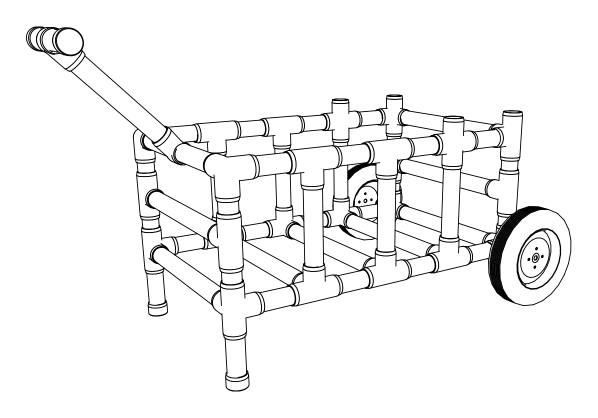
PVC Fishing Cart

a FORMUFIT PVC Plan







Important information.
Read carefully.
Keep this information for further reference.

WARNING

Serious or fatal injuries can occur from using power tools when cutting PVC pipe. Be sure to read and understand the instructions that came with your power tools before using them.

PVC cement is a noxious chemical that should be used in a well ventilated area. If you become dizzy, light-headed or disoriented, move to fresh air.

Legal

DISCLAIMER: The information provided within this manual is for informational purposes only. FORMUFIT accepts no responsibility, and is excluded from all liability for damage and/or loss which may be suffered by any other party as a result of using or in connection with such use or loss of use of this information, including but not limited to loss of profit, loss of opportunity, loss of business, indirect damages, incidental damages, special or consequential loss, injury or loss of life.

Additional Information

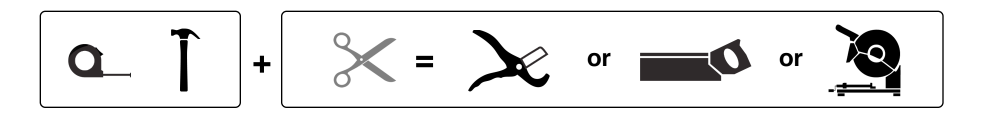
For additional information on how to cut, prepare and assemble PVC, please review our FORMUFIT PVC Field Manuals available at:

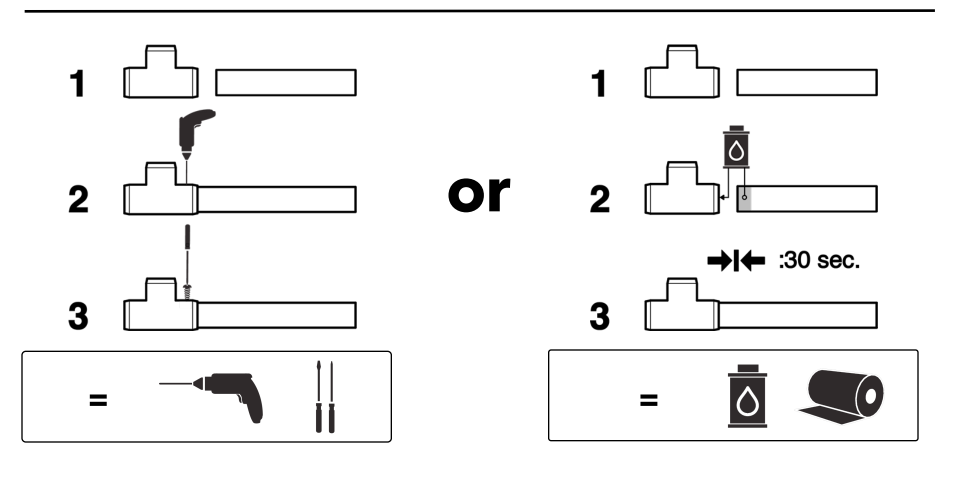
http://www.formufit.com/guides

To order fittings, connectors, pipe or accessories for this project, visit FORMUFIT online at:

