

Disclaimer

<http://www.compuvices.com>, does not now, nor will in the future, be held liable or responsible for the information contained within any or all of it's Web Pages. Nor the use or misuse to which individuals intend to apply said information. Any and all individuals that undertake the projects, plans or ideas that are offered, do so of their own free will and accept responsibility for their own actions, abilities and inability's.

It should be stressed that any and all companies that are listed or implied within CompuVices Web Pages are held blameless and assume no liabilities for the understanding or misunderstanding of information relating to themselves or any third parties associated with them.

In laymen's terms; this is a free web site, that you can either view or disregard. A reasonable effort has been, and will be, put forth to offer information in a clear manner.

Redistribution Rights to this eBook

By simply being in possession of this Document (.PDF file) you own a license to

Print or give away (Free of Charge). You also agree to the terms and conditions

Represented here.

- Your license gives you the right to give away or reprint this eBook.
- Your redistribution rights allow you to offer this eBook as a Free Download from your web site.
- This eBook is provided in PDF format only and may not be transferred to .exe format or any other formats.
- Modification of the eBook is prohibited. You may not change any of the contents therein.
- You may NOT promote this eBook by sending unsolicited commercial emails (SPAM). Any form of SPAM is prohibited!
- Modification of this eBook is prohibited. DO NOT change the Contents herein.
- You MAY NOT sell this eBook.

WARNING!

*Cutting Old Propane Tanks
Can Be Life Threatening.
Accidents Can and Do Happen!
Proceed At Your Own Risk.*

Courtesy of <http://www.compuvices.com>

Owner and Operator: Garell York
Email Address: cypnatman@compuvices.com

If these plans are of use to you and you feel like making a donation to keep this site running.

Our Address is:
CompuVices
1342 Hwy 319
Franklin La. 70538

Always looking for ways to provide free forms of Knowledge, Fun,
Enjoyment and Help; Here at:
<http://www.compuvices.com>

SMOKER PLANS

A guide to the novice for building a smoker

Read all instructions before attempting any work on this project.....

Remember that a propane tank is still very dangerous after you drain the propane out.

Do not use galvanized metal at all on this cooker.

First thing to do is contacting your local propane dealer and arrange to buy a couple of their old tanks that no longer pass their inspections. You will need two tanks, one for the cooker {main tank} and one for the smoke box. I usually try to get the main tank around six and a half feet to seven and a half feet long, and for the smoke box I use one of the stand up bottles that are almost chest high {25 gallon tank or AKA; 100 lb bottle}. You will need to find a professional welder to cut the tanks open for you.

{Fig .2} Now you're going to measure the tank and mark out for the doors. (Remember to have a professional welder cut open the tank first) From the factory welded seam that runs from one end of the tank to the other. Seam {A} {horizontal}, measure from the horizontal line; around the tank to find the circumference {be sure and pull the tape tight for accuracy}. Now take the total circumference and divide by four {4}, this will give you one-fourth the circumference of the tank. This will be the vertical length of the doors on the big tank. Roll the tank so that the holes for the valves are facing down, that will now be the bottom of the cooker. From seam {A} measure up one-fourth the circumference of the tank along the inside edge of seam {B factory weld} and mark. Do the same from seam {A} up one fourth the circumference of the tank along the inside edge of seam {C factory weld}, and mark, this is where the top of the door will be. Draw line between the marks this will be line {D}. Now measure out and mark the center of seam {A} and the center of line {D}. From each mark measure out three inches in each direction and then connect the corresponding marks vertically down the tank, this will make a six inch divider between the two doors. Now you're doors are marked out and ready to cut. {Make sure you mark the doors so you can put them back in the right place later}. This is a good time to plug the holes that the valve and gauge was in. There are two doors on this cooker; because of the weight of the ¼ inch steel used in the tank.

{Fig .3} Now you're going to cut another hole in the big tank, this one is where the smoke box is attached. This time you measure the circumference and divide by three {3}. This will give you one third of the circumference of the tank. Measure from line {D} down and away from the doors along the inside edge of seam {B} and make a mark, now measure from line {D} down and away from the doors along the inside edge of seam {C} and make a mark. With a straight edge connect the two marks this will be line {E}. Now you want to find the center of line {E} and make a mark, from the center mark on line {E} measure out in each direction seventeen and one half inches {17 ½} and mark. Make another line across the tank just like line {E} only six inches {6} down the tank, this is line {F}. Find the center of line {F} and mark it. Measure out in each direction seventeen and one half inches {17 ½} and mark, connect the marks between Line {E} and line {F} and cut out the 35 x 6 inch piece. Use grinder to clean up edges.

{Fig .4}

Now you're going to start on the small tank, make sure all the water is drained out.

{Fig .4-A}; On the end of the tank opposite of the valves you'll see a ring; it has been welded on the tank to make a platform to keep the tank out of the dirt, this needs to be cut off... {Fig .4-B}

Now lay the tank on its side on a level place; concrete slab is best. Using a straight edge laid on the concrete next to the tank, mark a line across the tank to each end; stop before the tank curves at each end. This will be line {G}. From each end of line {G} measure up six {6} inches and mark another line, this will be line {H}. Now you want to find the center of line {G} and line {H} and make a mark, from the center of each mark on line {G} and line {H} measure out in each direction seventeen and one half inches {17 ½} and mark., connect the marks between Line{G} and line {H} this will give you the same size whole as the big tank to connect the smoke box {35 x 6 inches}. Now just like you did in {Fig .2} , find the circumference of this small tank and divide by four {4} the door for the smoke box is one fourth of the circumference of the tank. Now from line {G} measure back the opposite way from line {H} five {5} inches on both ends of the tank and make line across the tank, this will be line {J}, measuring on around the tank from line {J} one fourth of the circumference and make another line, this will be line {K}. You are going to connect line {J} and line {K} to make the smoke box door, but when you connect these two lines together to make the door, you need to make sure each line is inset at least one inch away from curve of tank. {Don't forget to mark the door; you'll need to know which way it goes back in}. After you've cut out the door and the 35x6 inch whole for the heat transfer; on each end of the tank {fig .4-C} find the center of each end of the small tank and mark a 3 ½ inch diameter circle and cut out. Now you need to cut off two pieces of 3 ½ inch pipe, each piece needs to be 1 ½ inches long; weld onto each whole you just cut out {one on each end of small tank}.

{Fig .5A} Now you need the 3/16 sheet metal, cut two pieces 35 x 6 inches long and two pieces 6x6 inches long, weld together to make a box. Once the box is made you will have to use your grinder to fit the box to the curve of the small tank and then to the curve of the big tank. Weld box to small tank 35 x 6 inch opening {making sure the door on the smoke box is facing up}.

{Fig .5B} Now weld the other end of the box to the big tank 35 x 6 inch opening, making sure the doors on the big tank is facing up. Before you start welding, tack weld in place and block big tank up so you can make sure the top of the doors on the big tank, and the door on the little tank are both straight up like they should be, when your cooking on the cooker.

{Fig .6} Leave the tanks blocked up. Now you're going to frame in the doors on the big tank, and on the little tank. You're going to use the 1 ½ x 3/16 flat stock. Make sure you've ground the edges of the doors smooth. Measure along the top and the bottom of all three doors and add 1 ½ inches to each measurement and cut these pieces, then clamp the flat stock along the top edge of the door leaving ¾ of an inch over hanging the top edge of the door, and at each end of the door, tack weld in place using ¾ inch tacks every few inches. Repeat this process along the top and bottom of each door. Now measure the distance between the flat stock that you just welded on the top and on the bottom of the door, add a couple inches to this measurement to keep from being short of flat stock due to curve in door. {This will be the flat stock for the curved part of the doors} and cut these pieces. Butt 1 ½ inch flat stock to top of one side and over hang ¾ inch and tack in place, you'll have to heat the flat stock and bend {using a hammer} into place a little at a time and continue to tack in place as you form the flat stock to the door and trim excess flat stock. {Make sure you maintain ¾ inch over hang}. Repeat this on both sides of each door. Once you've got the doors trimmed with the flat bar; fit them into their proper places.

{Fig .7A} This pattern will be used to mark out and cut all the hinges {use the 3/16 sheet metals}. You will need to cut twelve of these out. It takes two pieces to make one hinge. You will need to grind these a little to fit the shape of the tank. After you get the hinge pieces cut out and ground to fit the tank, drill a 5/16 inch whole in the hinge where indicated on pattern; use the 5/16 x ¾ inch bolts with nuts to connect the hinges together. {Fig .7B} Measure in from the top

corner approximately 4 inches from each end on the top of the door; this is where the hinge goes. Use your torch to wash an opening through the flat stock {use care not to wash into the door}. Place the hinge on the door where you washed through; with the bolthole in the hinge hanging over the tank approximately ¼ inch and weld in place {make sure you do this the same way on each hinge, on all three doors}.

