



360 SPRINT™

INSTALLATION INSTRUCTIONS
JOHN DEERE GATOR 835 AND 865

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360YIELDCENTER.COM



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PARTS OVERVIEW



TANK MOUNT BRACKETS



BOOM MOUNT



CONNECTION HITCH



WHEEL SPACER ASSEMBLIES



SUPPORT STRAPS



TURNBUCKELS



- STRAIGHT HOSE BARB
- ① CONNECTOR NIPPLE 1"
- 3 2" MANIFOLD FLANGE CLAMP 1 1-1/4" TO 1" REDUCER
- **©** 2" RUBBER GASKET
- 0 90 DEGREE ELBOW 1"
- T-BOLT HOSE CLAMP
- **(3)** 90 DEGREE HOSE BARB FITTING **1-1/4"** NIPPLE
- 1 90 DEGREE SWEPT FITTING
- **©** 2" CAMLOCK CAP
- 1/4" O.D. PUSH-TO-CONNECT COUPLER



- O STRAIGHT 1/2" PIN
- PAIRPIN CLIP
- 0 5/8" X 3" HITCH PIN
- R 34" X 4-1/2" PIN
- **S 1-1/2" PULLEY**
- 1 3" PULLEY
- U LYNCH PIN

STEP 1 | REMOVE GATOR BED

NOTE If you have an electrical actuated bed, unplug electrical harness from actuator. Zip tie electrical harness out of

the way.

FIGURE 1

STEP 1A Disconnect and remove the actuator **1**.

STEP 1B Disconnect tail light wiring **2** from gator bed.

STEP 1C If installed, remove the safety lockout bar from the front of the bed by taking out the two bolts. Set aside for

reinstallation of gator bed.

STEP 1D Using an 18 mm socket and wrench, remove the two bolts

3 that secure the bed to the gator and remove the gator

bed.



FIGURE 2

NOTE Left and right are determined from the driver's seat.

Determine left and right tank mount brackets by placing the tank mount brackets 4 with the square tubing 5 to the inside and attachment bracket 6 to the front.

STEP 2A Starting on the left side with the attachment bracket 6 oriented as shown, slide tank mount bracket 4 over the left side of the gator frame at the rear of the gator bed.

FIGURE 3

STEP 2B Install shorter 1.75" spacer between the two holes at the back of the tank mount bracket and insert 7/16" x 3" bolt with washer through the brackets and spacer through through the brackets and spacer through through the brackets and spacer through the

secure with another 7/16" washer and nylock nut.

STEP 2C Insert the longer 2" spacer in the front hole of the bracket, insert 7/16" x 3" bolt with washer ② through the bracket and spacer, secure with another 7/16" washer

and nyloc nut.

STEP 2D Repeat on right side.

NOTE Ensure OEM tail light harness is in an easily accessible location. It will be connected to harness at a later step.

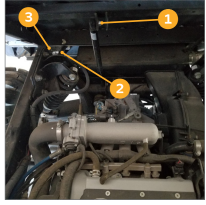


FIGURE 1



FIGURE 2

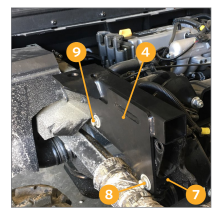


FIGURE 3 | LEFT SIDE SHOWN

STEP 3 | INSTALL WHEEL SPACER ASSEMBLIES

NOTE Spacers are required on the original axles to center the gator in the rows. (The system was designed on a 60" center for 20" and 30" rows. For use with other row

spacing please call product support.)

NOTE When removing and reinstalling wheel assemblies,

refer to OEM operators manual for wheel bolt torque

values and installation guidelines.

FIGURE 4

NOTE It is recommended to adjust the front and rear coil tension on the suspension to the heaviest setting using the factory supplied spanner wrench.

STEP 3A Remove rear wheel assemblies.

FIGURE 5

STEP 3B Install (10) 7/16" x ¾" bolts to secure 4" spacers 10 to the rear axle hubs. Tighten with 19mm socket. Torque bolts to OEM spec.

STEP 3C Reinstall the rear wheel assemblies using the OEM bolts. Torque bolts to OEM spec.

STEP 3D Remove front wheel assemblies.

FIGURE 6

STEP 3E Install (10) 7/16" x ¾" bolts to secure 4" spacers ② to the front axle hubs. Tighten with 19mm socket. Torque bolts to OEM spec.

