





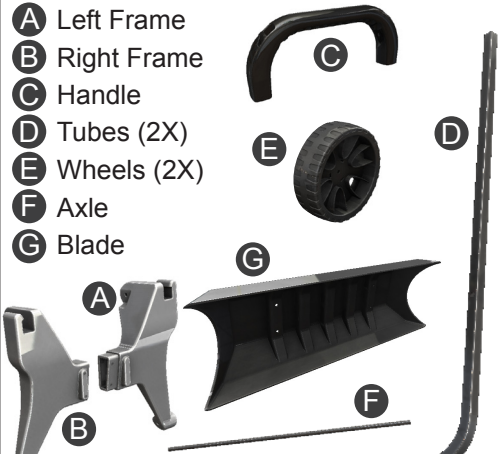
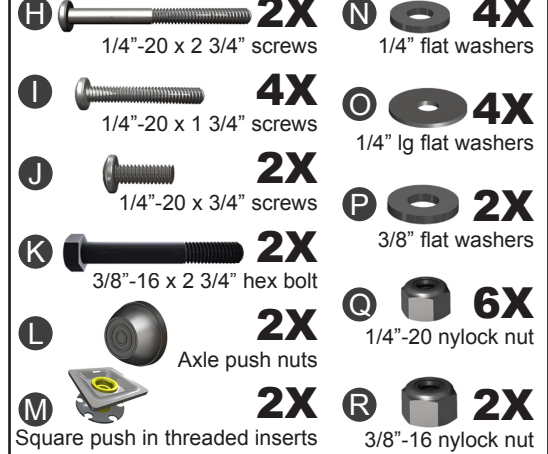


Vertex International, Inc.  
Minnesota, USA

✉ - service@vertexproducts.com  
🌐 - vertexproducts.com  
📞 - 612-709-9534



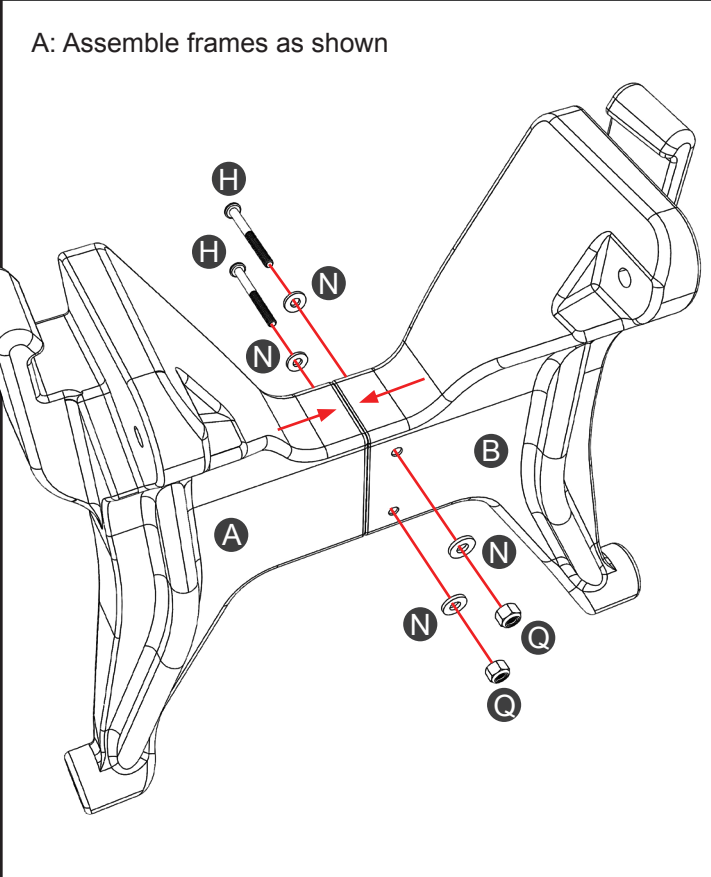
## P830 30 Inch SnoDozer™

STEP 1	Assembly Tools	Product Components	Hardware Pack
<p>Before beginning assembly, you should have:</p>	<p>Phillips Screwdriver</p>  <p>Hammer</p>  <p>Socket or Adj. Wrench</p> <p>7/16"</p>  <p>9/16"</p> 	<p><b>A</b> Left Frame <b>B</b> Right Frame <b>C</b> Handle <b>D</b> Tubes (2X) <b>E</b> Wheels (2X) <b>F</b> Axle <b>G</b> Blade</p> 	<p><b>H</b> 2X 1/4"-20 x 2 3/4" screws <b>I</b> 4X 1/4"-20 x 1 3/4" screws <b>J</b> 2X 1/4"-20 x 3/4" screws <b>K</b> 2X 3/8"-16 x 2 3/4" hex bolt <b>L</b> 2X Axle push nuts <b>M</b> 2X Square push in threaded inserts</p> <p><b>N</b> 4X 1/4" flat washers <b>O</b> 4X 1/4" lg flat washers <b>P</b> 2X 3/8" flat washers <b>Q</b> 6X 1/4"-20 nylock nut <b>R</b> 2X 3/8"-16 nylock nut</p> 

