustment

Tire axles need to be adjusted for high beds. If more leg room is desired, shorten top link and lower axles.

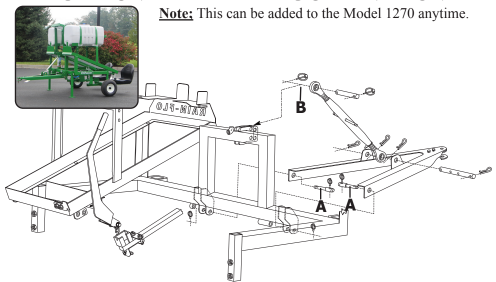


### **SEAT ADJUSTMENTS**



To adjust seat height, turn handles(A) until seat is in correct position. Turn handle(B) to adjust seat left-to-right position for planting comfort. To adjust foot rest, loosen handle(C) and slide foot rest to desired place.

### OPTIONAL TRAILER COMBINATION



- (1) Reverse lift pins so that Cat II is on inside(A).
- (2) Install draw bar hitch by sliding onto the lifting pins(A).
- (3) Install lynch pins on the inside of Cat II lifting pin(A).
- (4)Unsnap lynch pins, remove top link pin, and install as shown above(B).



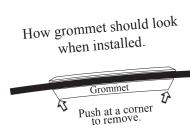
### **OPTIONAL SUPER WHEEL**

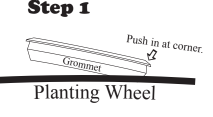
The super wheel is a very universal planting wheel. Spike size and spacing can be changed as preferred. A rubber grommet is used to close unused holes.



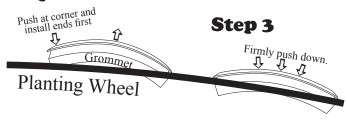


#### **How to Install the Grommet**



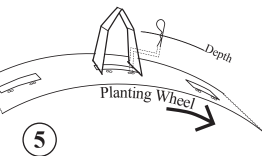


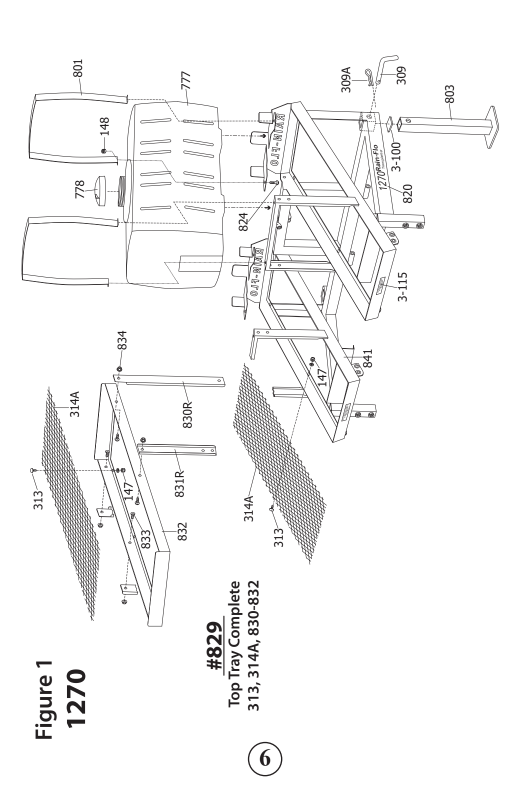
#### Step 2



#### **How to Install the Lock Pin**

Note: Lock pin is used in heavy or rocky soil conditions to avoid spike detaching.