http://www.formufit.com

Tools





Parts



1-1/4" 4-WAY TEE F1144WT

x12



1-1/4" TEE F114TEE

8x



1-1/4" EXT. END CAP F114EEC

x4



1-1/4" CROSS F114CRX

x2



1-1/4" SLIP TEE F114STE

x2



1-1/4" 3-WAY ELBOW 1-1/4" CASTER FITTING INSERT F1143WE

F114CF7

x2

x2

Items



Wheels

Hub Length = 1.75 in.* Hole Size 1/2 in.**

9" to 11" Diameter

Hammer-On Axle Cap Nuts for 3/8 in. Axle

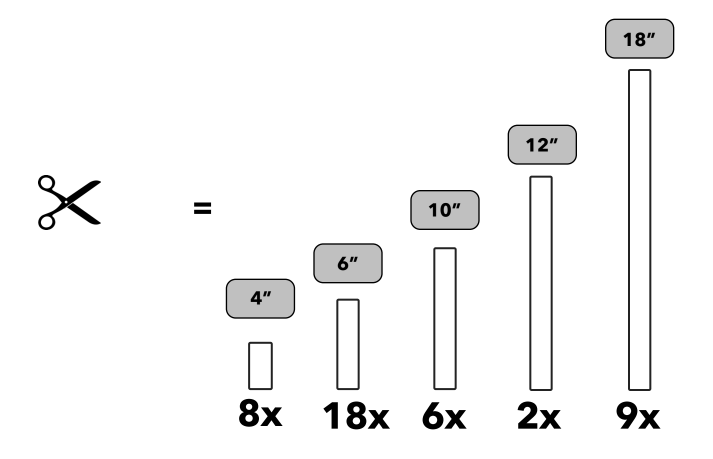
3/8 in. x 1/2 in. x 1-1/2 in. Steel or Nylon Spacers ***

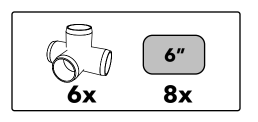
3/8 in. Diameter Solid Metal Rod (3-Foot Long)

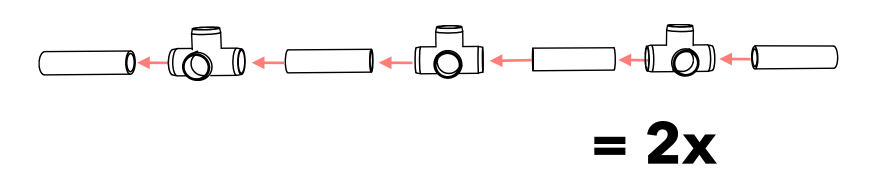
^{*} Hub Length is how long the hole through the wheel is from the inside to the outside.
** Hole Size indicates the diameter of the hole inside of the wheel.

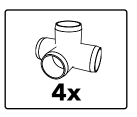
^{***} Spacers should have a 3/8" inner diameter, 1/2" outer diameter and be 1-1/2" in length.

