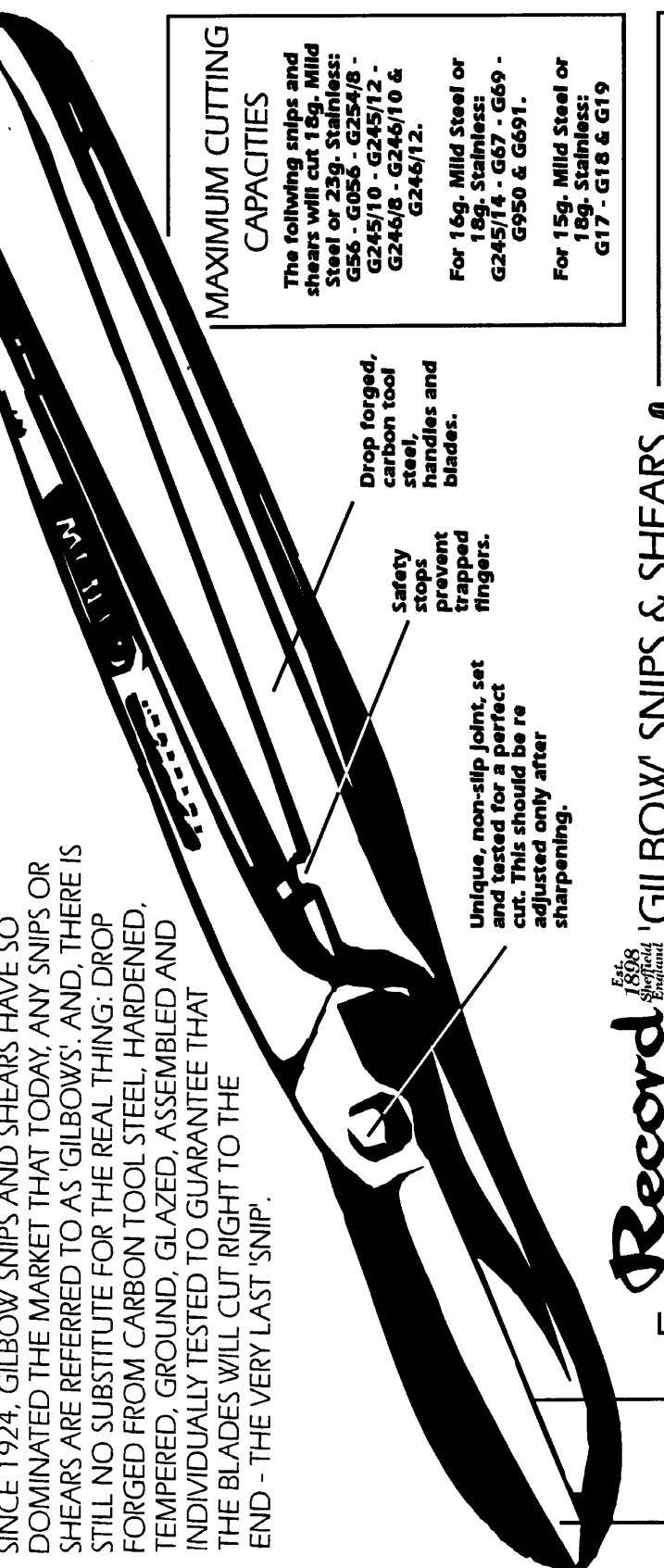


Est. 1898  
Sheffield England

# Fact Finder on: **'GILBOW' SNIPS & SHEARS**

SINCE 1924, GILBOW SNIPS AND SHEARS HAVE SO DOMINATED THE MARKET THAT TODAY, ANY SNIPS OR SHEARS ARE REFERRED TO AS 'GILBOWS'. AND, THERE IS STILL NO SUBSTITUTE FOR THE REAL THING: DROP FORGED FROM CARBON TOOL STEEL, HARDENED, TEMPERED, GROUND, GLAZED, ASSEMBLED AND INDIVIDUALLY TESTED TO GUARANTEE THAT THE BLADES WILL CUT RIGHT TO THE END - THE VERY LAST 'SNIP'.

**HAND TOOLS**



## MAXIMUM CUTTING CAPACITIES

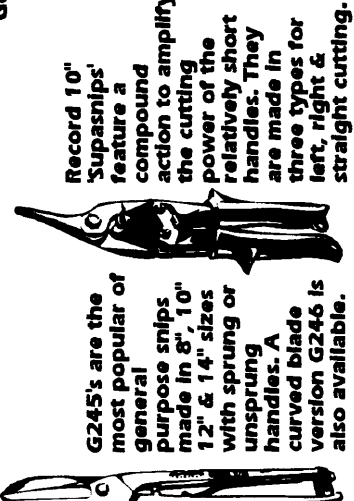
The following snips and shears will cut 18g. Mild Steel or 23g. Stainless: G56 - G056 - G254/8 - G245/10 - G245/12 - G246/8 - G246/10 & G246/12.

For 16g. Mild Steel or 18g. Stainless: G245/14 - G67 - G69 - G950 & G691.

For 15g. Mild Steel or 18g. Stainless: G17 - G18 & G19

These four heavy duty shears are used for straight and off-straight cutting: G69/11" - Right hand cranked, G69/1/4" - Right hand cranked, G67/11" - Left hand cranked, G950/12" Straight bladed.

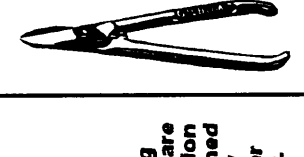
## Record 1898 Sheffield England 'GILBOW' SNIPS & SHEARS



Record 10" Supasnips® feature a compound action to amplify the cutting power of the relatively short handles. They are made in three types for left, right & straight cutting.



G245's are the most popular of general purpose snips made in 8", 10", 12" & 14" sizes with sprung or unsprung handles. A curved blade version G246 is also available.



Double, hollow ground blades - reduces friction for easier cutting edges are induction hardened to stay sharper longer.