

## FURNACE AGE CHART (years only)

**Amana** (1971-1995 Now owned by Goodman) uses (1<sup>st</sup> letter) "B L A C K H O R S E" code prior to being owned by Goodman ex BB80200127 = 1971 or 1981  
B-71,81,91,01 L-72,82,92,02 A-73,83,93,03 C-74,84,94,04 K-75,85,95,05  
H-76,86,96,06 O-77,87,97,07 R-78,88,98,08 S-79,89,99,09 E-80,90,00,10

---

**AirTemp** 5<sup>th</sup> digit in S# = year (Only manufactured in 1977-1978)

---

**Airquest:** A letter followed by two #'s in S# are year. ex: R883512345 = 1988

---

**American Standard** (date on plate since 1987)

- 1) If S# is 9 numbers than (2002-present), the first digit of the serial number is the year followed by the week. ex 7165RHAIG = 16th week of 2007
  - 2) If S# starts with a letter (1983-2001) a letter was used in the first position to designate the year followed by the week. W = 83, X = 84, Y = 85, S = 86, B = 87, C = 88, D = 89, E = 90, F = 91, G = 92, H = 93, J = 94, K = 95, L = 96, M = 97, N = 98, P = 99, R = 00, Z = 01. ex B50632891 = Dec 87
  - 3) If S # is 6 numbers than a letter (1980-1982), 1980, 1981, 1982 the year is a letter in the 7th place. O = 80, T = 81, U = 82
  - 4) If S# is number letter-4 numbers (1971-1979) In 70's there was a number for year followed by letter for month . ex 1C-xxxx = March 1971, etc..
- 

**Arco-aire:** A letter followed by two #'s in the S# = year ex: R883512345 = 1988

---

**Aire-Flo** 3<sup>rd</sup> and 4<sup>th</sup> digit in S# = Year ex 4604E13679 = 2004

---

**Armstrong** (1974-Present) 3<sup>rd</sup> and 4<sup>th</sup> number in S# = year ex 5899A05231 = 1999  
Pre 1974 it was the first two numbers in the S# can call 800 448-5872 or 972-497-5799 (most are stamped on – See Lennox)

---

**Bard:** ( June 1980 to Current) 5<sup>th</sup> & 6<sup>th</sup> digits in S# = Year ex 123A91123454502 = 1991  
(1962 to March 1980) 8<sup>th</sup> digit = year. ex 123456 A D (D= 1964)  
1962 = B 1963 = C 1964 = D 1965 = E 1966 = F 1967 = G 1968 = H 1969 = J 1970 = K 1971 = L 1972 = M  
1973 = N 1974 = O 1975 = P 1976 = R 1977 = S 1978 = T 1979 = U 1980 = V

---

**Broan** (since 2005) 4<sup>th</sup> and 5<sup>th</sup> digits in S# = year (S# will start with letter) ex GT3050153269 = 2005

---

**Bryant:** see Carrier

---

**Burnham** Must Call 888-432-8887

---

**Buderus** 2 types 603-552-1100

1) If order is like: 63036333-00-7080-3241

The third series of numbers is the Manufacture date- this tank was manufactured on the 80th day of 2007, so the first digit signifies the year and the next three signify the day of the year - ex. 005, 065, 365

2) If order is like: 253000-08065-00040-77470007254

The second sequence is the year and day of the year the product was manufactured so-65th day of 2008.

---

**Carrier, Bryant, Payne, Day & Night:** Recently (last 20 years or so) 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year  
Through 1969, the first digit of the serial number indicates the year of manufacture. Example: 3xxxxxx = 1963,  
1970 and later, a letter followed by a number indicates the month and year of manufacture. Example: A1 = January  
1971, B1 = February 1971, C4 = March 1974 etc.

---

**Central Environmental Stystems** see York

---

**Chrysler Air Temp:** 2 types 1) Age is shown by the first digit of the serial number and corresponds to the last number of the year of manufacturer. Example 0C893745 = 1970. 1 = 1971, 2 = 1972, etc. Use common sense and visual observation to distinguish decades from one another.