{Fig .8} Time to make the trailer. You will need two pieces of “C” channel 8 feet by 3 inches by 3/16 inch {these are used for the trailer sides}. You will also need 5 pieces of angle iron, 4 feet by 2 inch by 2 inch by 3/16 inch {these are for the cross braces}. And you will need one piece of black iron pipe, 3 inch by 75 inches {this is for the trailer tongue}. You need to find somewhere to purchase one trailer axle with spindles, springs and spring hangers {look in the phone book under axles, or you can also get good deals from the J C Whitney catalog, or a old boat trailer axle will work}. {Fig .8A} Take two pieces of the 2-inch angle iron and measure out and find the middle, and make a mark. From the middle mark measure out in each direction 1 ½ inches and mark, using the end of the 3 inch pipe set between the outer two marks you just made on the angle iron half way in from the edge and draw the half shape of the pipe, do this on both pieces of the angle iron and cut out. {Fig .8B} Now lay the two pieces of 8 foot “C” channel 4 foot apart, find the center on each piece and mark, this is where you will tack the first piece of angle iron, remember to use your square do not use the two pieces of angle iron that you cut the half shapes out of here}. Now measure up the “C ” channel 16 inches from center and mark, this is where the next piece goes, use one of the two pieces that you cut the half circle out of here. Move to the end of the “C” channel and tack the other piece that you cut the half circle out of here, make sure and face the half circles down {these two half circles are where the trailer tongue goes through}. The back half of the trailer is done the same way as the front half, using the remaining angle iron. Now that the basic frame is welded together, roll frame on its back with the half circles facing up. {Fig .8C} Lay the black iron pipe in the half circles and push it back till it hits the center piece of angle iron and weld tongue to all three frames. Weld front spring hanger onto bottom of “C “ channel directly under center angle iron on trailer and then weld rear hanger on frame. You can buy the trailer coupler from the auto parts store or Wal-mart and weld on end of tongue {I use 1 7/8 inch ball hitch; you can use this or any other size you wish to}. Weld 4’ x 8’ No #9 expanded metal to deck of trailer.

{Fig .9} Block the trailer up so the axle is off the ground and perfectly level, now you can set the cooker on the trailer and place it where you want it, you will have to use wooden blocks to get the cooker level on the trailer.. Use angle iron to connect cooker to trailer. From the left side door bottom outside corner measure straight down 2 ½ inches and then straight across 7 ½ inches place angle iron here, grind to fit tank. Run angle iron down to corner of trailer and weld. Repeat process on right side door. Smoke box should be welded to cross frames of trailer.

{Fig .10} Keep the trailer blocked up and level for this part. Now you’re going to make the heat deflector door on the heat transfer flu {this door goes on the inside of the cooker over the 35 x 6 inch opening}. Cut out a 42 x 12-inch piece of 3/16-inch steel. Position door so it is centered over heat transfer hole. Level door and then drop the outside edge of door approximately 1 ½ inches and weld in place. {This would be the edge opposite from wall of cooker}.

{Fig .11} The trailer needs to be kept level for this part. This step will make the frame for the grate that you will cook on. You will use the 1 x 1 x 1/8 inch angle iron and face the 1 inch width of the angle iron up and the other 1 inch width down and against the wall of the cooker. On the edge just inside the doors weld the first piece of angle iron the whole length of the tank and stop where the tank starts to curve this is part {A}. Now on the back inside of the tank weld another piece of angle straight across from the front piece, make sure and use your level to keep it right

with the front one, this is part {B}. Now measure and cut 6 pieces of angle iron to fit between parts {A} and part {B}... Weld one of the 6 pieces you just cut, call it part {C} on left end of part {A} and on left end of part {B} Weld part {H} on the other end of part {A} and part {B}. Now measure the distance from part {H} to part {C} and find the middle on part {A} and part {B}. This is where part {E} and part {H} butt together, weld in place. Now measure from part {E} to part {C} and find the middle, this is where part {D} welds to. And finally measure from part {F} to part {H} and find the middle, this is where part {G} welds to... Part {I} is next; measure from the middle of part {C} to the deepest part of the curve of your cooker, this is the length of your next cut of {1 x 1 x 1/8} angle iron, weld in place from middle of part {C} to deepest part of curve in tank {make sure and use your level}...Part {J} is to be done the same as part {I}; only on other end of tank...

{Fig .12} To make the grates for the cooker you will need the 3/8 inch rod for the grate, and the No# 9 expanded metal for the grate, you can use heavier size expanded metal if you chose to. The grates will be made in four pieces so they are easier to handle and clean. You need to make a template a ¼ of the curve in the tank; to do this I use a piece of cardboard that is easy to cut with scissors.{fig .12A} Measure out from the back side of part {B} across part {C} half way to where the middle of part {I} joins, and then measure off the half way point of part {C} across part {I} to the wall of the tank. Using these measurements you can make a basically square piece of cardboard that is the length of part {I} and half the length of part {C}. Now you can start trial fitting, and trimming the corner of the cardboard that faces the curved part of the tank until it fits the curved part of the tank. Now you have a template of the curved part of your tank.

{Fig .12B} Now measure out from the back of the tank across part {E} half way, this will be the width of the grate. From this point on part {E} measure down the center of the tank to the point that part {I} welds into the tank, this is the length of the grate, now reduce length by ¾ inch and width by ¾ inch. Use template to cut curve in grate. Make a total of four grates like this. Using 3/8" inch rod, start at one corner and but rod to edge of grate and tack every 5 to 6 inches using as little heat as possible. Heat 3/8-inch rod to form curve on grate and allow cooling completely before tacking to grate. Grate should be completely lined on all edges. Note: {excessive heat while welding will warp grate}.

{Fig .13A} For this part you will need two levels, and two pieces of 3 ½ inch black iron pipe, each about 30 inches long... In {fig .13A} you will place the first level {level A} across the top of the tank and make sure you have it level {don't place level on doorframe; between the doors is the best place to get this measurement}. Now from the contact point of level {A}, and where the tank starts to curve measure out 3 ½ inches along level {A}, this is where level {B} intersects down to the tank. Measure this length; it's the line that is red in {Fig .13A}. This will be the measurement that you use to mark out your smoke stack. Now mark on the smoke stack the measurement you got from the red line in {fig .13A}. Now on the same end of the stack that you've made the mark on, directly opposite of this mark at the end of the stack draw a circle around the pipe. {Fig .13B} The circle will be from nothing on one side to the mark on the other side all the way around the stack. Both pipes should be marked out like the pipe on the top half of the page of {fig 13B}. Cut both pipes. You can use the pipe for a pattern to mark out the holes in the tank {make sure to cut on the inside of the marks that you make on the tank, so the holes wont be to big}. You will have grind and cut a little to make the stacks fit right. We usually set the stacks just inside each outside hinge and back from the doors far enough so when the doors are open and leaning on the stacks they wont fall forward. Use your own judgment as to where the stacks look best.

{Fig .14} Using 3/16 inch sheet metal cut out four 3 ½ inch diameter circles, and using one inch flat stock cut out four pieces one inch long, you will end up with four 1"x 1" inch pieces.

Then cut four one inch long pieces of one-inch angle iron. {Fig .14A} Now place the 3-½ inch diameter circle and the 1”x 1” Inch Square together and weld in place {choke plate}, and then repeat this to make the other three choke plates.

Now weld two of the four 1” inch angle iron pieces, one on top of each smoke stack {make sure its exactly level with the top of the stack. {Fig .14B} Now weld the remaining two 1” inch angle iron pieces one to each choke hole in the smoke box {make sure you weld them to the top side of the choke and keep them level with end of pipe}... Each pipe gets a choke plate bolted on to it, position the choke plates in their places and drill a 5/16 inch hole in the center of each 1”x 1” inch flat stock and the 1” inch angle iron, now using 5/16 x ¾ inch bolts put chokes together {tighten bolts so the chokes are stiff to move}.

{Fig .15A} Time to make the handles. For the two cooker doors you will need 4 pieces of 1 inch flat stock 3 ¼ inches long, 1/8 -inch thick, and one 1 ¼ inch thick oak wood dowel.

4 lag bolts. 5/16 wide. and 1” long. On one end of the 4 pieces of 1-inch flat stock use grinder to round the corners down and then ½” inch in from the end, drill a 5/16” inch hole in the middle of the flat stock. Now cut two pieces of the 1 ¼ inch thick oak wood dowel 5” inches long and drill a 3/16”x 1” inch hole in each end of the two pieces. Use the lag bolts to fasten the rounded ends of the flat stock to the oak dowels. Now you have a handle for each cooker door, now just measure out across the bottom of each door and find the middle, center the handles and weld in place. Note: {cover wooden dowel to protect from welding slag}.

{Fig .15B} Now to make the smoke box handle use a chipping hammer, one with the spring like grip on it. Cut the hammer end off and grind the tack weld off of the spring so that it spins around the handle. Center the spring on the handle and bend each end leaving the spring loose so it can spin. Make sure each end that you bend is the same length and weld in place...

{Fig .15C} Make the handle for the smoke stacks out of the 3/8” inch steel rod. Cut a 5” inch piece for each stack and weld 1” inch on choke and bend the other end at a 45-degree angle towards the top of the cooker. Now weld a 3” inch piece one on each end of the choke for the smoke box at the bottom of the choke. Take the 3 ½” inch temperature gauge that you bought for the grill to the hardware store and purchase a steel threaded fitting that threads onto the gauge, most gauges are standard pipe thread. {No galvanized fittings}. Use your torch to burn a hole and place the fitting in the center between the two doors of the cooker and weld. Note: {protect threads in fitting from welding slag}.

Time to have the completed cooker sand blasted. Take the temperature gauge and the two oak handles off until the sand blasting and painting is done. Paint the grill with 1000 degree or higher grill or stove paint.