STEP 3F Reinstall the front wheel assemblies using the OEM bolts. Torque bolts to OEM spec.

STEP 4 | CONNECT HITCH MOUNT ASSEMBLY

FIGURE 7

STEP 4A Slide hitch mount assebly 13 into the rear 2" reciever.

Align the front hole in the mount assembly with the pin hole on the gator receiver.

STEP 4B Install the provided 5/8" pin through both pieces and secure with hairpin 4.



FIGURE 4



FIGURE 5

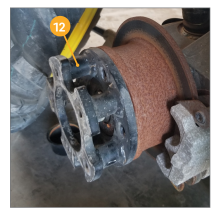


FIGURE 6

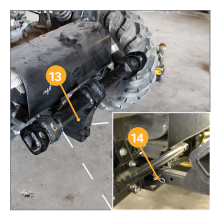


FIGURE 7

STEP 5 | INSTALL BATTERY CABLE AND CAB HARNESSING

FIGURE 8

STEP 5A Remove the air filter box. Use 7/16" wrench and socket to loosen the top bolt 15 that holds the air box strap. Lift filter out of the way.

FIGURES 9 & 10

STEP 5B Using harness 530638, attach the eyelet of the black wire to the ground (negative terminal) on the battery. Attach the eyelet of the red wire to the positive power terminal on the battery or to the remote charging post.

STEP 5C Route the connector plug above the air filter box and reinstall the air filter box.

STEP 5D Using a 1-5/8" hole saw, drill a hole through the panel behind the driver's seat approximately 5-1/2" from the inside edge of the panel and 2-1/4" from top edge of the panel.

FIGURE 11

STEP 5D Install harness 530515 18 through the hole on the inside of the cab. Secure with spring washer and retaining nut 19 from the back of the cab. This harness will later get attached to harness 530514 (main SPRINT harness).

NOTE The cap that comes attached to harness 530515 is used to cap the harness when SPRINT is uninstalled. The cap will be attached on the outside to harness 530515.



FIGURE 8



FIGURE 9



FIGURE 10

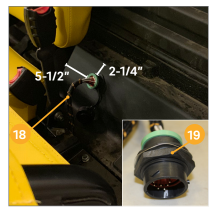


FIGURE 11

STEP 6 | INSTALL WHEEL ASSEMBLIES

NOTE When removing and reinstalling wheel assemblies, refer to OEM operators manual for wheel bolt torque

values and installation guidelines.

FIGURE 12

STEP 6A While the SPRINT tank frame is still on the shipping

pallet, remove the (5) 7/16" nuts 20 from the hub of the

axel on the SPRINT tank frame.

FIGURE 13

STEP 6B Install the gator wheel assemblies 21 (that were

purchased separately) onto the hub studs and secure them with the previously removed nuts. Tighten with 34"

socket and torque to OEM specs.

NOTE To install the wheel assemblies, the SPRINT tank frame

may need to be lifted.



FIGURE 12



FIGURE 13

STEP 7 | INSTALL SPRINT TANK FRAME

FIGURE 14

STEP 7A Expand turn buckles to 19" from center of each clevis

Attach turnbuckle 22 to the welded bracket on the side of the SPRINT tank frame. Slide 3/4" x 4-1/2" pin 23 through the bracket holes and turnbuckle. Secure with

lynch pin 24.

STEP 7B Repeat on the other side.

FIGURE 15

STEP 7E From hardware kit 530860, slide small bushing inside

of the large rubber bushing 26.

FIGURE 16

NOTE There will be two large washers in each hardware kit but

only one large washer will be used on each side.

STEP 7E Roll the SPRINT tank frame forward onto the gator bed. With SPRINT tank frame resting on the gator frame, secure tank frame to gator frame using 1/2" bolt, spacers, and washers from hardware kit 530860 in the following

order:

Bolt 27

Small Washer 28

Tank Frame Bracket 29

Large Washer 30

Large Rubber Bushing with steel standoff facing down 29

Attachment Bracket 6

Small Rubber Spacer 31

Small Metal Washer 32

Nyloc Nut 33

STEP 7E Tighten with ¾" socket and wrench.

STEP 7F Repeat on the other side.

FIGURE 17

STEP 7C Attach the other end of the turnbuckle to the arm on the

hitch mount assembly using 3/4" x 4-1/2" pin and secure

with lynch pin 34.

