

## **DIY Bow & Arrow Stand w/drink holder**

By: Bowhunting & Fitness



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## LIST OF MATERIALS

Qty	Description
10'	1-1/2" PVC Pipe
3'	3" PVC Pipe
6	1-1/2" End Caps
3	1-1/2" to 3" connector
5	1-1/2" T-connectors
1	1-1/2" Cross-connector
1	Kit of PVC primer & cement
1	Pipe insulation foam



Cross-connector



T-connector



1-1/2" to 3" connector



1-1/2" PVC Pipe



3" PVC Pipe



End Cap

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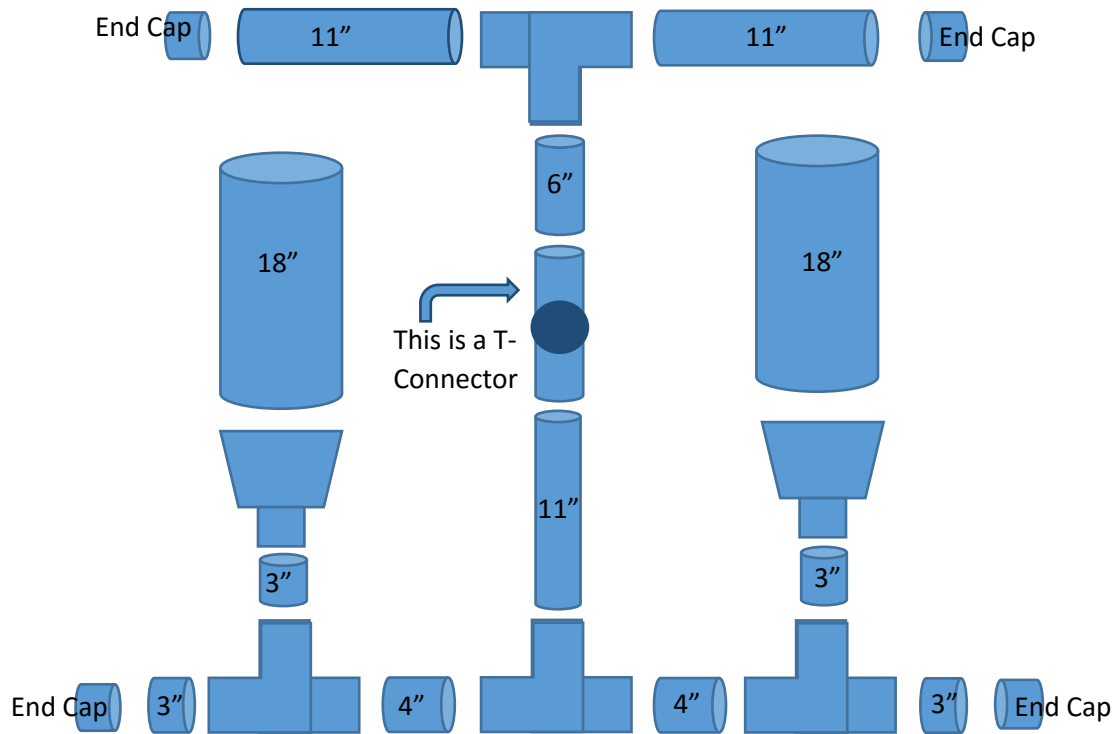
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## BASE