If you have any questions or need any help please contact us:

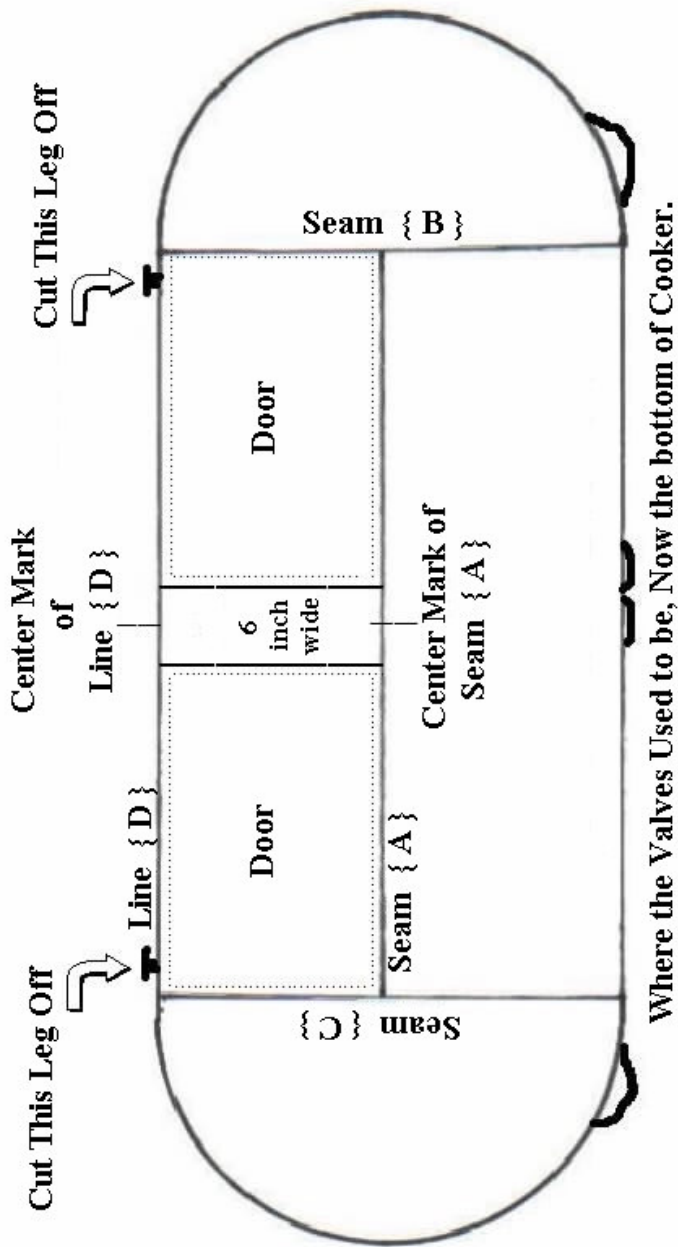
cypnatman@compuvices.com

hawgwild@compuvices.com

You can look at photographs of a cooker step by step being built; just go to CompuVices.com and click on the link that says <http://www.compuvices.com/smoker.html> For the best BBQ sauce around, go to <http://www.lostacre-bbq.com>

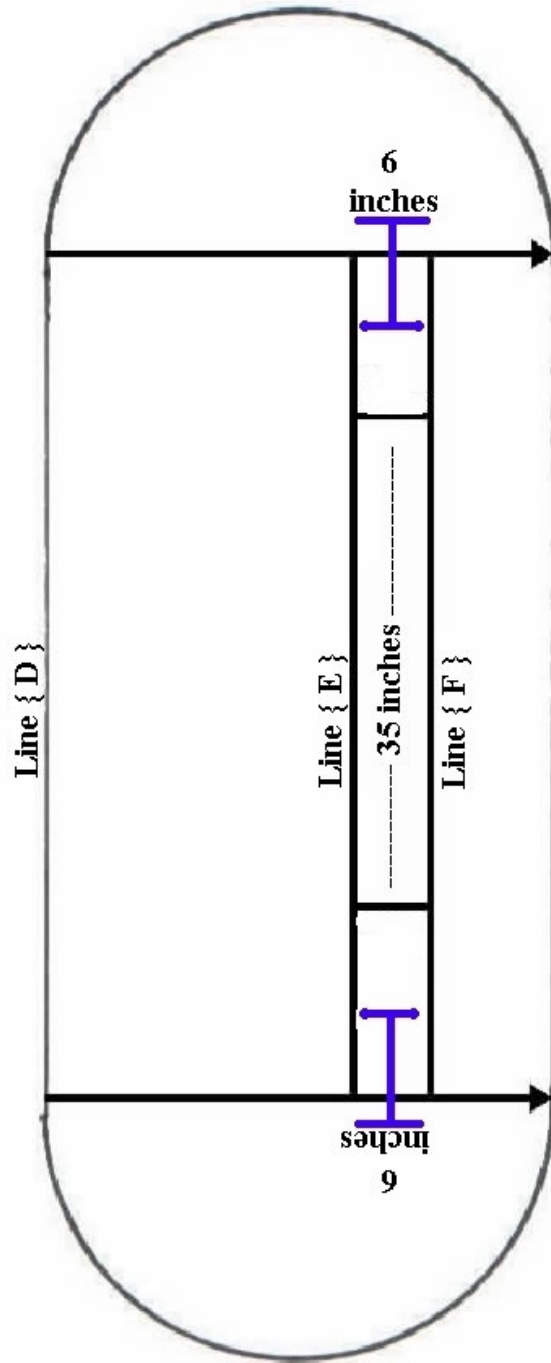
PARTS LIST

- 1~ large propane tank {6 ½ to 7 ½ feet long}
- 1~ small propane tank {25 gal /AKA 100 lb bottle}
- 2~ 4' x 8' foot sheets No # 9 expanded metal
- 1~ 4' x 4' x 3/16" sheet metal
- 2~ 8' x 3" x 3/16" C channel steel
- 1~ 3" x 75" black iron pipe {trailer tongue}
- 1~ 3 ½" x 72" black iron pipe {smoke stacks}
- 10~ 5/16" x ¾" inch bolts with nuts {door hinges and choke flaps}
- 4~ 5/16" x 1" lag bolts {oak handles}
- 1~ 1 ¼" inch oak dowel {cooker handles}
- 1~ chipping hammer with spring handle
- 1~ 17" inch piece of 1" x 3/16 inch flat stock
- 5 ~ quarts of black 1000 degree grill or stove paint
- 1~ 3 ½ inch temperature gauge for smoking and grilling
- 1~ fitting for temperature gauge threads
- 1~ trailer tongue for 1 7/8 inch ball
- 1~ axle with spindles, springs, U bolts, and spring hangers
- 2 tires with rims and lug nuts that fit on axle
- 1~ adjustable trailer tongue jack
- Approximately 30' feet of 1" x 1" x 1/8" inch angle iron
- Approximately 25' feet of 2' x 2' x 1/8' inch angle iron
- Approximately 26 feet of 1 ½" inch flat stock
- Approximately 45 feet of 3/8" inch steel rod