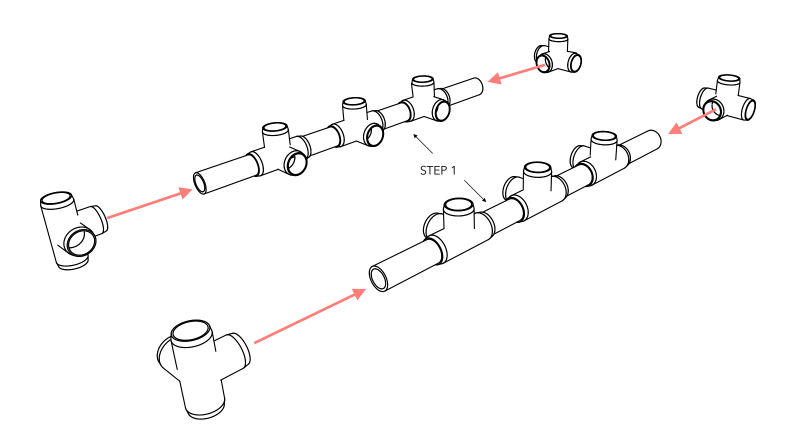
Pipe

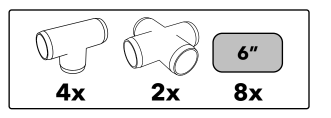


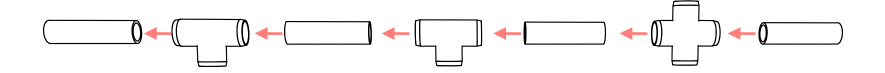




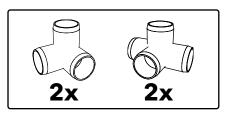


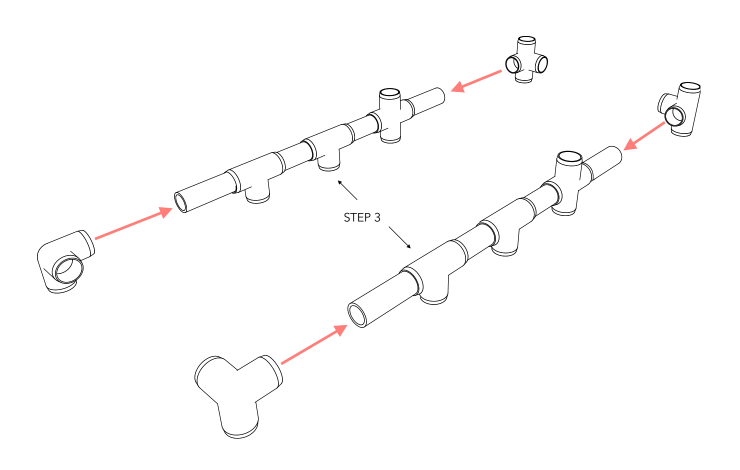