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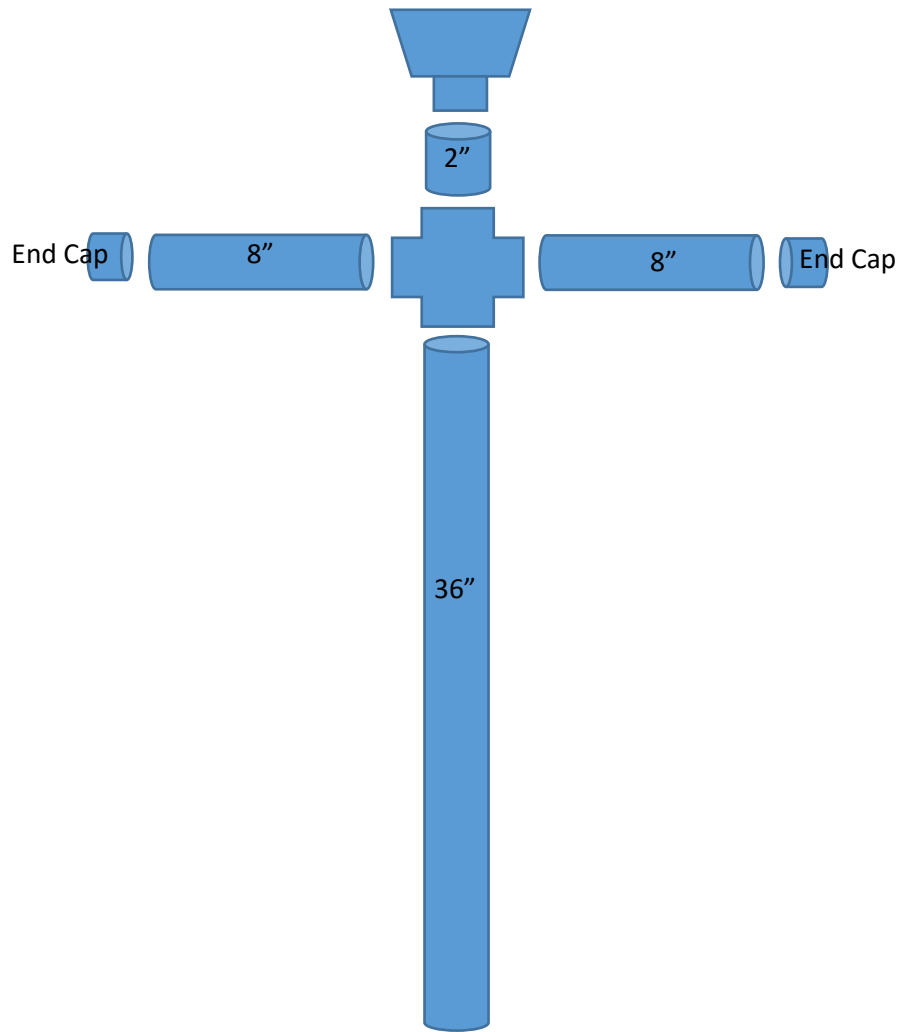
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**TOP**



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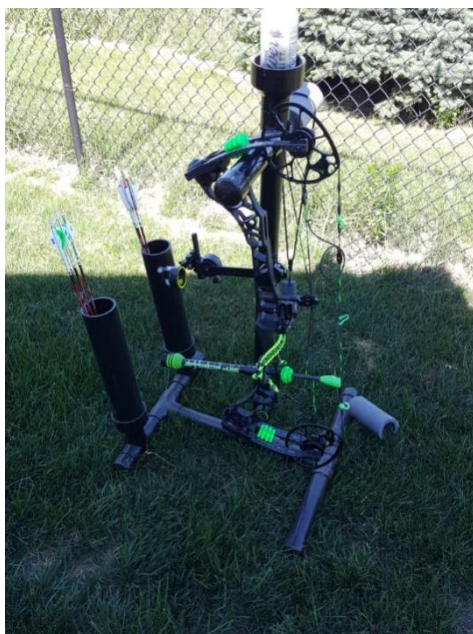
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## NOTES

- The “top” portion on the diagram fits into the “T” connector noted on the “Base” portion of the diagram (make sure the opening on the “T” is facing upwards)
- For the arms that hold the bow, you may want to make those out of narrow/smaller tube size and some bows with the big cams and small brace height do not fit like I would like it around the 1-1/2” tubing.
  - After thoughts to this:
    - Find a connector that goes from 1-1/2” to something like 3/4” or so.
    - Or drill a 3/4 “ hole through the upright portion and just slide a 3/4” pipe through it
    - Or buy one of the rubber hanger things that screw into a wall (to hold ladders or tools, etc...) and screw those into the PVC upright part of the tube.
- The PVC piping is white, I chose to spray paint it black
- You can put some rubber or foam around the PVC that holds to protect your bow better to give it a softer surface to sit on
- I chose to glue / cement the piece together, so nothing moved, but if you chose you can skip this if you ever think you will need to take it apart for any reason.



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