STEP 7D Repeat on the other side.

NOTE When the SPRINT tank is full, there should be

approximately 40% of the gross vehicle weight on the

SPRINT axel (rear axle).



FIGURE 14



FIGURE 15

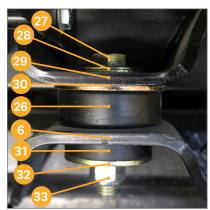


FIGURE 16



FIGURE 17

STEP 8 | INSTALL BOOM MOUNT (PART #530694)

NOTE Before continuing, remove any attachments from front of gator. Remove the two black plastic trim pieces that cover the front mounting brackets and the front grill guard.

FIGURE 18

STEP 8A Secure winch bracket \$\mathbf{3}\$ to boom mount \$\mathbf{3}\$ with supplied 3/8"x2" u-bolts, 3/8" washers and nuts \$\mathbf{3}\$ from hardware kit #530812. Tighten with 9/16" socket.

FIGURE 19

STEP 8B Slide bottom tube 39 of boom mount into the receiver 39 on the front of the gator ensuring the winch mount slides into the area between attachment brackets. Install 5/8"x3" hitch pin 40 through the front hole on the receiver and secure with hairpin clip.

FIGURE 20

STEP 8C Secure the top of the boom mount to the front of the gator by installing (2) 3/8" x 1-1/4" flange bolts 40 through boom attachement bracket and boom mount. Secure with 3/8" washer and nylock nut. Tighten with 9/16" socket and wrench.

STEP 8D Repeat on the other side.

FIGURE 21

STEP 8E Attach support straps 42 to the outside of the top of the boom mount with (3) 3/8" x 1-1/4" flange bolt and secure with 3/8" washer and nylock nut 43. Tighten with 9/16" socket and wrench. Place a 3/8" x 2" square u-bolt 44 over the rectangular support frame 45 under the front of the gator to secure the back of the support strap. Secure with 3/8" washer and nylock nut. Tighten with 9/16" socket.

STEP 8F Repeat on the other side.

STEP 8G Install $\frac{1}{2}$ " x 3" bolts in the holes on the front of the boom mount. These bolts are used as a bottom stop for the boom. Thread them in to desired boom travel.

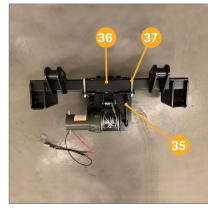


FIGURE 18

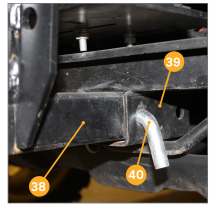


FIGURE 19



FIGURE 20

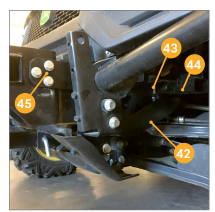


FIGURE 21

STEP 9 | INSTALL BOOM

STEP 9A Remove pins from boom pivot mount brackets.

FIGURE 22

STEP 9B Align pivot mount brackets on boom 49 with those on the boom mount 47. Slide 1"x 4" pin 49 through both pieces

to secure them together. Insert lynch pin 49.

FIGURE 23

STEP 9C Install pressure gauge **10** on the tee fitting using Teflon tape and 9/16" wrench.



STEP 10 | ROUTE WINCH CABLE

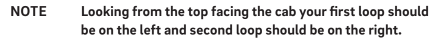
FIGURE 24

STEP 10A Ensure you are holding the spool stead so it does not spin freely. Pull the manual winch release handle out, this puts the winch in free spool mode.

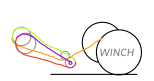
FIGURE 25

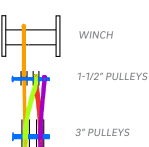
STEP 10B Pull the cable out until you have approximately 2 feet of cable. Reengage the winch by pushing the lever back in.

Make two loops with the cable bringing the eyelet on the cable to the base of the winch ②. Keep the loops in order, first loop to the left ③ and second loop to the right ⑤.



STEP 10D Using the (2) 1-1/2" pulleys, secure the bottom of the cable loops. Keep the first loop on the left and the second loop on the right. Align pulleys with attachment brackets on the winch and align the cable eyelet between the right hand pulley and the attachment bracket. Install ½" pin through bracket, eyelet and pulleys. Secure with hairpin clip.