<p><b>MISSING PARTS?</b></p>	<p>Send the following to service@vertexproducts.com or text 612-709-9534</p>	<p>1. Model Number &amp; Place of Purchase 2. Letter &amp; Description of missing part 3. Your Name and Address</p>	<p>Inquiries received by 2 PM CST will be shipped same business day</p>
------------------------------	--	---	---

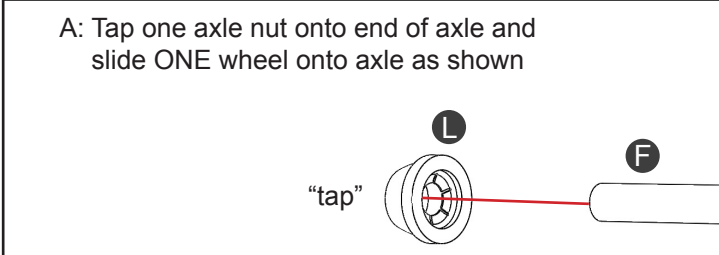
### STEP 2

A: Assemble frames as shown

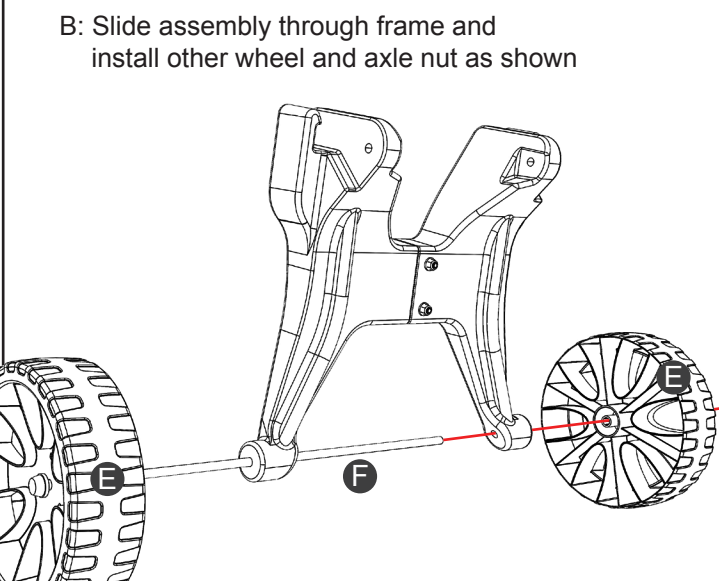


### STEP 3

A: Tap one axle nut onto end of axle and slide ONE wheel onto axle as shown



B: Slide assembly through frame and install other wheel and axle nut as shown





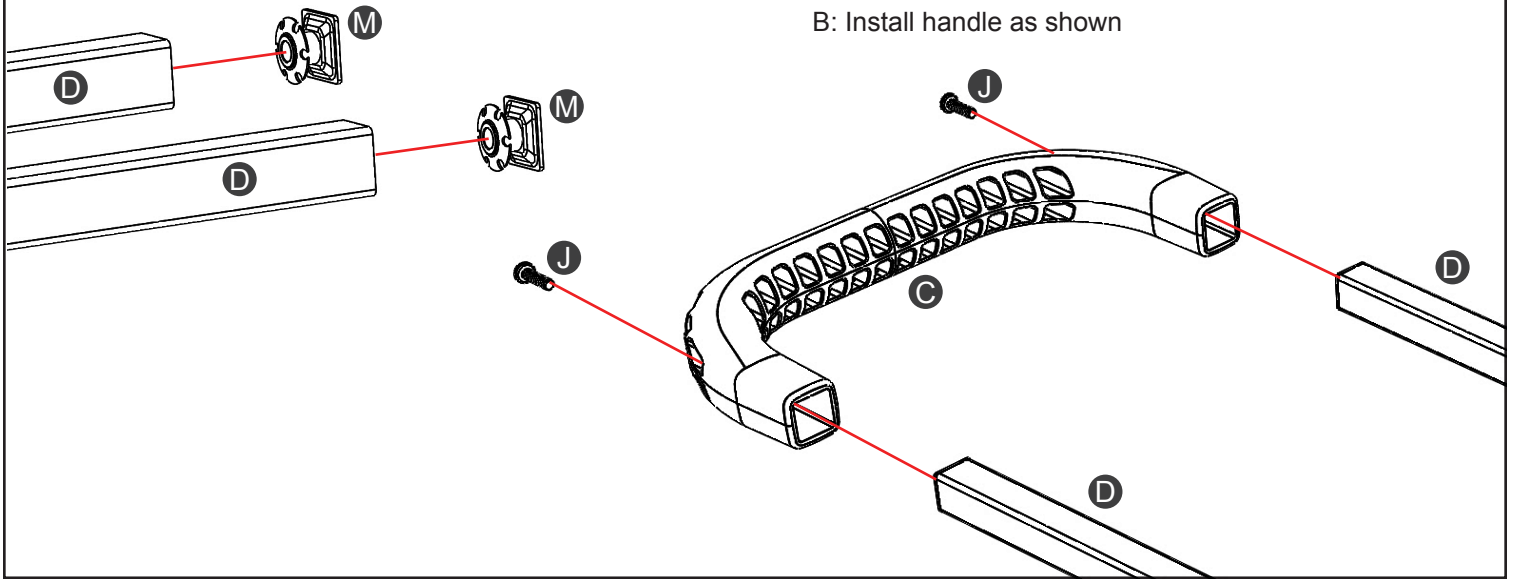
Vertex International, Inc.  
Minnesota, USA

