**Compressed Air Precautions Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Be aware of what the tool does and the dangers associated with it.
	1. Nailer will shoot nails
	2. Die cutter will spin sander
2. Be aware of the air hose and that it is under pressure. Make sure it is not in a position where it can be cut or damaged (kinks)
3. Wear eye protection and protect others working in the area you are in. Keep others at least 1m away from you unless they are assisting and their complete attention in on the work you are doing.
4. Only depress the safety on the nailgun by pressing it against the material you are nailing. Never use an object to pull in the safety to “shoot” the nail.
5. Never point or shoot compressed air at yourself or other students.
6. Disconnect power andrelease pressure when changing tools.
7. Make sure all connections are secure.

I will follow the preceding guidelines when using compressed air.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Compressed Air Precautions Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Be aware of what the tool does and the dangers associated with it.
	1. Nailer will shoot nails
	2. Die cutter will spin sander
2. Be aware of the air hose and that it is under pressure. Make sure it is not in a position where it can be cut or damaged (kinks)
3. Wear eye protection and protect others working in the area you are in. Keep others at least 1m away from you unless they are assisting and their complete attention in on the work you are doing.
4. Only depress the safety on the nailgun by pressing it against the material you are nailing. Never use an object to pull in the safety to “shoot” the nail.
5. Never point or shoot compressed air at yourself or other students.
6. Disconnect power andrelease pressure when changing tools.
7. Make sure all connections are secure.

I will follow the preceding guidelines when using compressed air.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_