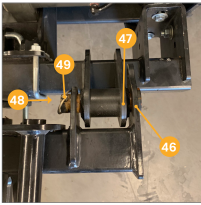


FIGURE 22



FIGURE 23



FIGURE 24

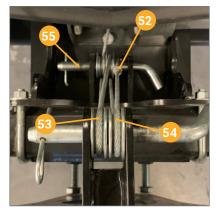


FIGURE 25

STEP 11 | ROUTE PLUMBING TO BOOM

FIGURE 26

STEP 11A Attach straight hose barb to the tee on the electric on/off valve (attached to right side of the SPRINT tank frame). Secure with 2" manifold flange clamp and 2" rubber gasket . Tighten with 5/16" nut driver. Secure 23' hose to barb with t-bolt hose clamp and tighten with 7/16" socket.

STEP 11B Route hose to the front of the SPRINT tank frame. Cut the hose to length (use a length that will be convenient for disassembly of SPRINT frame from gator).

STEP 11C Attach the swept 90 degree to straight hose barb using 2" manifold flange clamp and 2" rubber gasket 5.

Tighten with 5/16" nut driver. Secure cut hose to straight hose barb with t-bolt hose clamp and tighten with 7/16" socket 5.

STEP 11D Attach the remainder of the 23' section of hose to the hose barb on the swept fitting and secure with t-bolt hose clamp and tighten 7/16" socket.

FIGURE 27

STEP 11E Use a p-clamp to secure the hose at the 90 degree swept fitting. Remove the screw (6" from cab corner) and secure p-clamp with it in that spot .

FIGURE 28

STEP 11F Route hose over the top of the cab (route towards center of cab around protrusion) (10), to the pressure gauge tee fitting on the boom. Cut the hose to length.

FIGURE 29

STEP 11G Secure hose to the door mount by removing the top right bolt. Secure p-clamp and hose to door mount with the bolt 16.

STEP 11H Attach hose barb to the tee fitting with 2" manifold flange clamp and 2" rubber gasket. Tighten with 5/16" nut driver. Attach the previously cut hose to the hose barb using t-bolt hose clamp and tighten with 7/16" socket ②.

NOTE Ensure to leave slack for boom movement up and down.



FIGURE 26



FIGURE 27



FIGURE 28



FIGURE 29

STEP 12 | ROUTE AIRLINE HOSE

FIGURE 30

STEP 12A Using the ¼" air hose that is coiled on the right hand fender, cut the hose at the cab and install a ¼" O.D. push to connect coupler. Install the remainder of the hose into the other side of the coupler 3. Route hose along the 2" liquid hose you just installed, over the cab. Zip tie to hose along the way.

FIGURE 31

STEP 12B Route the hose to the front pressure gauge tee, trim the hose to length. Attach the hose coming out of the end of the boom with the hose previously cut using ¼" O.D. push to connect coupler 63.

NOTE The couplers allow the SPRINT frame and boom to be removed from gator without removing all of the plumbing.

STEP 13 | INSTALL TANK VENT AND FILL PORT

NOTE Apply thread sealant to ALL flange fittings prior to install.

FIGURE 32

STEP 13A Using 530736 tank vent assembly kit, install 1-1/4" to 1" reducer 65 into the 1-1/4" tank bung on top of tank.

Assemble 1" x 4" connector nipple 65 into reducer. Install 90 degree elbow 67 on the top of the connector. Thread 90 degree hose barb fitting 69 onto the elbow.

STEP 13B Secure 1" EPDM hose onto hose barb with supplied hose clamp and use 5/16" nut driver to tighten. Route hose to the right side of the tank and down the side behind the 360 SPRINT decal plate. Along the tank frame to the underside of the axle and trim to length. Secure hose to the tank frame with zip ties 69.

STEP 13C Install 1-1/4" nipple & 1-1/4" 90 degree elbow to the tank vent line bung on the inside of the tank. Thi shelps prevent sloshing into the vent line.

FIGURE 30

STEP 13D Install 45 degree elbow **10** into the fill port on the left side of the tank and 2" camlock cap **10**.



FIGURE 30



FIGURE 31



FIGURE 32



FIGURE 33

STEP 14 | INSTALL CONTROLL PANEL

FIGURE 34

STEP 14A Fasten the u-bolt mount on the handle bar in the gator

cab. Secure nuts on u-bolts with 7/16" socket 2. Use ram extension 3 to mate the handle bar mount to the ball

mount of the control box.

