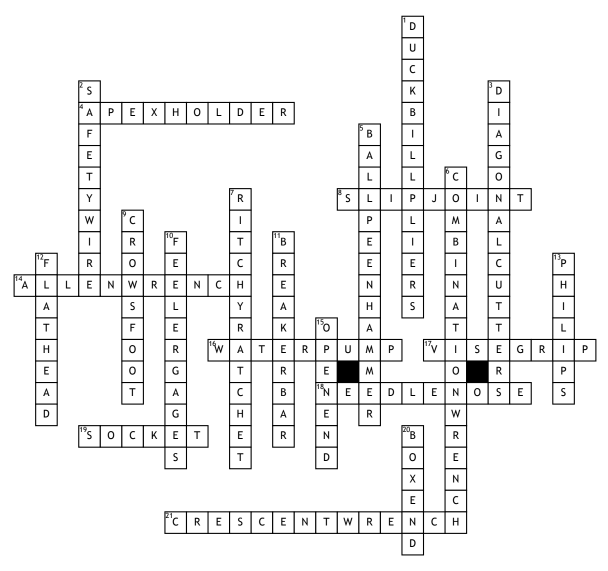
HANDTOOLS



<u>Across</u>

4. TYPE OF BIT HOLDER THAT CONSIST OF THE BIT AND HOLDER

8. SERRATED JAW FOR GRIPPING ROUND OBJECTS AND FLAT JAW FOR FLAT MATERIAL

14. WRENCH THAT HAS HEXAGONAL CROSS SECTIONAND IS IN THE SHAPE OF THE LETTER "L"

16. LONG HANDLE PLIERS USED FOR APPLYING FORCE TO JAWS THAT CAN ADJUST

17. LOCKING PLIERS WITH A KNOB THAT ADJUSTS THE OPENING OF THE JAWS
18. PLIERS WITH LONG NARROW JAWS USED TO HOLD WIRES OR SMALL OBJECTS
19. COMES IN SHALLOW, DEEP, 6 AND 12 POINT OR UNIVERSAL 21. ADJUSTABLE END WRENCH WITH 1 FIXED JAW AND OTHER JAW THAT SLIDES ON A GROOVE MOVED BY A WORM GEAR <u>Down</u>

1. LONG HANDLE WITH WIDE SERRATED JAWS THAT SECURELY HOLDS SAFETY WIRE

 PLIERS THAT GRIP WIRE AND LOCK SECURELY ALLOWING THE KNOB TO BE PULLED FOR UNIFORM TWISTS
 CUTS SAFETY WIRE, COTTER KEYS AND OTHER SMALL METALS
 WHAT TYPE OF HAMMER IS MOST COMMON FOR AIRCRAFT MECHANICS?
 WRENCH THAT HAS OPEN AND CLOSED END WITH SAME SIZE
 6 OR 12 POINT WRENCH THAT RATCHETS 9. TYPE OF SOCKET THAT LOOKS LIKE A BIRDS CLAW

10. MULTIPLE SIZE MEASURING DEVICE TO MEASURE CLEARANCES IN CRITICAL AREAS

11. USED TO BREAK LOOSE VERT TIGHT FASTENERS, ADDITIONAL LENGTH ALLOWS FOR MORE LEVERAGE 12. SCREWDRIVER WITH A WEDGE

SHAPE FLAT TIP

 SCREWDRIVER WITH BLUNT POINT AND STAR OR CROSS SHAPE
 TYPE OF WRENCH THAT HAS PARALLEL JAWS ON EACH END
 CLOSED END WRENCH USED TO APPLY MORE TORQUE