{Fig 2}

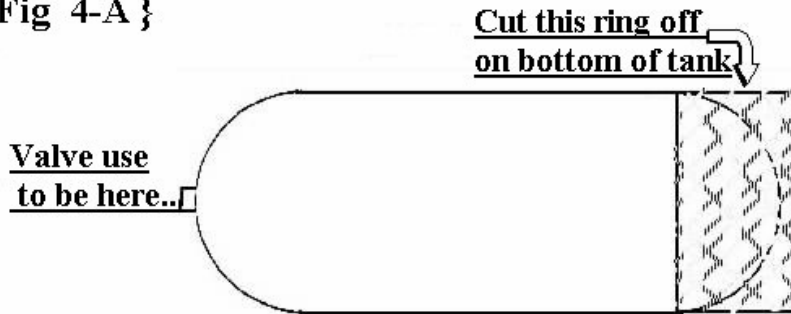
{Fig 3}



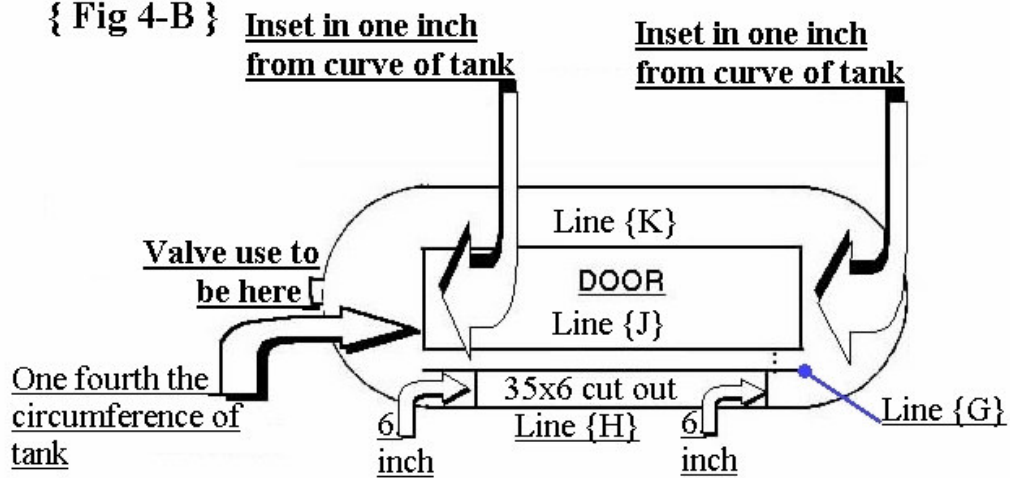
Small Tank

{Fig 4}

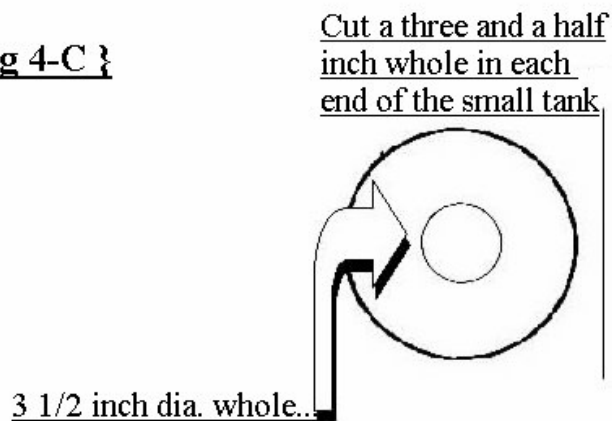
{ Fig 4-A }



{ Fig 4-B }



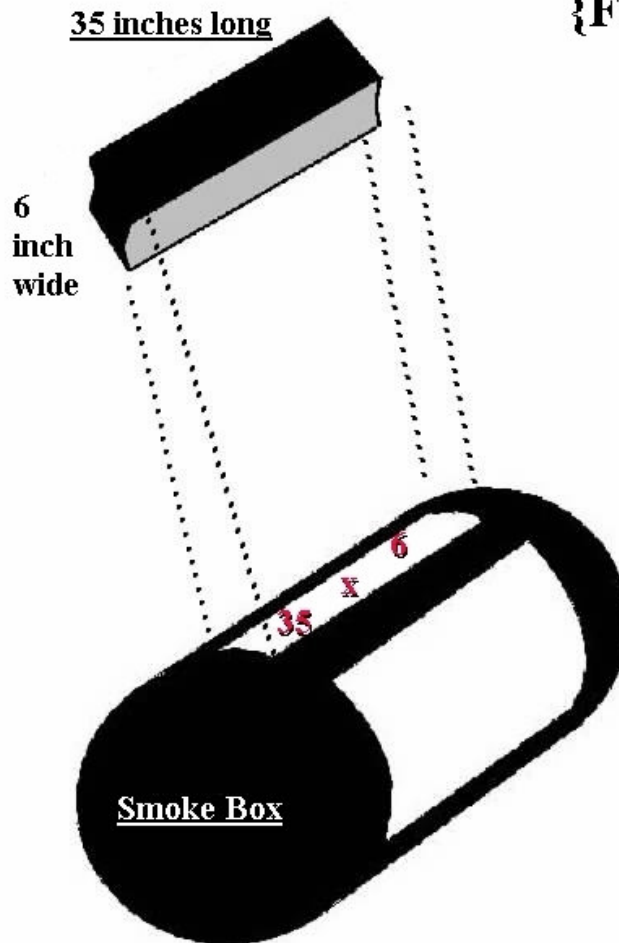
{ Fig 4-C }



You will need two three and a half inch diameter pipe by one and a half inches long

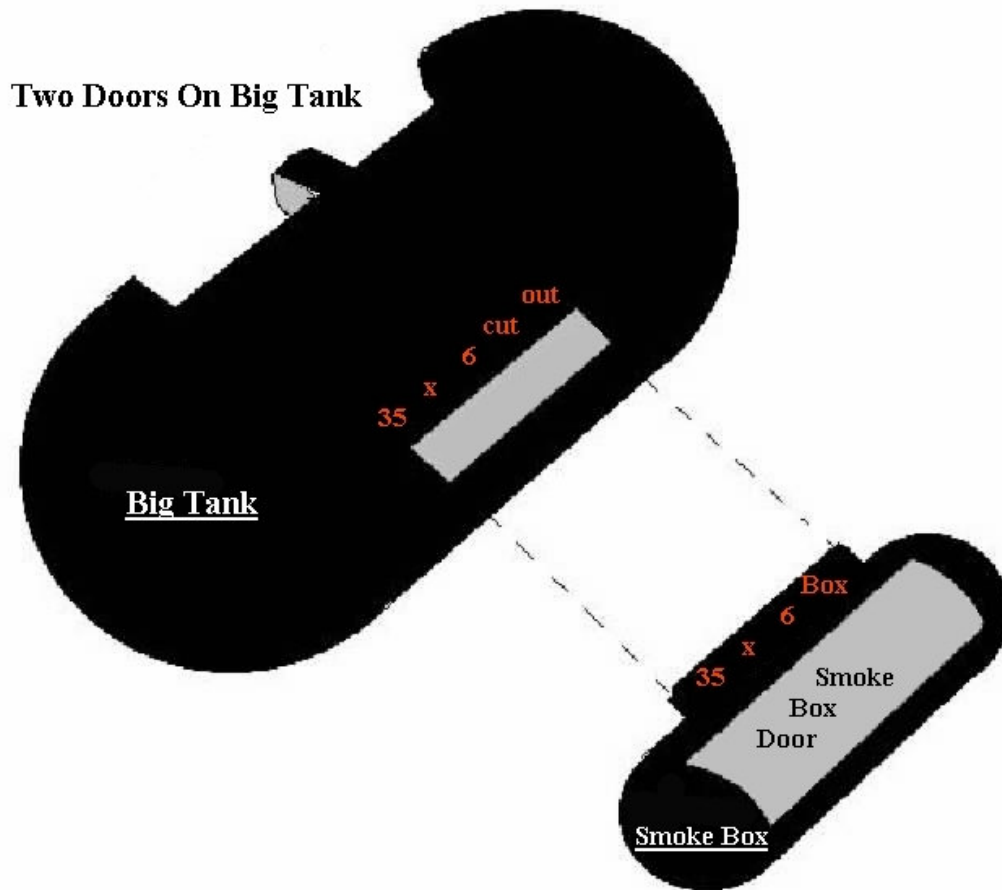


{Fig 5-A}

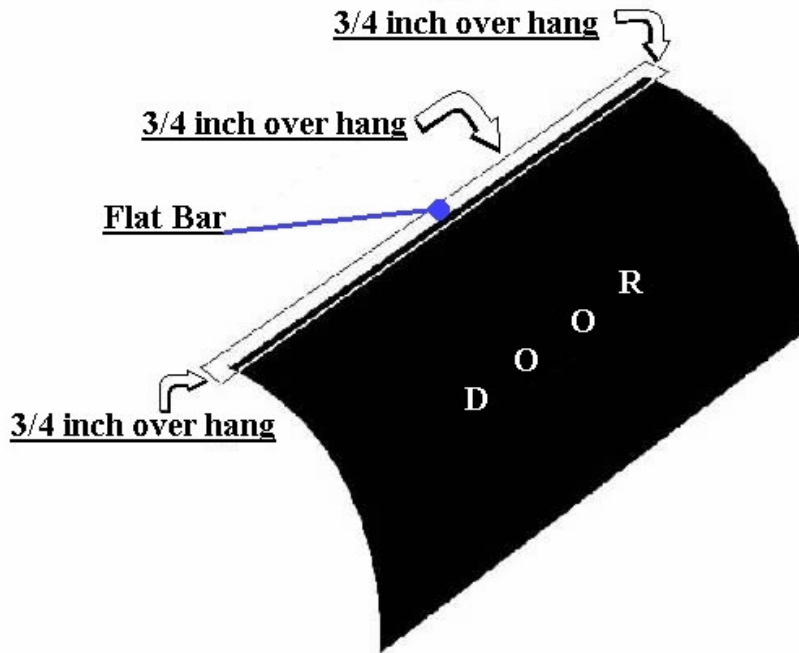


Weld the two 35 x 6 pieces and the two 6 x 6 pieces together to make the box at top of this page, then fit the box to the same 35 x 6 cut out in the smoke box, tack the corners first and all the middles, then weld it together.

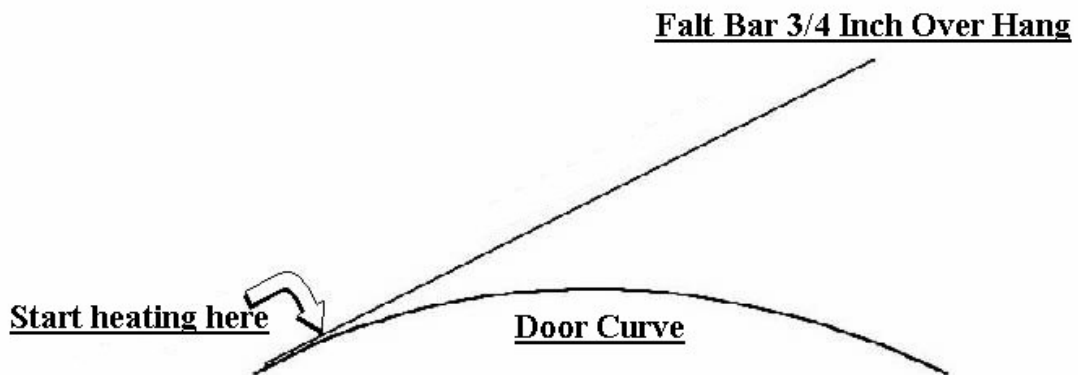
{Fig 5-B}



After you've welded the 35 x 6 box onto the smoker box, weld the other end or the box to the big tank.