2) 5<sup>th</sup> digit in S# = year (8 = 1978)

---

**Climatrol:** Call 817-221-3259

---

**Climate Master:** First two digits of S# = Year ex 92J010915 = 1992

---

**Coleman:** (1992-present) 1<sup>st</sup> two digits in S# = year , (pre 1992) 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year

---

**Columbia** Call 610-473-8457

---

**Comfortmaker:** A letter followed by two #'s in S# = year ex: R883512345 = 1988

---

**Concord** 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year

1-800-448-5872

---

**Conquest** 1<sup>st</sup> two digits in S# after the last letter (usually beginning with the 8<sup>th</sup> digit) = year

---

**Day-Night:** (since 1979 see Carrier) (Prior to BDP in Pre1979) Age coded into the serial number. First letter is the month followed by the second letter which is the year. A = 1970, B = 1971, Etc. Example: AAxxxxxx = January 1970

---

**Dayton** A letter followed by two #'s in the S# = year

ex: R883512345 = 1988

---

**Ducane:** 2 Types: 1) If serial # is all #'s then last four are year and week

ex 4140720320 = 20<sup>th</sup> week of 2003

2) If 5<sup>th</sup> character is a letter (more recent) year is 3<sup>rd</sup> and 4<sup>th</sup> character

ex 4603M12345 is 46<sup>th</sup> week of 2003

---

**Dunkirk** 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year

---

**Enterprise Fawcett** 2<sup>nd</sup> letter in S# = year

A- 1975 2001 B- 1976 2002 C- 1977 2003 D- 1978 2004 E- 1979 2005 F- 1980 2006 G- 1981 2007

H- 1982 2008 I- 1983 2009 J- 1984 2010 K- 1985 2011 L- 1986 2012 M- 1987 2013 N- 1988 2014

O- 1989 2015 P- 1990 2016 Q- 1991 2017 R- 1992 2018 S- 1993 2019 T- 1994 2020 U- 1995 2021

V- 1996 2022 W- 1997 2023 X- 1998 2024 Y- 1999 2025 Z- 2000 2026

---

**Evcon** (1992-present) 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year (pre 1992) 1<sup>st</sup> two digits in S# = year

---

**Fedders:** Through 1977, the last two letters of the serial number show the month/year of manufacture, beginning with September 1964. Example: xxxxAA = Sept 66, xxxxBC = Oct 68. (I is not used)

---

**First Company Service Parts:** Call 214-388-5751

---

**Fraser** See York

---

**Frigidaire** (since 1998) 4<sup>th</sup> and 5<sup>th</sup> digit in S# = year, (pre 1989) last 3 digits in S# = year and month. See Nordyne

---

**General Electric** (Stopped in mid 80's- Trane Since) Age is the last 3 digits of the serial number. First digit being the year and the second and third digits being the month. Example xxxxx241 = 41<sup>st</sup> week of 1982, 92, 02 etc., xxxxx533 = 33<sup>rd</sup> week of 1985, 95, 05 etc.. Not very reliable. Look for evidence of age

---

**Gibson** 1<sup>st</sup> two Numbers in S# = year (usually 1<sup>st</sup> two digits in S# are numbers and = year)

or see Nordyne

---

**Goodman:** 1<sup>st</sup> two digits in S# = year

(usually 1<sup>st</sup> two digits in S# are numbers and = year)

---

**Grandaire** 4<sup>th</sup> and 5<sup>th</sup> digit in S# = year

ex GS3991251776 = 1999

---

**Heat Controller** 2<sup>nd</sup> and 3<sup>rd</sup> digits in S# = year

ex 28903 160610 = 1989

---

**H.B. Smith** 1<sup>st</sup> two numbers (usually after one letter) in S# = year

ex D86 2810P = 1986

---

**Heil**(and Heil Quaker) 2 styles 1) (1994 to present) A letter followed by two #'s in S# = year ex: R883512345 = 1988

2) (1980-1994) 1<sup>st</sup> two digits in S#, First letter is first number, so H7 I = 1987 (since H is the 8<sup>th</sup> letter in alphabet)