- ✉ - service@vertexproducts.com
- 🌐 - vertexproducts.com
- 📞 - 612-709-9534

## P830 30 Inch SnoDozer™

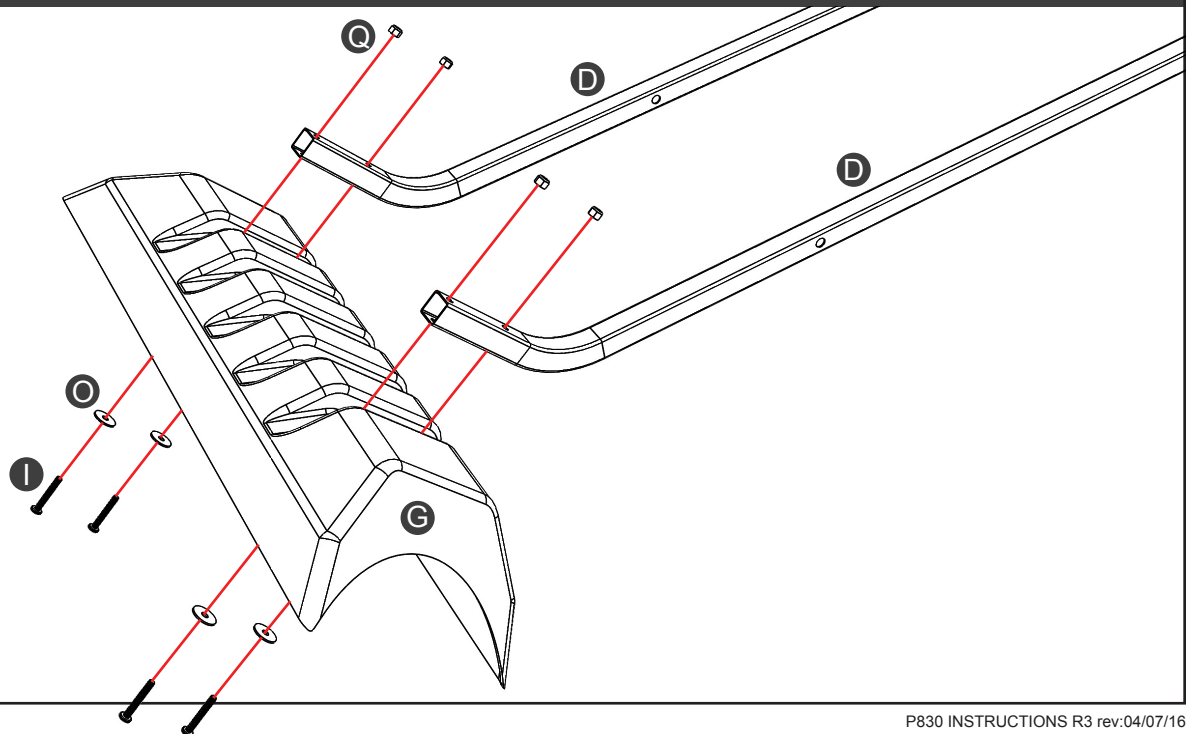
### STEP 4

A: Press inserts into each non-bent end of tubes



### STEP 5

A: Assemble as shown





Vertex International, Inc.  
Minnesota, USA

- ✉ - service@vertexproducts.com
- 🌐 - vertexproducts.com
- 📞 - 612-709-9534



## P830 30 Inch SnoDozer™

### STEP 6

A: Align frame to holes in tubes and fasten as shown