{Fig 6}

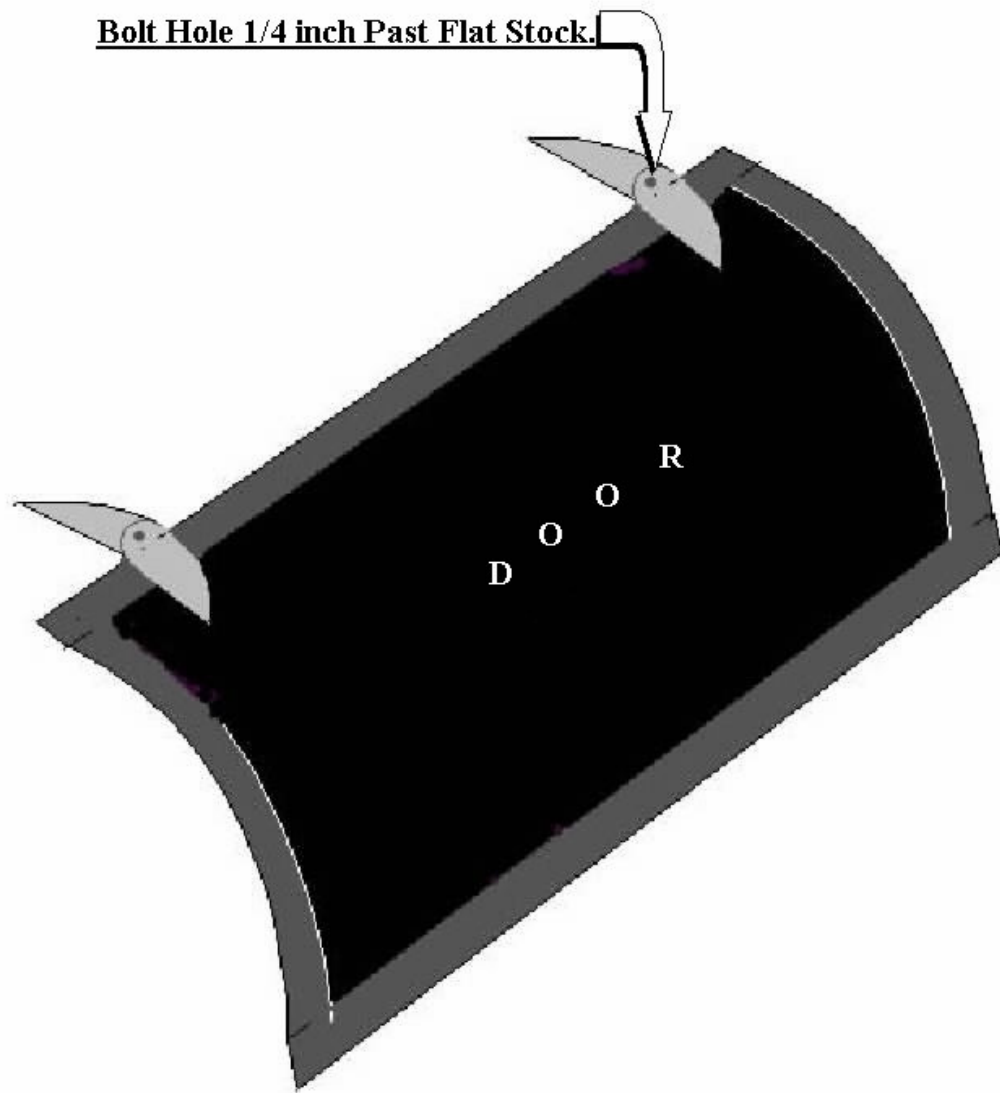


{Fig 7-A}

Hinge Pattern

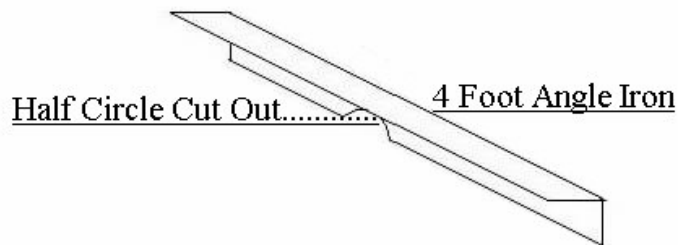


{Fig 7-B}



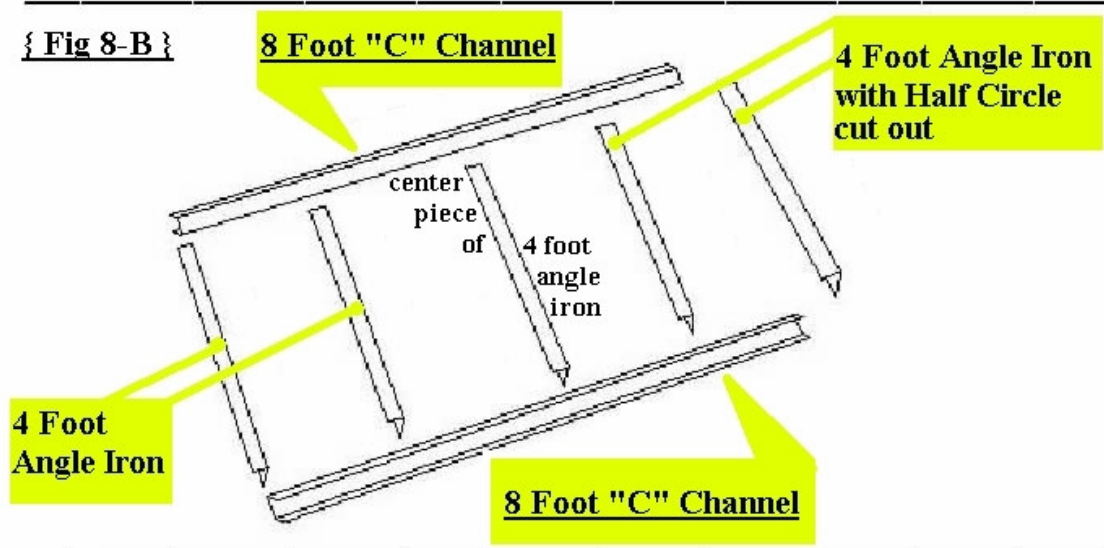
{ Fig 8-A }

Make a total of two pieces like this one.

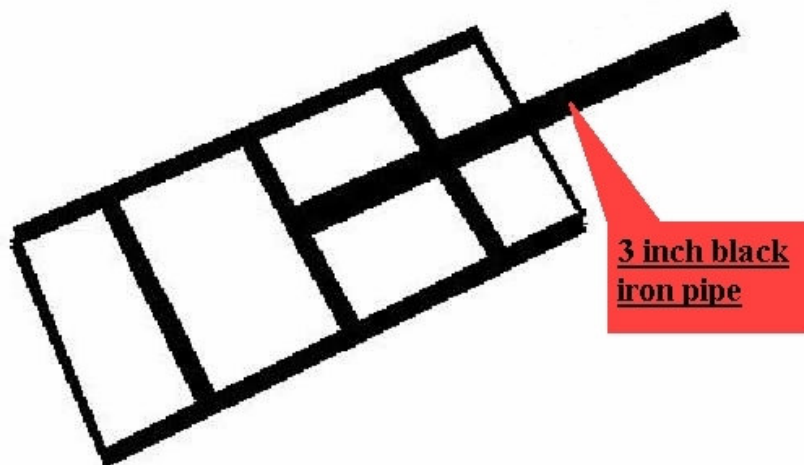


{Fig 8}

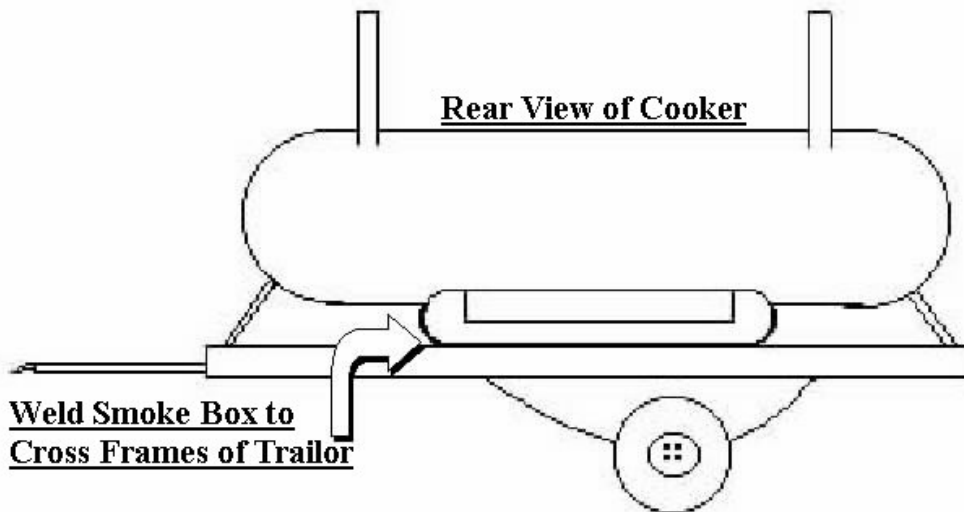
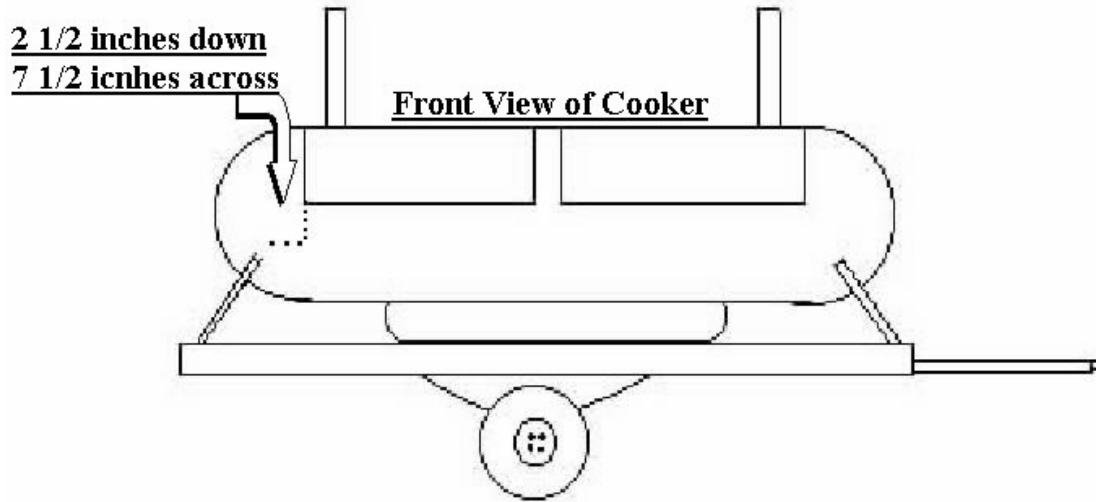
{ Fig 8-B }



