Metalwork – Oxy-Acetylene Torch

Block:	Date:	
	Block:	Block: Date:

Setup for Use - use this guide as a checklist as you are setting up the torch!

- 1. Close both torch body valves and back off both regulators (thread out until it feels like there is no load on the screw)
- 2. Standing to the side of the regulators (not standing in front of the gauge) open the main Acetylene cylinder valve half a turn (not more than one)
- 3. Open the Acetylene knob (follow the red hose) on the torch to allow for acetylene pressure to be set.
- 4. Turn the Acetylene regulator in until the line pressure reads 5-6 psi on the gauge. Close the acetylene knob on the torch.
- 5. Open the main Oxygen cylinder valve all the way.
- 6. Open the Oxygen knob (follow the green hose) on the torch to allow for oxygen pressure to be set.
- 7. Turn the Oxygen regulator in until the line pressure reads 5-10 psi (or if using a cutting torch 5psi acetylene, 20 psi oxygen). Turn off Oxygen knob on torch
- 8. Holding the torch body in one hand, and the torch tip facing away from yourself and others, open the acetylene knob/valve (counter-clockwise) on the torch just enough to feel the air blowing on your hand.
- 9. Use a striker to light the torch.
- 10. Adjust the acetylene valve so that the flame is slightly smoky. The black sooty stuff is carbon and can make a mess!
- 11. Turn on the Oxygen knob/valve (green hose side) and adjust for a neutral flame. The little bright cone should have a slightly feather.
- 12. Perform welding operation
- 13. To turn off torch close the Oxygen knob/valve first, then the Acetylene. This will help purge the torch of gases
- Turn off the Acetylene gas first if there is an emergency and if you need the flame off right away. Quickly close the oxygen next.

Shutdown/ Storage Procedure

- 1. With both the torch body needle valves closed, completely close the valves on the tops of the cylinders.
- 2. With the cylinder valves closed, open the needle valves on the torch body and let the line pressure drop to zero (watch the line pressure and cylinder pressure gauges drop)
- 3. Close both needle valves on the torch body and back out both regulators to the neutral position (no pressure being placed on internal diaphragm)
- 4. Wrap up hoses and put away all accessories
- 5. Clean up general work area

Basic 8 step setup

- 1. Open Acetylene Tank valve ½ turn counter clockwise
- 2. Open Acetylene valve on torch ¼ turn
- 3. Adjust Acetylene Regulator to between 5-7 psi depending on operation
- 4. Close Acetylene valve on torch
- 5. Open Oxygen Tank valve all the way counter clockwise
- 6. Open Oxygen valve on torch ¼ turn
- 7. Adjust Oxygen Regulator to around 10 psi depending on operation
- 8. Close Oxygen valve on torch

You are now ready to light the torch as listed in step 8 on the previous page.

https://holbrooktech.weebly.com/oxy-acetylene-welding-101.html