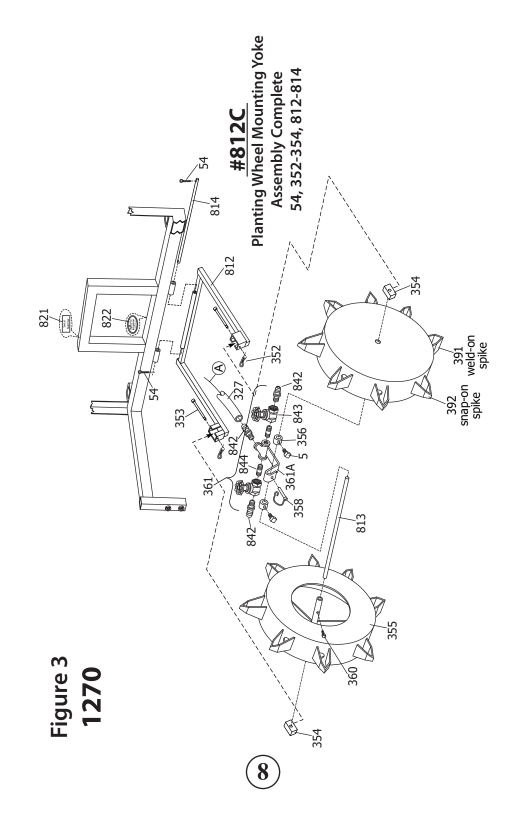




20 -802 **Complete Wheel Only** 871 875 874 873 (#50 - 54)8117 # 20 828 807 | 806 804 773 328H 328D <u>\$</u> 0∠ 825 328B 3-101-340-4 149 823 321 13,40C,54,805-811,825-827,816 Seat Height Adjuster 149,201,805,809,810 Complete Seat Adjuster 815R #805C #818 -809 805 201 24, 27, 149, 340, 341, 815R Planting Seat Complete 149 810 #840L or R Figure 2 341 1270

Complete Axle and Tire 50-54, 802

#817



#**850C**Trailer Hitch Complete 47,362,363,364,3-101, 714,850-858 & hardware 850 364 363 362 812-165 011-MIM 3-101 ~854 856 195 Figure 4 1270

### Model 1270 Transplanter

ITEM #	DESCRIPTION
1(2)	Tee handle
	3/8" x 3/4" sq. head lock bolt
7(3)	1" SAE washer
12(2)	3/8" x 2½" bolt
13(3)	1/4" NFT straight grease zert
24(2)	Cushion seat
27(8)	5/16" x ½" seat bolt
31(2)	3/8" x 1" hex bolt
40C(2)	1/4" x 1" roll pin
43(4)	Lynch Pin HD 7/16"
44(2)	Chain shackle complete
47	8 Link chain
	Press wheel tire complete 16 x 6.50
51(2)	Needle bearing 1" x 3" Long
52(4)	Bearing retainers
53(2)	Hub cap
54(2)	1/8" cotter pin
70	3/8" x 1½" bolt
90(2)	5/16" x 3/4" hex bolt
120(2)	½" x 1½" hex bolt
147(18)	1/4" nylon lock nut
148(5)	3/8" nylon lock nut
149(4)	1/2" nylon lock nut
165(2)	"Use Top Hole For Higher Lift" Label
195(2)	5/16" flange nut
309(2)	1/2" quick pin
309A(2)	Removable safety pin for 1/2" diameter pin
313(18)	<sup>1</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> " elevator bolt
	Bottom expanded metal
321(2)	1" hose clamps
324R	1" planter valve, [New style for cable pull]
325	1/16" x 3/4" cotter pin
	1" x 34" Hose extension
328D	Cable adjustment turn buckleValve spring
	Water shut-off handle
340(4)	
341(2)	Seat mounting bar
352(2)	Bushing locking pin
353(2)	Safety pin
354(2)	UHMW block bushing
( )	

### Model 1270 Transplanter

355
356
358
360
361       Two valve plumbing assembly         361A       Two valve plumbing tee adapter only         362       Top link         363       Top link pin         364       (2)       Lynch pin 1/4"         391       Weld-on wheel spikes (specify size)         392       Snap-on wheel spikes (specify size)         418       (4)       5/8" x 1½" set screw         525       (4)       Safety pin         714       (2)       Category I and II Lift pin         773       (2)       1/2" x 4" x 3-1/16" Center filler 'U' bolt         777       (2)       50 gallon water tank         778       (2)       Tank cap only         801       (2)       Tank bands         802       (2)       Tire axle
361A.       Two valve plumbing tee adapter only         362.       Top link         363.       Top link pin         364.       (2)       Lynch pin 1/4"         391.       Weld-on wheel spikes (specify size)         392.       Snap-on wheel spikes (specify size)         418.       (4)       5/8" x 1½" set screw         525.       (4)       Safety pin         714.       (2)       Category I and II Lift pin         773.       (2)       1/2" x 4" x 3-1/16" Center filler 'U' bolt         777.       (2)       50 gallon water tank         778.       (2)       Tank cap only         801.       (2)       Tank bands         802.       (2)       Tire axle
362
363
364
391
392       Snap-on wheel spikes (specify size)         418       (4)       5/8" x 1½" set screw         525       (4)       Safety pin         714       (2)       Category I and II Lift pin         773       (2)       1/2" x 4" x 3-1/16" Center filler 'U' bolt         777       (2)       50 gallon water tank         778       (2)       Tank cap only         801       (2)       Tank bands         802       (2)       Tire axle
418(4)5/8" x 1½" set screw 525(4)Safety pin 714(2)Category I and II Lift pin 773(2)1/2" x 4" x 3-1/16" Center filler 'U' bolt 777(2)50 gallon water tank 778(2)Tank cap only 801(2)Tank bands 802(2)Tire axle
525
714(2)
773(2)
777(2)50 gallon water tank 778(2)Tank cap only 801(2)Tank bands 802(2)Tire axle
778(2)Tank cap only 801(2)Tank bands 802(2)Tire axle
801(2)
802(2)Tire axle
002
804(2)Seat bolt-on front bracket
805(2) Seat adjuster bottom tube assembly
806(2)Threaded rod with hand crank
807(2)Seat adjustment 1" rod
808(2)Seat adjustment hanger
809(2)Seat adjuster upright threaded rod
810(4)Seat adjuster handle rubber grip
811(2)Seat adjuster side knob
812Water wheel yoke
812CWheel mounting yoke assembly complete
813Water wheel yoke; SS shaft
814Water wheel yoke hinge pin
815L or R Seat foot rest with 'T' handle adjust
816(2)Seat adjuster side knob cap
817(2)Complete axle with tire
818(2)Complete seat adjuster
820(2)
821Model 1200 serial number label
822Rain-Flo small oval logo
8231" Insert Male Adapter
824(4)