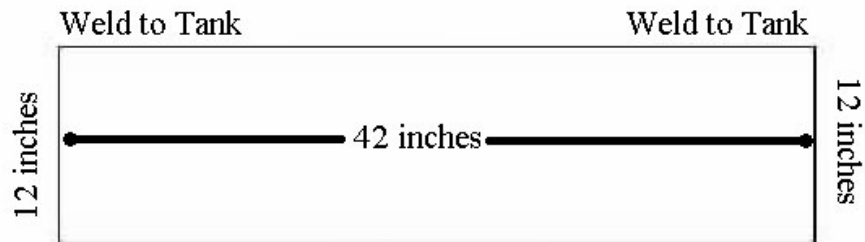
{ Fig 8-C }



{ Fig 9 }

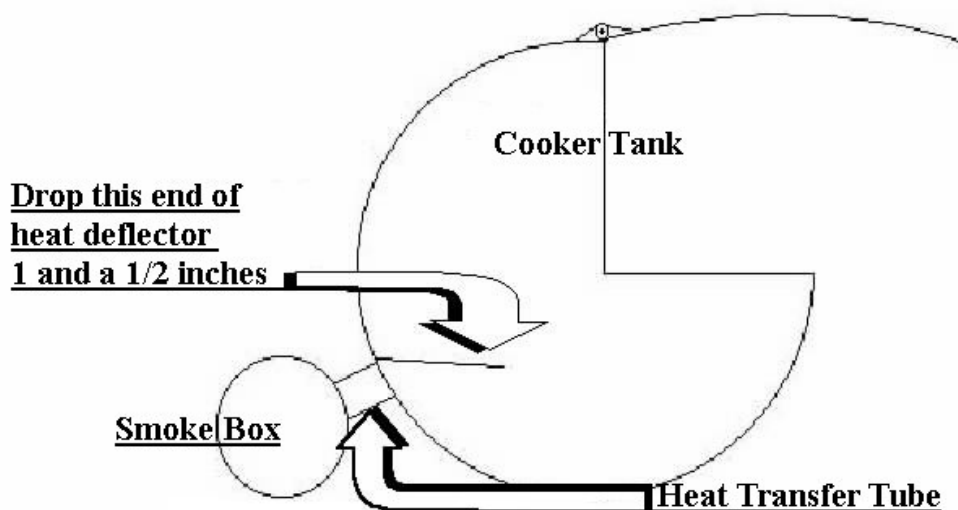


{ Fig 10 }

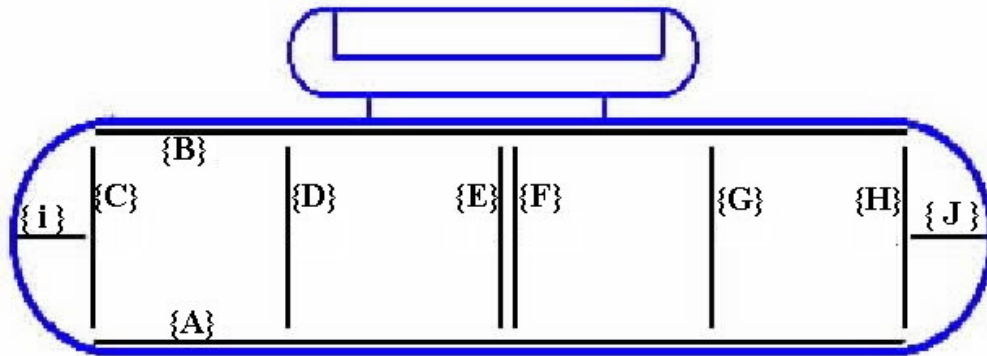


Weld the 42 x 2 inch heat deflector onto the back of tank as shown in diagram above. Make sure you position heat deflector over the center of the 35 x 6 inch opening that comes through from the smoke box.

When you weld the heat deflector in make sure to level it. Then drop outside edge of deflector one and a half inches. 1 1/2 in.



{ Fig 11 }



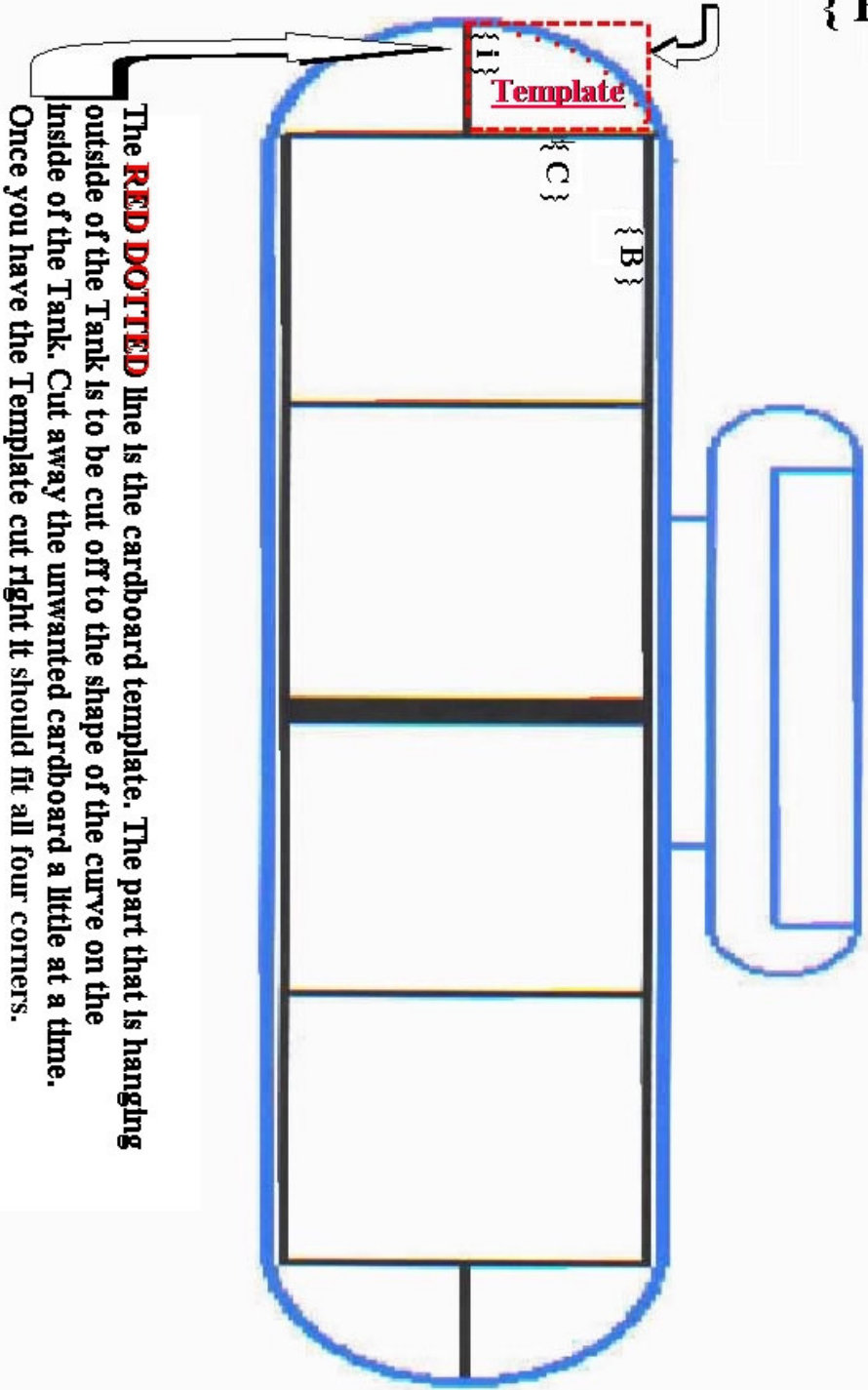
Blue is the Cooker
Black is the Angle Iron

Finished Frame



This is what the finished frame should look like after you've welded all the angle iron into the Tank.