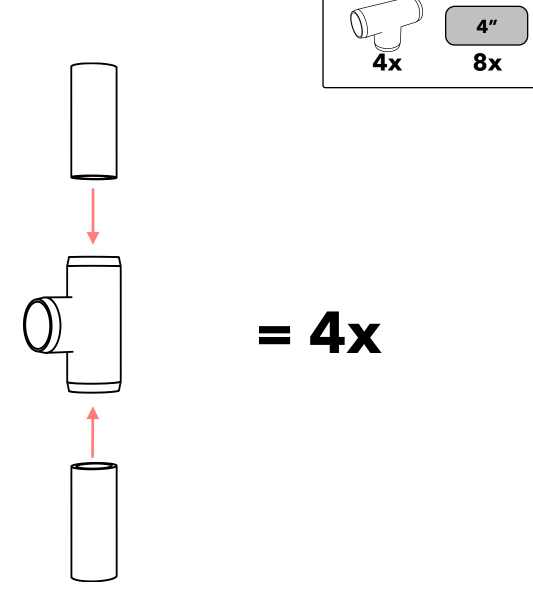


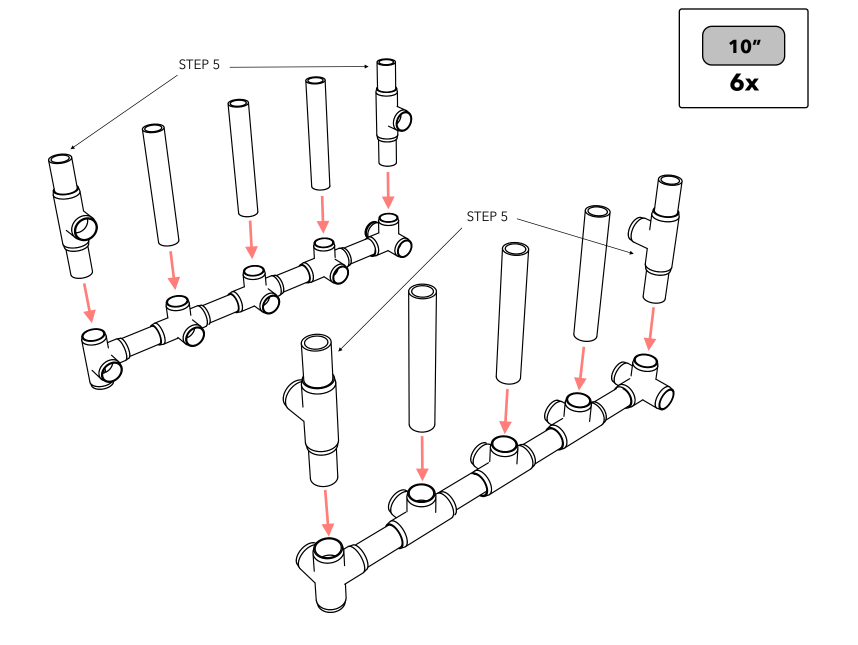


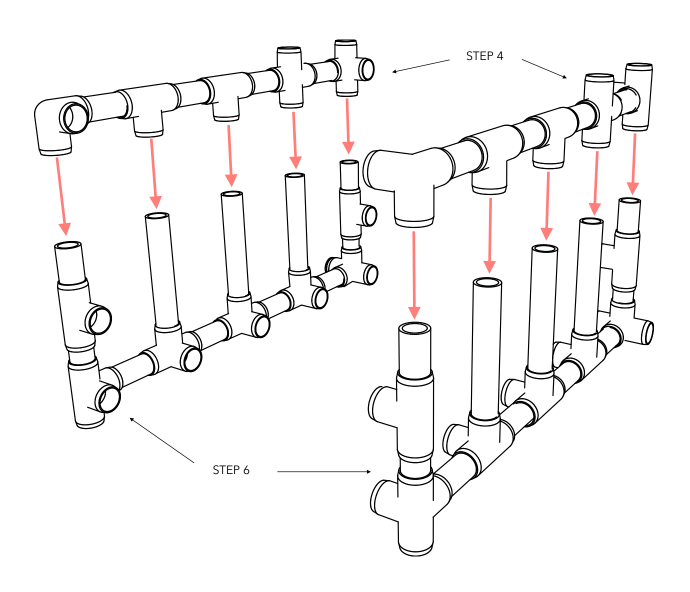
$$=2x$$

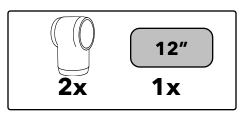


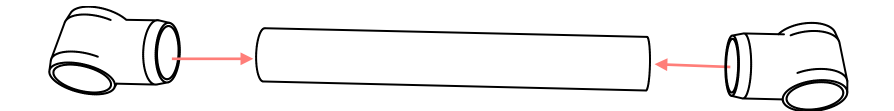




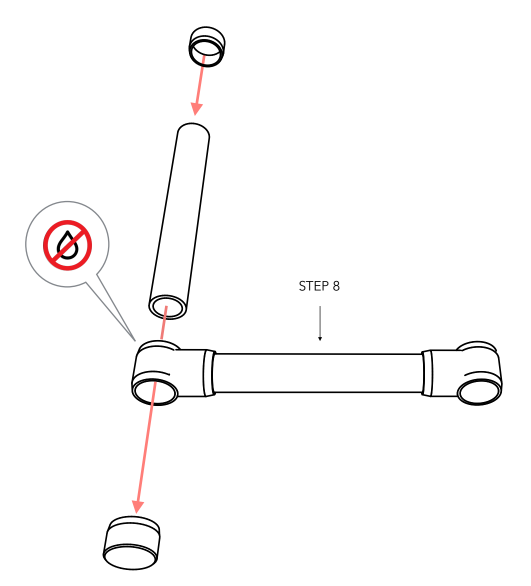


