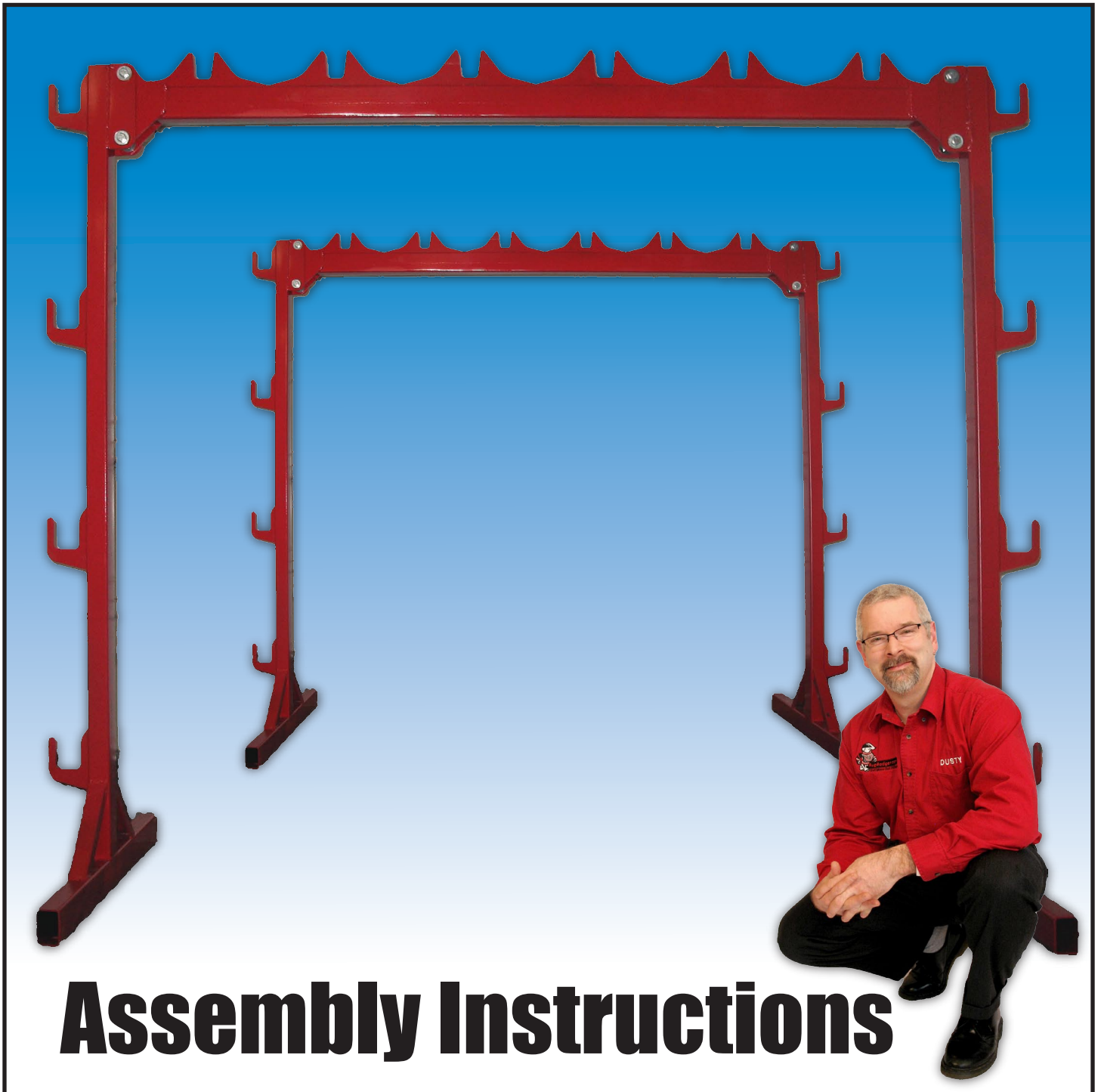


RugBadger.com

EZ-Tower™

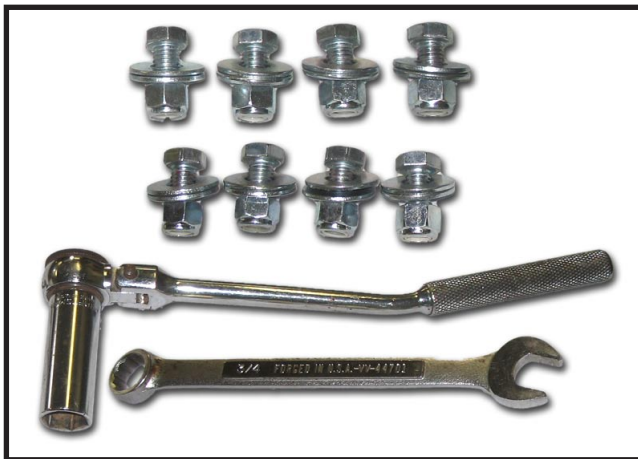


Assembly Instructions

RugBadger **EZ-Tower** Assembly Instructions

Your RugBadger EZ-Tower is one of the easiest pieces of equipment to put together. It was designed so that:

- One person could assemble it in minutes
- It required the minimum of connecting parts
- It was extremely portable
- It could fit into virtually any size workspace (even a garage)



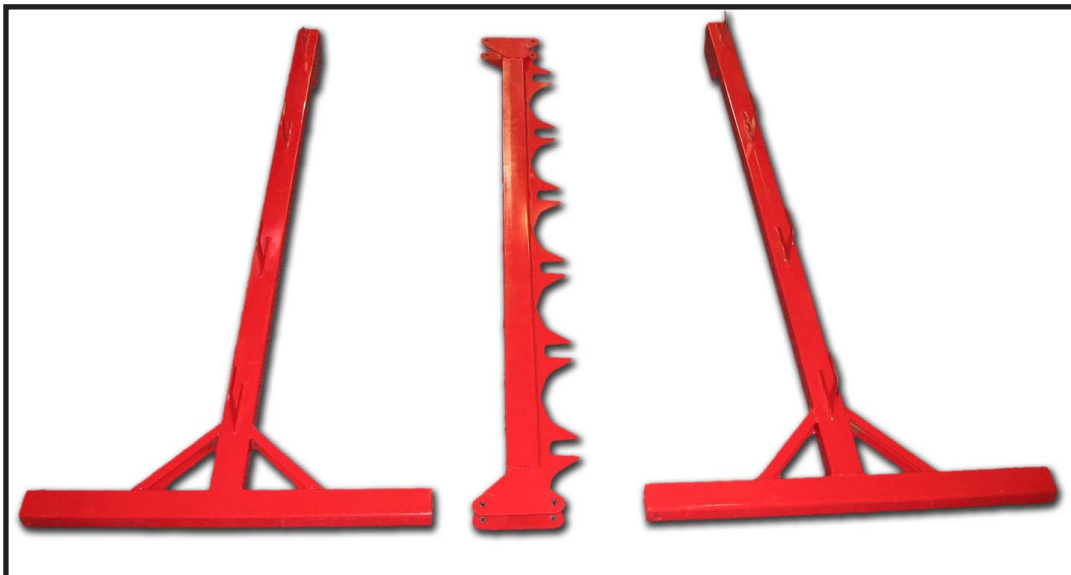
There are two sides to your EZ-Tower

Each side of your EZ-Tower contains

- Eight (8) Heavy Duty Bolts
- Eight (8) Heavy Duty Nuts
- Sixteen (16) Heavy Duty Washers
- Two (2) inverted “T” shaped legs
- One (1) cross beam

Required tools

- 3/4 inch wrench
- 3/4 inch socket wrench





Step One

Lean one leg of your EZ-Tower against a wall as shown in the image on the left.



Step Two

Lean the cross beam against the leg. Be sure you place the cross beam inside the metal flaps of the leg and that the lower holes of the leg and cross beam line up.

Step Three

Place a washer over a bolt and fit it through the lower hole. Place a washer and a nut on the other side of the bolt and tighten.