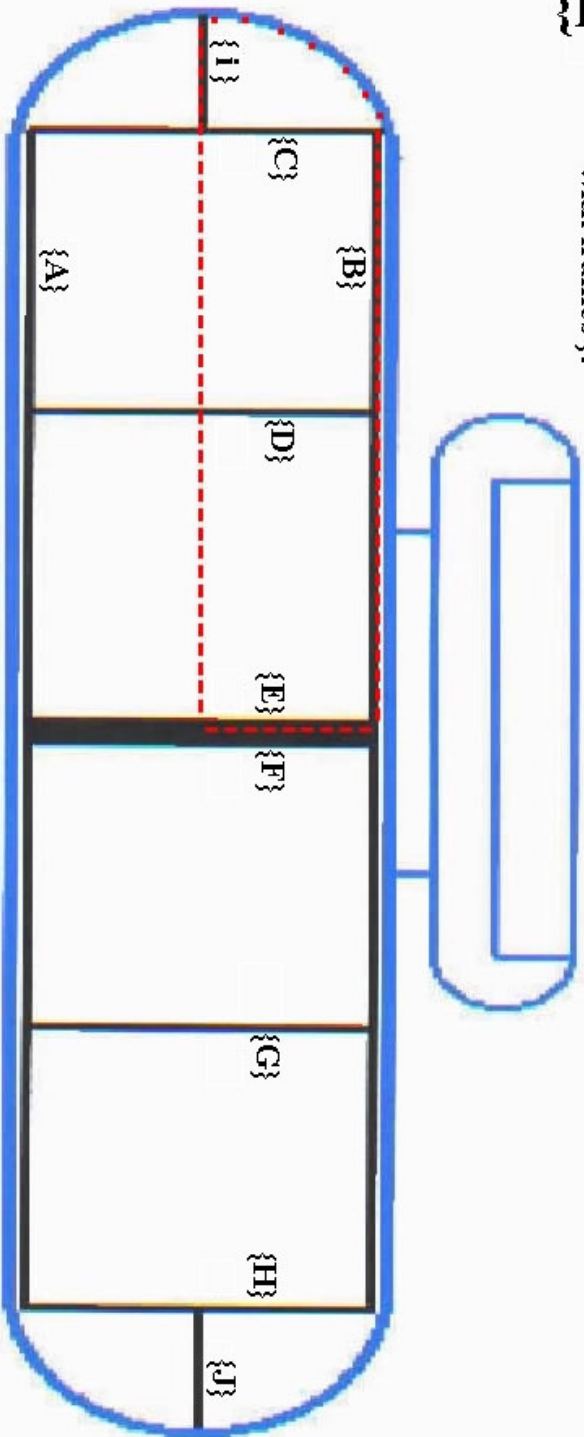
{ Fig 12-A }



The **RED DOTTED** line is the cardboard template. The part that is hanging outside of the Tank is to be cut off to the shape of the curve on the inside of the Tank. Cut away the unwanted cardboard a little at a time. Once you have the Template cut right it should fit all four corners.

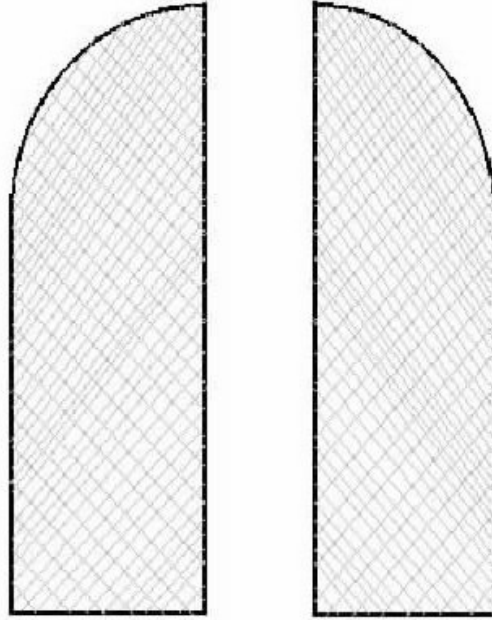
{Fig 12-B}

The **RED DOTTED** lines represent the grate frame { 3/8 metal rod }, Once you get the frame to this shape, cut the no # 9 expanded metal to fit just on the inside of the grate frame rod and weld onto the frame so the frame is on the edge of the expanded metal, { make a total of 4 grates with frames }.

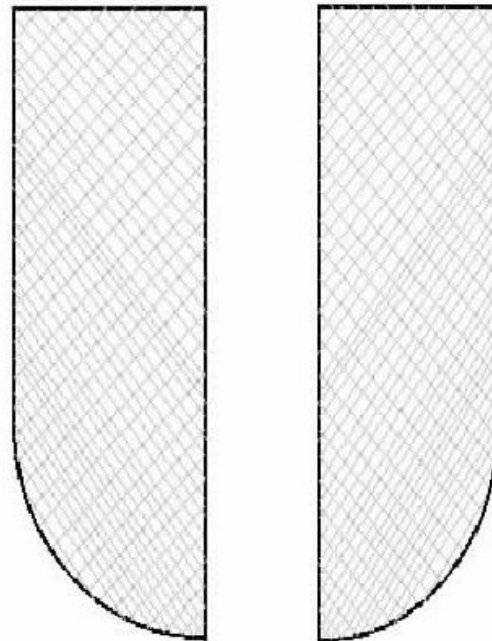


This is what a finished grate with frame rod should look like.
Four of these would set ontop of the Cookers frame.

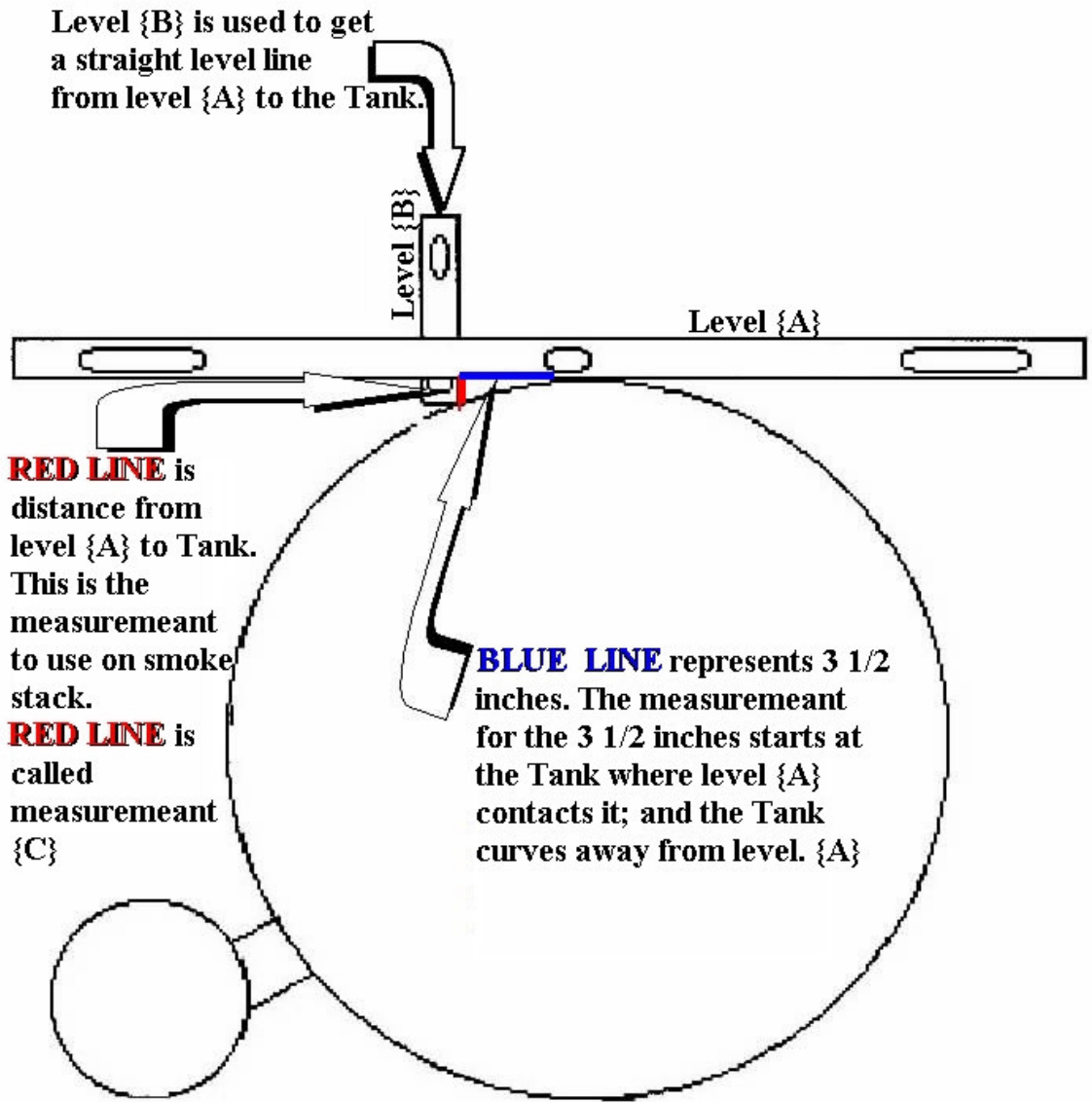
{Fig 12-C}



This is what the four grates with the 3/8 inch rod welded around them should look like when finished. These four grates will lay on top of the angle iron frame thats welded into the Cooker.

