

## Hudson Engine ID Codes

ENGINE	YEAR	CASTING #	DATE CODE	FOUNDRY
<b>254 cu.</b>	1930	33100	D280	CWC
	1931	35100		CWC
	1932	37100	K21	CWC
	1933	42000	D33	CWC
	1934	44301	D184	CWC
	1935	44601	L274	CWC
	1936	150001	J25	CWC
	1937	152501		CWC
	1938	152501	1/17/1938	H
	1939			
	1940	162451	G310	CWC
	1941	162451	B101	CWC
	1942	162451		CWC
	1946	165611	F126	CWC
	1947	165611	G217	CWC
	1948	300000	J128	CWC
	1949	300000	L278	CWC
	1950	300000	B210	CWC
	1951	304300	D41	CWC
	1952	304300	C252	CWC
<b>H.E.T. 6 cyl</b>	1926 ESSEX	61620	C246	CWC
	1927			
	1928			
	1929	63525	L78	CWC
	1930	65194		
	1931	35000	3/17/1931	H
	1932			
	1933	40000	5/3/1933	H
<b>212 cu.</b>	1934	44300		
	1935	44600		
	1936	150000	2/5/1936	H
	1937	152500		H
<b>175 cu. + 212 cu.</b>	1938	152500	10/6/1937	H
	1939	157860		
	1940	159547	H59	CWC
	1941	162450	J210	CWC
	1941	159547		CWC
	1942	159547	K22	CWC
	1946	165610		CWC

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	1947	165610	E147	CWC
<b>262 cu.</b>	1948	300001		CWC
	1949	300001	D219	CWC
	1949	302627	9/14/1949	Lakey
	1949	302627		W F
	1950	302627	A310	CWC
	1950	302627	2/6/1950	Lakey
	1951	304299	8/16/1950	Lakey
	1951	304299	H220	CWC
<b>308 cu.</b>	1951	304539	B11	CWC
<b>232 cu.</b>	1952	304299	2/18/1952	WF
<b>262 cu.</b>	1952	304299	2/25/1952	Lakey
<b>308 cu.</b>	1952	304539	H52	CWC
<b>262 cu.</b>	1953	304299	4/22/1953	Lakey
<b>308 cu.</b>	1953	304539	C193	CWC
<b>232 cu.</b>	1954	310110	5/23/1954	Lakey
<b>262 cu.</b>	1954	310110	9/3/1953	Lakey
<b>308 cu.</b>	1954	310111	D294	CWC
<b>308 cu.</b>	1955	532500 or 000	A135	CWC
<b>308 cu.</b>	1956	532500 or 000	K45	CWC

*Information compiled by Hudson-Essex-Terraplane club member Fred "Rick" Pinder revision date 2-16-16*

- The following Foundries where used by Hudson Motor Car Company
  - Campbell Wyant and Cannon (CWC) located in Muskegon, Michigan
  - Lakey Foundry and Machine Company Muskegon, Michigan
  - West Michigan Steel Foundry (WF) Muskegon, Michigan
  - Unknown Foundry (H)
- To translate Casting Codes - Dates are determined by the last digits - thus D122 translates As April 12th 1942 or 52. C234 is March 23rd, 1934, 44,54. **(Single digit for year)**  
Month is determined by the first letter- A = Jan., B = Feb, C = Mar., D = Apr., etc.  
This is true for all CWC (Campbell Wyant and Cannon) engines.
- The Lakey Foundry, Western and "H" foundry uses the numerical casting full date, 1-15-54 no code involved. Which translates to Jan 15, 1954
- Translation of date codes = MO/DAY/YEAR