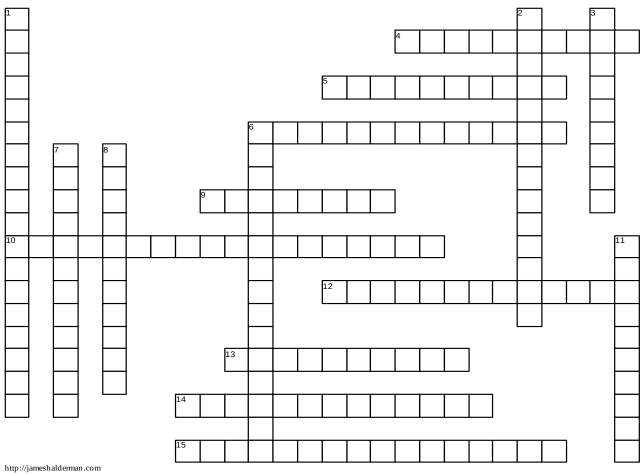
## **Power Tools And Shop Equipment**

Chapter 5



http://jameshalderman.com

AC	R	O	S	S
AC	R	O	S	S

4	A is a continonly used an -powered tool, which
	can also be used to sand or remove gaskets and rust.
5	A is used to grind metal or to remove the
	mushroom from the top of punches or chisels.
6	Most are equipped with a grinding wheel o
	one side and a wire brush wheel on the other side.
9	An is a drill that rotates faster than electric drills.
10	use a filament that produces light
	when electric current flows through the bulb.
12	An is powered by a 220 V AC electric motor
	and includes a storage tank and the compressor itself, as we
	as the pressure switches, which are used to maintain a
	certain minimum level of air pressure in the system.
13	An $\_\_\_$ is used to remove and install fasteners that
	would normally be removed or installed using a ratchet and a
	socket.
14	A is used to remove and install engines and
	other heavy vehicle components.
15	are hand-operated hydraulic cylinders
	mounted to a stand and designed to press bearings on or off
	of shafts, as well as other components.

## DOWN

1	trouble lights are excellent to use				
	because they are shock resistant.				
2	A is used to clean steel or sheet metal				
	parts.				
3	A is used to hold components so that work can				
	be performed on the unit.				
6	To press off a bearing, a unit called a is				
	often required to apply force to the inner race of a bearing.				
7	An, either air or electrically powered, is a tool				
	that is used to remove and install fasteners.				
3	An is designed to safely hold an engine and				
	allow it to be rotated.				
1	Anis used to clean equipment and other				
	purposes where a stream of air would be needed.				