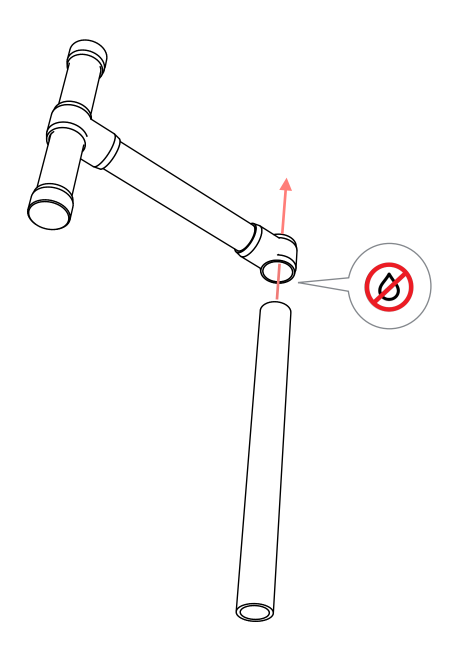










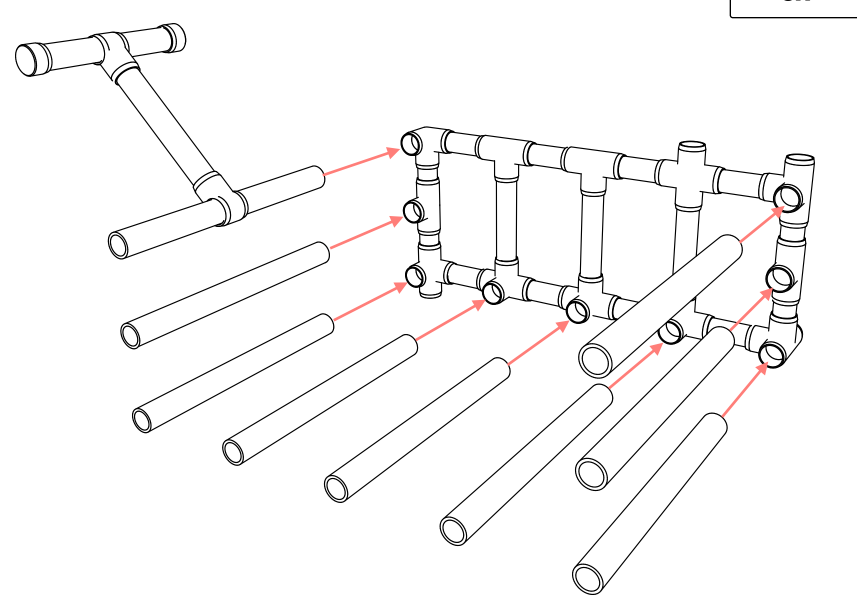


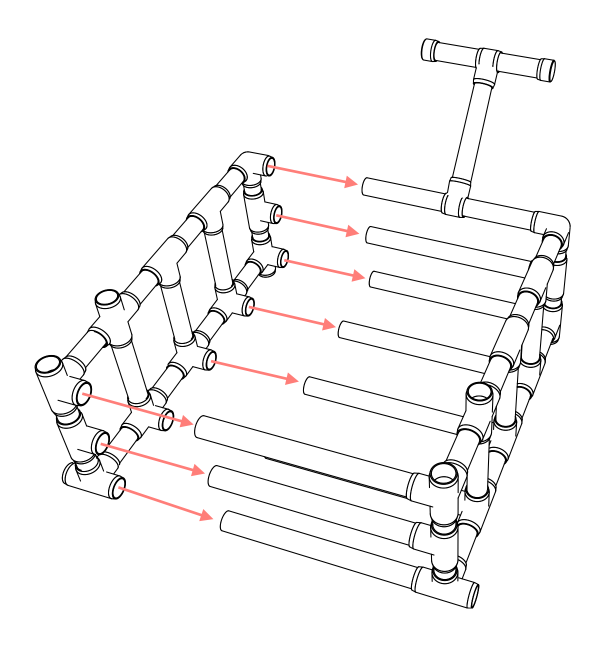
18"

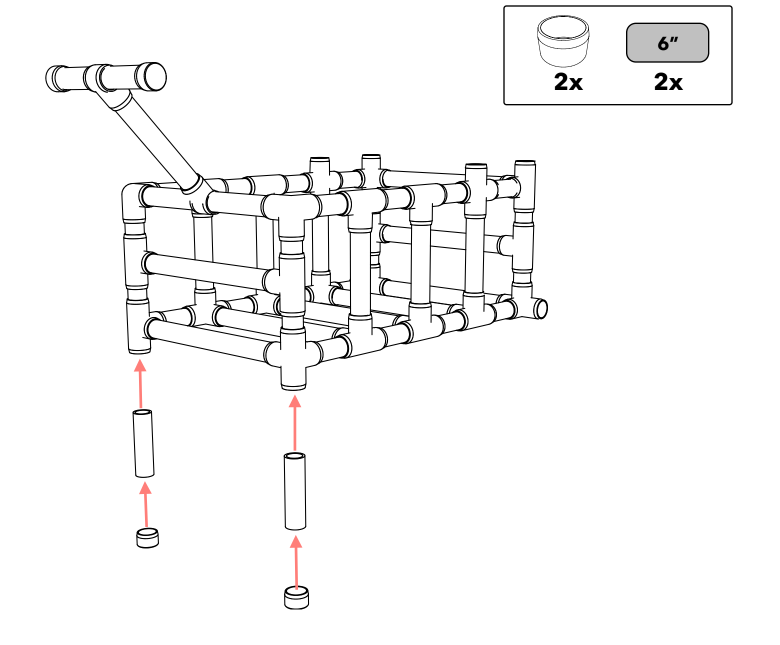
x

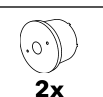
18"