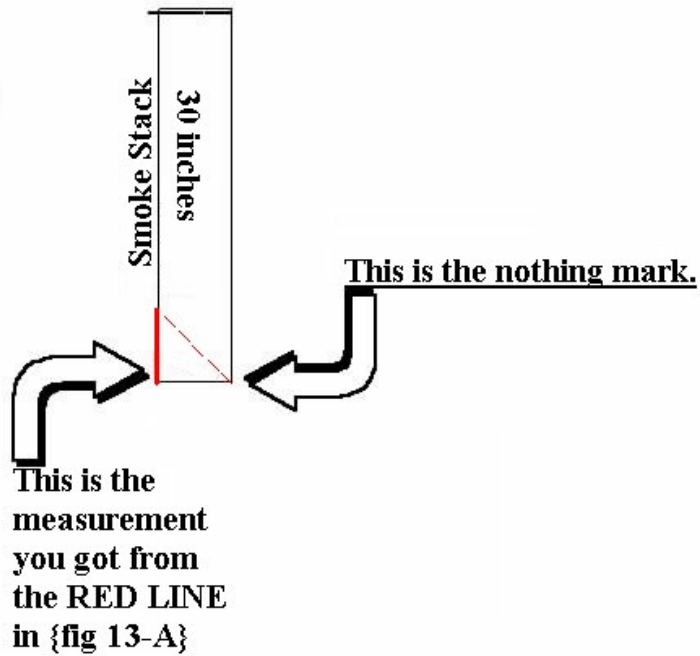


{Fig 13- A}



{Fig 13-B}

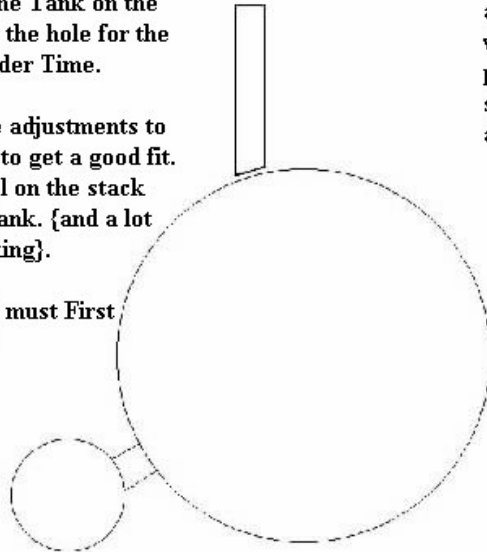
The **RED DOTTED** line is where you cut the pipe. Mark and cut both pipes this way.



After you have cut both pipes. Use the pipe to mark the shape onto the Tank and remember to cut the Tank on the inside of your mark so the hole for the pipe is not to big. Grinder Time.

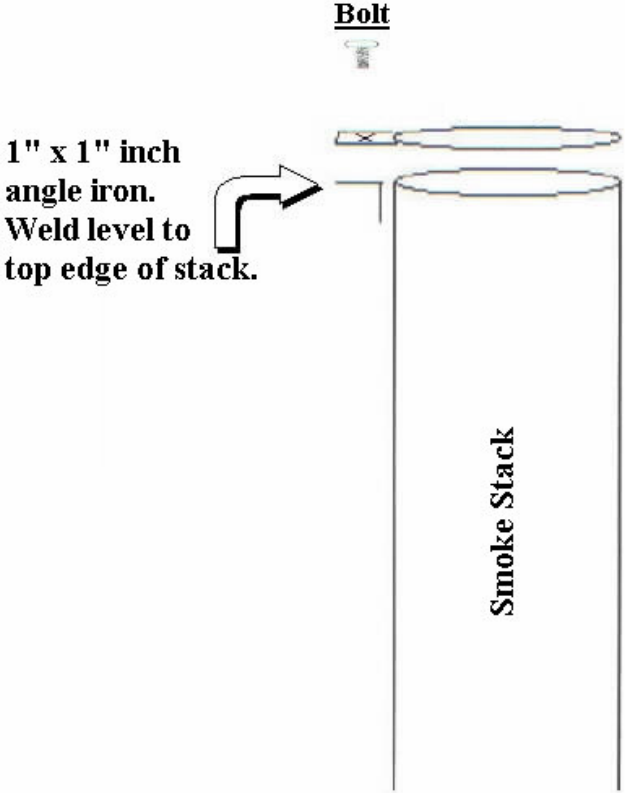
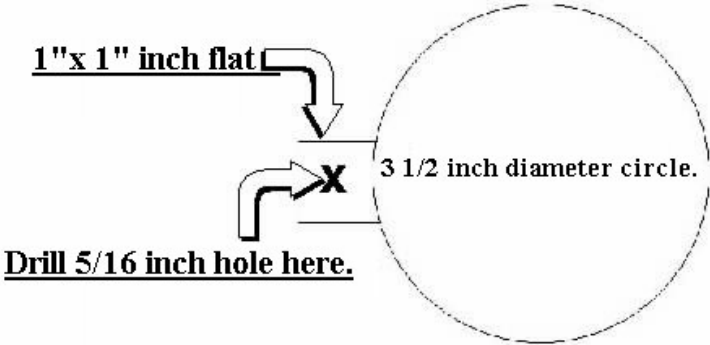
You will have to make adjustments to the pipe and the Tank to get a good fit. I use a fence post level on the stack to get it level on the Tank. {and a lot of stand back and looking}.

{ Remember the Tank must First be level and squared.}

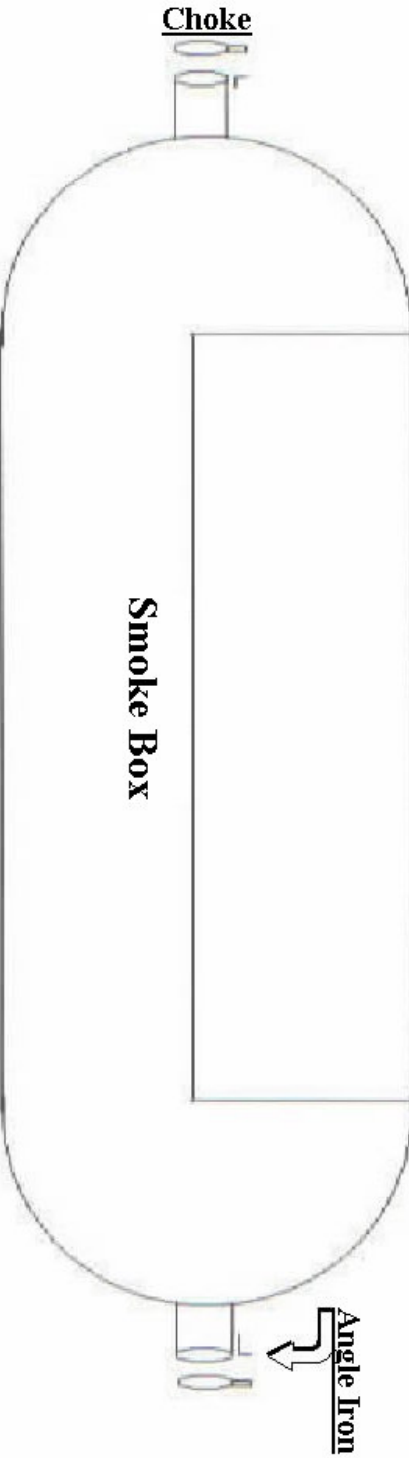


After you fit both stacks over the holes in the Tank and have a good fit, make one small spot weld to hold each stack in place. Then you can get the stacks lined up with each other and level. Now weld in place.

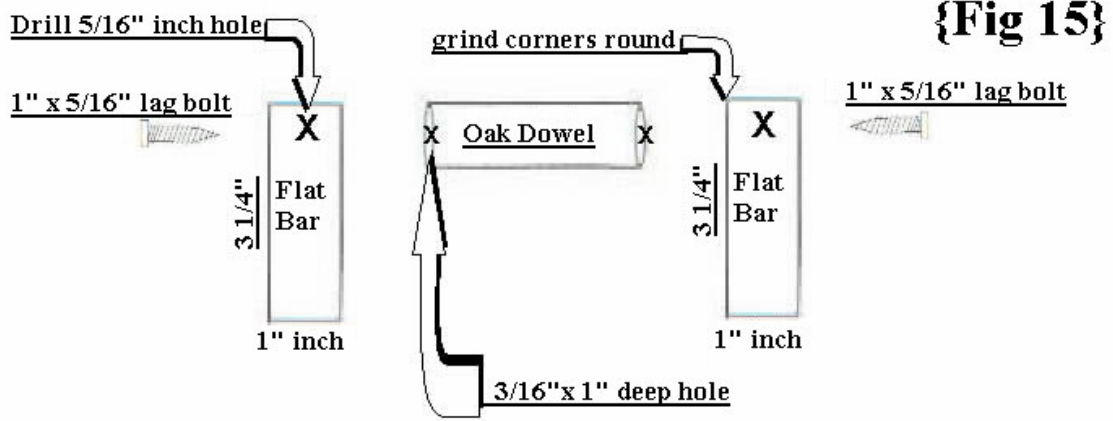
{Fig 14-A}



{Fig 14-B}



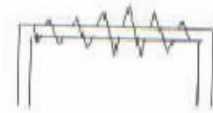
**Weld angle iron onto choke pipe {level with edge}.
Then bolt choke onto angle iron make sure and
tighten bolt so choke is stiff to move.**



Cut hammer off here



{Fig 15-B}



Bend like this and weld in place

{Fig 15-C}

