STILLSON WRENCH / PIPE WRENCH

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

HOOK

JAW

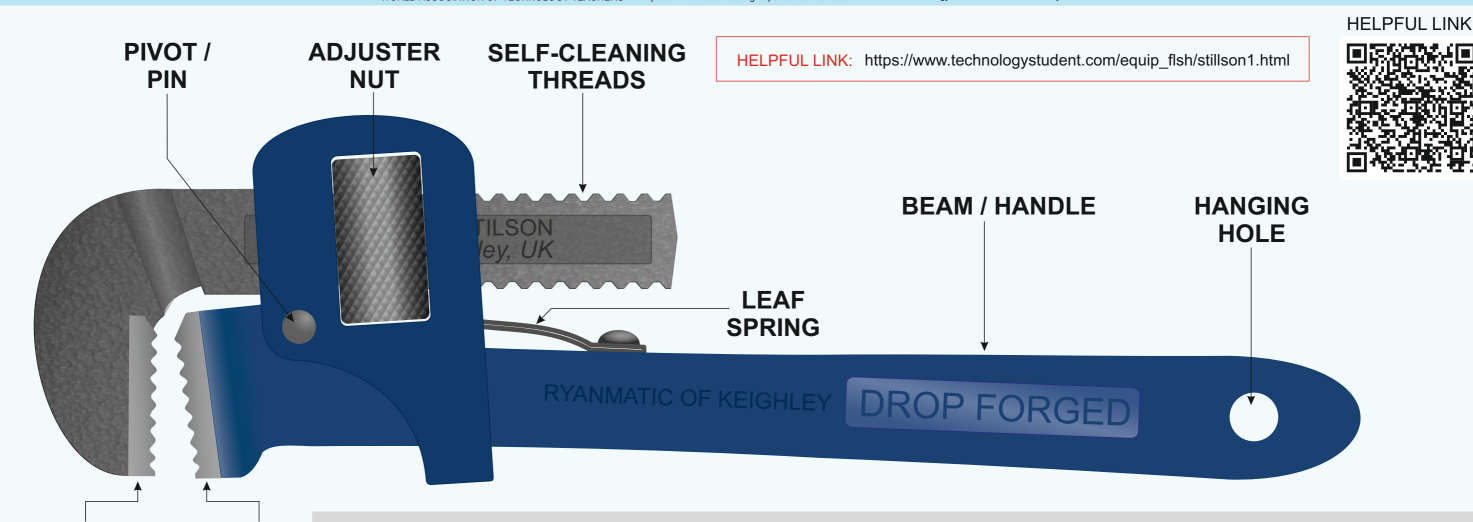
HARDENED SERRATED TEETH

HEEL

JAW

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THE STILLSON WRENCH / PIPE WRENCH, IS USED TO GRIP AND TURN PIPE / TUBE / CYLINDRICAL FORMS. THE WRENCH IS NAMED AFTER THE ORIGINAL DESIGNER, DANIEL STILLSON (PATENTED 1869). THE SERRATED TEETH ARE IDEAL FOR GRIPPING THE SMOOTH SURFACE OF PIPE. THE SLIGHT MOVEMENT / PLAY IN THE JAWS, HELP THEM GRIP EFFECTIVELY.

STILLSON WRENCHES ARE SUPPLIED IN A RANGE OF SIZES (DETERMINED BY THE MAXIMUM DIAMETER OF THE MATERIAL BEING GRIPPED), NORMALLY 150mm TO 1200mm.

A TYPICAL STILLSON WRENCH IS MANUFACTURED FROM FORGED CARBON STEEL, WITH THE JAWS / TEETH MACHINED AND HARDENED THROUGH HEAT TREATMENT.