Do not fully tighten the bolt yet - just hand tighten it enough to make sure it won't fall off.



Repeat the procedure as described above on the other side of the leg and cross beam you just worked on.



Step Four

Place the second leg on the floor with the top end up against the cross beam.



Make sure the holes on the top of the leg line up with the holes on the top of the cross beam.



Step Five

Place a washer over a bolt and fit it through the upper hole. Place a washer and a nut on the other side of the bolt and tighten.

Do the same on the other side.

Do not fully tighten the bolt yet - just hand tighten it enough to make sure it won't fall off.



Step Six

Grab the joint that is on the floor and lift it up until the whole unit is standing up on it's own.

Be careful!

Since the bolts are quite loose, the whole unit may want to tip over if you let it go at this point.



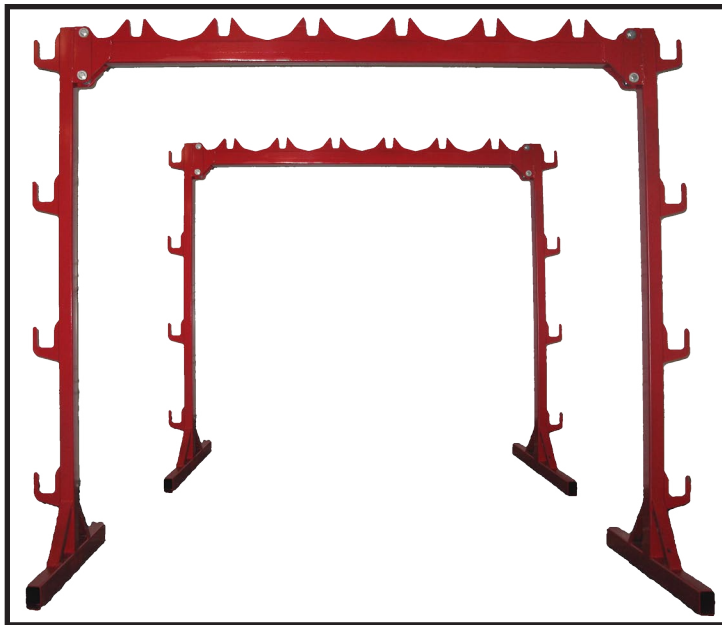


Step Seven

Place the remaining bolts into any connecting holes that are still empty.

There should only be 4 holes and 4 bolts left at this point but do not fully tighten them up yet.

Once all the bolts are in, make sure the EZ-Tower is square and level, then securely tighten all bolts.



Step Eight

Repeat steps 1-7 for the second side of your EZ-Tower.

Congratulations - You're done!

Important Notice

Additional Parts Not Supplied with the **EZ-Tower** that the user must purchase

- 12 wooden “2 by 4”s
- 6 inch PVC drainage pipe (100 foot roll)

The “2 x 4”s and the PVC pipe were not supplied with your RugBadger EZ-Tower for three main reasons:

- 1) It can be purchased inexpensively right where you live
- 2) It saves you from having to pay the shipping fees
- 3) It allows you to control and adjust the size of the EZ-Tower so you can fit it perfectly in your work area

How to get the perfect size of “2x4”s for your **EZ-Tower**



Place the two EZ-Tower sides as far apart from each other as you can comfortably fit in your work space (10-12 feet apart is ideal). Be sure to have about three feet clearance on either side to allow for a two (2) foot overhang on each side of the EZ-Tower.

Measure the distance between the two EZ-Tower sides and add another four (4) feet to that measurement. That number will be the length of the “2x4”s you will need to get.

How to get the perfect size of PVC Pipe for your EZ-Tower



To prevent your rugs from getting creases when hanging them over the edges of a “2x4”, place a six (6) inch PVC drainage pipe over the “2x4”.

Cut the pipe about one (1) foot shorter than the inside measurement between the two sides of your EZ-Tower.

How to use your new RugBadger **EZ-Tower**

An online instructional video has been created for you to see how easy it is to use the RugBadger EZ-Tower. Just go to

<http://rugbadger.com/rbpage/gallery/videos/videos2.html>