

## GUIDE TO GTL SERIAL NUMBERS

All new and newly reconditioned GTL tools are marked with a serial number which enables complete traceability.

This number is stored together with other data such as the original works order number and calibration details.

### TOOL SERIAL NUMBER IDENTIFICATION

A typical serial number example is: **1BF 004538** ie

<b>1</b>	<b>B</b>	<b>F</b> (004538 consecutive numbers)
0 = Dial Wrench	A = January	A = 2002
1 = TSN & TBN Wrench	B = February	B = 2003
2 = TSC & TSP Wrench	C = March	C = 2004
3 = MTS & MTP	D = April	D = 2005
4 = ISO 1500	E = May	E = 2006
5 = Production Screwdriver	F = June	F = 2007
6 = Quickset Screwdriver	G = July	G = 2008
7 = TT Screwdriver	H = August	H = 2009
8 = RTU	J = September	J = 2010
9 = TCM	K = October	K = 2011
A = ETCA	L = November	L = 2012
B = Push Pull	M = December	M = 2013
C = ETW & DTW		N = 2014
D = TWD & TSD		O = 2015
		P = 2016
		R = 2017

The 6 digit consecutive number will be used for 1 calendar year only.

On 1<sup>st</sup> January each year, the number will revert to 000100

The number is also independent of tool type