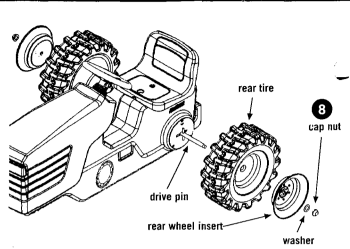
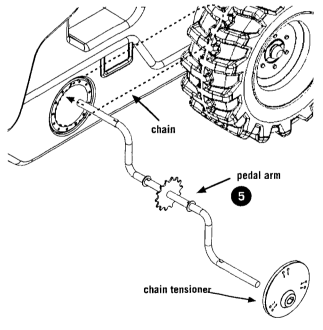


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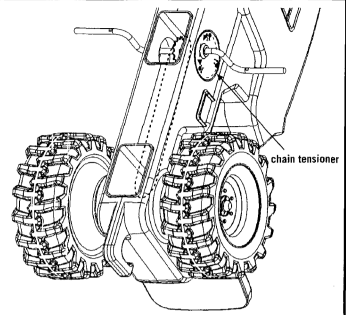
#### **STEP #5:**

- 1) Install the left rear tire (the one with the slot on the inside hub) onto the rear axle, taking care to ensure that the drive pin is fully within the groove on the tire.
- 2) Add a wheel insert. Measure the distance from the insert to the tip of the axle. Add washers as necessary until 3/8 inch remains and secure with a cap nut using the hammer.
- 3) Turn the tractor over on the left side and install the other rear tire. Repeat step 2.



#### **STEP #6:**

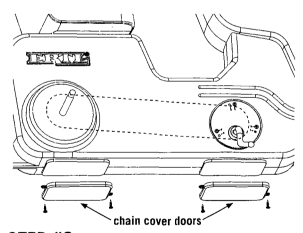
Insert the pedal arm through the hole in the body and through the chain. Slide a chain tensioner over each end of the pedal arm and past the steel tabs. Press each tensioner into the groove on the tractor's side. Make sure that the chain is properly engaged on both the front and rear sprockets.



#### **STEP #7:**

Balance the tractor upright on its rear tires.

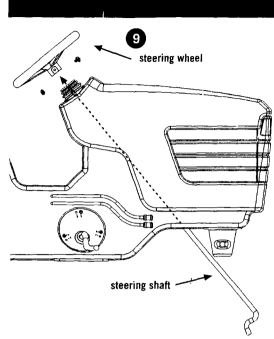
- 1) Rotate the chain tensioners until the chain is tight. The direction does not matter as long as it is the same direction on both sides of the tractor. It may be necessary to use small screwdrivers in the holes in order to turn the tensioners.
- 2) Once the chain is tight, adjust the tensioners until the screw holes in the body are aligned with the holes marked either 1 or 2. Put one screw in and check the alignment on the other side.
- 3) It is important that the pedal arm be level, the chain tight and the same hole numbers (either 1 or 2) are used on the left and right side of body.
- 4) Then install the remaining 5 screws (3 per side) until snug, do not over tighten.



#### **STEP #8:**

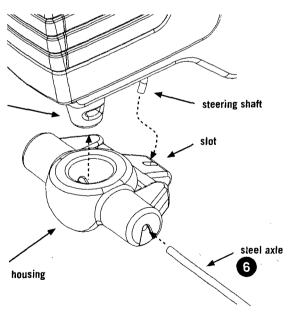
Rotate the pedals to confirm the chain is correctly installed. If it is not, go back to steps 6 & 7 before continuing. When the chain and pedal assembly is correct, attach the 2 chain cover doors with 4 screws until snug, but not over tight).

## **Plastic Pedal**



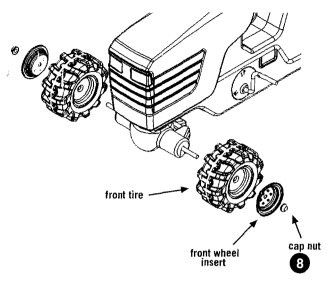
#### 9:

steering shaft through the bottom of the body and de in the steering column. Put the steering wheel aft and secure with the nut and bolt provided. It accessary to put the steering shaft through the hole aring column to enlarge the opening.



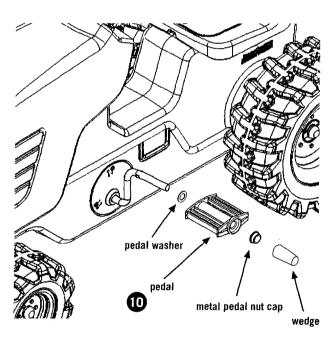
#### 0:

front axle housing onto the pivot post as shown.
Int to insert the lower end of the steering shaft in the front axle housing. Lock the front axle blace by sliding the steel axle through the hole in ough the hole in the pivot post and out the other xle housing.



#### **STEP #11:**

Install the front tires and wheel inserts and secure with the cap nuts. Keep the front tire tread pattern the same direction as the rear tires - with the 'V' pattern towards the front.



#### STEP #12:

Add a pedal washer, pedal and metal pedal nut cap to each end of the pedal arm. Use the wedge to stabilize the nut cap while pounding with hammer to secure it on the pedal arm.



ATTENTION: This product should be used by the child under direct supervision of an adult at all times. It should not be used on or near roads stainways hills or need areas.

# **Assembly Instructions**

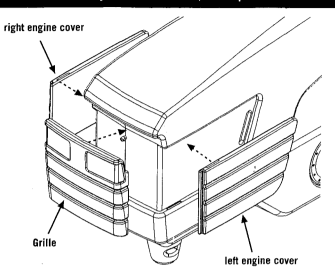


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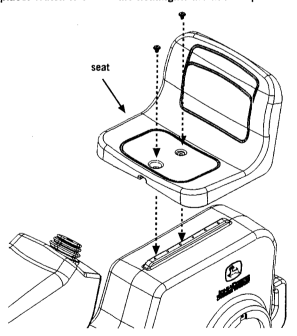
### **Adult Assembly Required**

#### Tools Needed: Adjustable Wrench, Phillips Screw Driver and Hammer



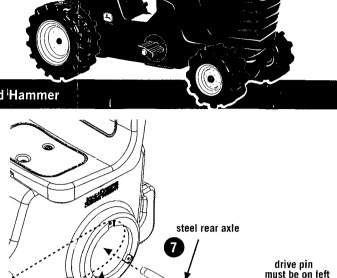


Assemble the side panels by inserting the long tab at the rear into the slot on the body and snapping the front in place. Align the front grille with the snap post and press firmly into place. Watch to ensure the headlights are at the top.



**STEP #2:** 

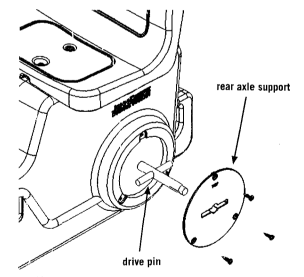
Position the seat as shown and fasten with the 2 larger screws. Tighten firmly, but do not overtighten. Note that the position of the seat can be adjusted as needed by using the other holes located on the top of the body.



**STEP #3:** 

Place the chain (careful, it's a bit greasy) inside through the holes in the bottom of the body. Insert the steel rear axle through the left rear hole, thread through the chain as shown. Then push the axle rod through the hole on the right side of the body.

rear sprocket



STEP #4:

Attach the rear axle support (smooth side out) to the body by sliding it over the axle, aligning the drive pin on the axle with the slot in the rear axle support and installing 3 small screws as shown. Note that the slot should be positioned horizontally and the drive pin should remain outside the support.

side of tractor