NOTE If your gator with equipped with a mounting ball you

can mount the ram extension to the factory supplied mounting ball securing the control box in that location.

STEP 15 | ROUTE MAIN HARNESSING

NOTE: Before routing any harnessing, ensure the red electrical disconnect switch has been removed to turn off power to

the harnesses.

FIGURE 35

STEP 15A On the front left hand of the SPRINT tank frame, remove

wiring harness from plastic bag. Connect 14pin cab connector to harness 530415 (previously installed in step

5) for power to the control box 74.

STEP 15B Route the remaining harness with two connectors along the front of the tank frame between the cab and SPRINT

system. Connect the 2 pin receptacle to the battery harness plug previously installed.

marriess play previously mise

FIGURE 36

STEP 15C Connect the winch extension harness 530516 to the plug

connector on the main harness and route it along the 2" liquid hose to the front of the cab. Route under the hood and connect to mating winch harness . Secure harness

along the way with zipties.

NOTE For later model gators, 8" tail light adapter harness will

not be needed.

FIGURE 37

NOTE The SPRINT tail light harness has along the SPRINT

frame rails.

STEP 15D Attach factory tail light harness to SPRINT tail light

harness found along Sprint frame on each side 76.



FIGURE 34





FIGURE 35



FIGURE 36



FIGURE 37

STEP 16 | MOUNT PLANTER FUNNEL

JOHN DEERE PLANTER

FIGURES 38 - 41

STEP 16A Remove the four bolts on the faceplate of the row unit and discard. Install the funnel mount plate (530708) on the face plate using the hardware provided in kit 530815.

NOTE If row cleaners are installed, position the funnel mount plate between the row unit faceplate and the row cleaners.

STEP 16B Remove the top/outside bolt from the parallel arm
3. Retain one bushing. Utilizing 5/8" x 3-1/2" bolt, large bushing 3, and nut from hardware kit 530815, reconnect parallel arm with "step down" bushing on the outside (large end closest to parallel arm).

NOTE Ensure that the check valve arrow is pointing in the direction of flow.

STEP 16C Hang funnel from bushing and secure to funnel mount plate with ½" x 5" carriage bolt, lock washer, and threaded knob 31.

STEP 16D Install fittings onto funnel in this order; camlock fitting , check valve , barbed fitting . Secure each fitting together with 2" rubber gasket and 2" manifold flange clamp . Tighten with 5/16" nut driver.

STEP 16E Install the hose to the barbed fitting and secure with t-bolt hose clamp **37.** Tighten with 7/16" socket.

FOR INSTALLATION ON A CASE IH PLANTER, SEE NEXT PAGE



FIGURE 38



FIGURE 39



FIGURE 40



FIGURE 41

STEP 16 | MOUNT PLANTER FUNNEL

CASE IH PLANTER

FIGURES 42-45

STEP 16A Remove the two bolts on the front of the row unit. Install the funnel mount braket on the front of the row unit using the (2) 1/2"x3-1/2" bolts with washers and nuts provided in hardware kit 530859.

NOTE If row cleaners are being used, they must be removed to install the funnel mount break. The row cleaners can then be reinstalled on the funnel mount bracket using the previously removed hardware.

STEP 16B Remove the top/outside bolt from the parallel arm

①. Utilizing 1/2" x 3" bolt, large bushing ②, and nut from hardware kit 530859, reconnect parallel arm with "step down" bushing on the outside (large end closest to parallel arm).

NOTE Ensure that the check valve arrow is pointing in the direction of flow.

STEP 16C Hang funnel from bushing and secure to funnel mount bracket with ½" x 5" carriage bolt, lock washer, and threaded knob 2. Carriage bolt should be installed from the back, going through the funnel mount bracket first and then the funnel.

STEP 16D Install fittings onto funnel in this order; camlock fitting , check valve , barbed fitting . Secure each fitting together with 2" rubber gasket and 2" manifold flange clamp . Tighten with 5/16" nut driver.

STEP 16E Install the hose to the barbed fitting and secure with t-bolt hose clamp **3**. Tighten with 7/16" socket.



FIGURE 42



FIGURE 43



FIGURE 44



FIGURE 45