### Model 1270 Transplanter

ITEM#	DESCRIPTION
825(2)	Seat adjuster threaded rod spacer
826(2)	Adjuster threaded rod collar w/roll pin
827(2)	3/4" x 6" Acme thread nut
828	Model 1200 water shut-off cable
829	Model 1200 top tray complete
830L or R	Top tray long bracket
831L or R	Top tray short bracket
832	
833(4)	3/8" x 3/4" slotted pan head bolt
834(8)	3/8" Flange nut
839(6)	1/2" flange nut
	Planting seat complete
841	Model 1200 transplanter frame only
842(3)	3/4" male adpter MPT x Insert
843(2)	3/4" brass gate valve
844(2)	3/4" short nipple
850	Trailer tongue
850C	Trailer hitch complete
851	Trailer planter tongue pin
852	Trailer tongue bottom drawbar plate
853	Trailer tongue drawbar top flat plate
	Trailer fork lift handle
855	Trailer lift handle mounting bracket
856	Trailer handle lift lock in up position
	Model 1200 trailer fork bracket
858	Model 1200 trailer fork bracket flat plate
870(2)	1-1/2 "Tank Adapter
871(2)	1-1/2" insert barb x male thread 90 ell
872	1-1/2" hose extension
873	1-1/2" ins x ins x female reducing tee
	1-1/2" Hose Extension
875	
	Planter stand rubber cap
3-101(2)	Planter water shut off handle rubber grip
3-115(2)	"For More Leg Room" Label
3-116(2)	"Bolt Seat Tubing On" Label

### **Features**

- Capability of 8" to 24" Row Spacing and One or Two Planting Wheels. (Standard)
- Two Slanted Galvanized Expanded Metal Trays
- Specialty Designed Tanks so Tractor Operator Can See People Planting; Easier to Communicate
- Two 50 Gallon Tanks (Total 100 Gallons)
- Quick Change Water Wheel Setup
- Easy Seat Adjustment For On the Go Comfort
- Easy Foot Rest Adjustment
- Will Plant 62" Row Centers Minimum
- Quality Powder Coated Paint

### **Options**

- \* Optional Super Wheel (see Page 5).
- \* Optional Top Tray
- \* Optional Trailer/3-Point Combination

### **Warranty**

All Rain-Flo Water Wheel Transplanters have a two year warranty against defects in material and workmanship.

If any part found defective, return the defective part with Serial No. of the machine. If Rain-Flo finds it defective, it will be replaced or repaired at no charge.

Call Customer Service at (717) 445-3000.



### **Helpful Tips**

For better crop stand, planting operators should firmly press plants into water-filled hole. If plenty of water is used, potted plants will be sealed and do not need to be covered with soil.

When using starter fertilizer, it needs to be agitated. Fertilizer is heavier than water and will settle to the bottom of the tank, resulting in possibly burning or killing the first couple hundred plants.

For faster planting, operators may put one tray of plants on their lap.

If soil does not paste on planting wheel, this machine can also be used on bare soil.

#### TROUBLESHOOTING

1. PROBLEM: Planter is used on bare soil, and soil

tends to paste onto planting wheel.

**SOLUTION:** \*Soil is too wet or wheel needs to be

cleaned or repainted.

\*Stretch a tire innertube over the wheel, leaving some slack between the spikes.

2. PROBLEM: Not enough leg room.

SOLUTION: \*Adjust foot rest. See Page 4.

\*Adjust top link and axle. See Page 3.

3. PROBLEM: Tractor can't lift planter.

**SOLUTION:** \*Optional trailer hitch available or use

less water in tanks.

#### ~2021 Edition~

Rain-Flo Irrigation (717) 445-3000