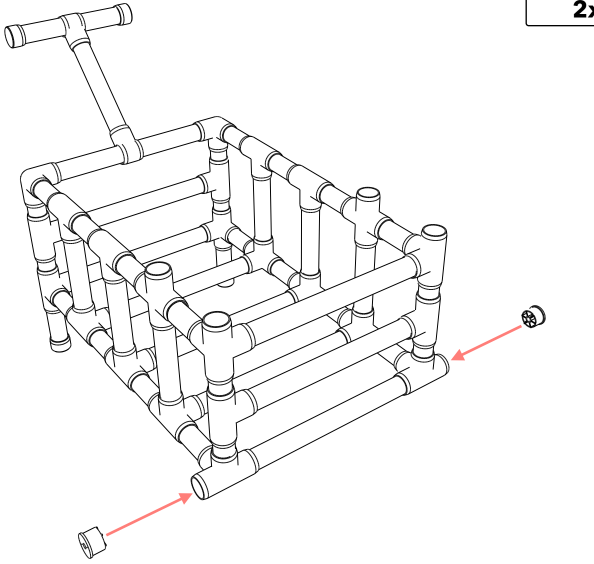
x

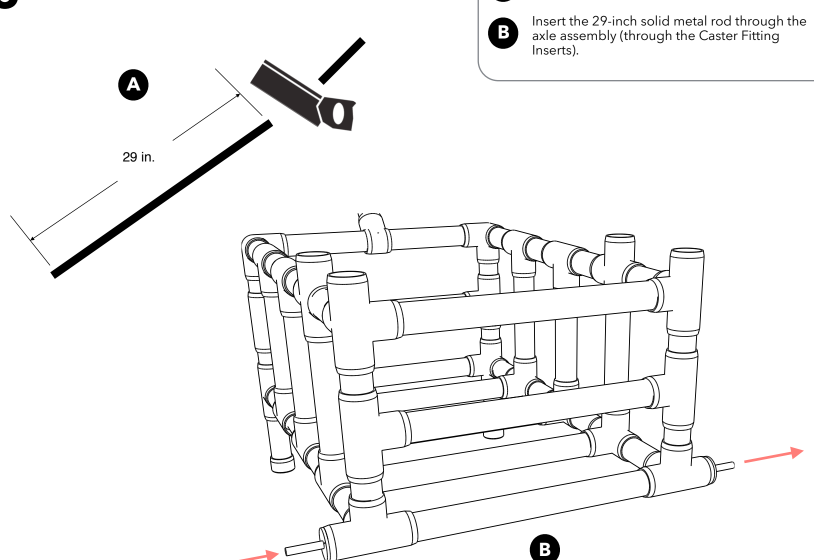




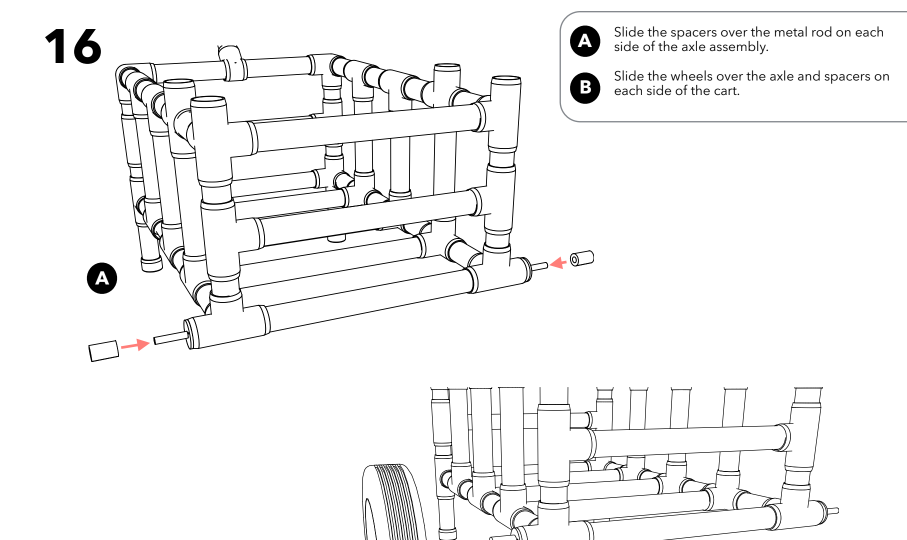








Using a hacksaw, cut the solid metal rod into a 29-inch length. Discard excess.





Hammer the axle cap nuts onto the ends of the metal rod to keep the wheel on the axle.
Repeat for both sides.