---

**Hydraulics Institute CAC/BDP** 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year

---

**Hydro Therm** The middle 4 numbers in the S# = year

413 564-5515

---

**Inter City** 1<sup>st</sup> two digits in S# = year

---

**Intertherm** 4<sup>th</sup> and 5<sup>th</sup> digits in S# = year (S# will start with letter)

---

**International Comfort Products** A letter followed by two #'s in S# are year ex: R883512345 = 1988

May also be stamped on label

---

**Janitrol** 1<sup>st</sup> two digits in S# = year

---

**Johnson** see York

---

**Keeprite** 3 types 1) (1994-present) A letter followed by two #'s in S# = year.

ex: R883512345 = 1988

2) (1980-1993) 1<sup>st</sup> digit in S# = year

ex 305123456 = 1983 or 1993

3) (1970-1994) The last letter in first series of letters = year

S = 1970 T = 1971 U = 1972 V = 1973 W = 1974 X = 1975 Y = 1976 Z = 1977 A = 1978 B = 1979 C = 1980 D = 1981 E = 1982 F = 1983 G = 1984 H = 1985 "I" was not used J = 1986 K = 1987 L = 1988 M = 1989 N = 1990 O = 1991 P = 1992 Q = 1993 R = 1994

---

**Kelvinator** 4<sup>th</sup> and 5<sup>th</sup> digits in S# = year (S# will start with letter)

---

**Kenmore** 2 types (1994-present) 1) A letter followed by two #'s in S# are year ex: R883512345 = 1988  
2) (1980-1989) The first digit (a letter) is decade followed by a number ex H61139301 = 1986

---

**Lennox:** (1974-Present) 3<sup>rd</sup> and 4<sup>th</sup> number in S# = year Pre 1974 it was the first two numbers in the S#  
800 448-5872 or 972-497-5799 many are stamped on label

---

**Lincoln** A letter followed by two #'s in the S# are year ex: R883512345 = 1988

---

**Luxaire** see York

---

**Mammoth** see Nordyne (800) 222-4328

---

**Magic Chef** (only manufactured from 1984-1998) 8<sup>th</sup> digit (a letter usually second to last) = year  
A = 1980 B = 1981 C = 1982 D = 1983 E = 1984 F = 1985 G = 1986 H = 1987 "I" was not used J = 1988 K = 1989 L = 1990  
M = 1991 N = 1992 O = 1993 P = 1994 Q = 1995 R = 1996 S = 1997 T = 1998 ex I04509EEB = 1984 (E=1984)

---

**Magic Pak** (1974 - Present) 3<sup>rd</sup> and 4<sup>th</sup> digit in S# = year

---

**Maytag** (only since 2002) see Nordyne

---

**Miller** see Nordyne (800) 222-4328

---

**Modine** 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year (1<sup>st</sup> 2 are week, if week is 1-9 than the year is 2<sup>nd</sup> and 3<sup>rd</sup> digit in S# - [no 01,02 etc])

---

**Montgomery Ward** 1<sup>st</sup> four numbers after last letter in S# = week and year ex KP30102F52756585 = 1975

---

**NEWMAC** 4<sup>th</sup> and 5<sup>th</sup> digit in S# = year ex NL2 021803 D036000 = 2002

---

**New Yorker** usually printed on label or see Oneida Royal

---

**Nordyne** 4<sup>th</sup> and 5<sup>th</sup> digits in S# = year (S# will start with letter) ex GT3050153269 = 2005 (800) 222-4328

---

**NuTone** see Nordyne (800) 222-4328

---

**Oneida Royal** 1<sup>st</sup> two digits in S# = year

---

**Payne** see Carrier

---

**Peerless** (pre 1984 no date of manufacture) (1984-2000) the last series of numbers are month and year  
ex JO-12345-1084 = 1984.

(2000-present) same idea only it was a six digit date code following the serial number that is year and month.  
ex 1234567-200105 = May of 2001.

Anything w/o the addition to the serial number would have been made before 1984 and would require contact with the factory.

---

**Pennco** A letter followed by 4 #'s, 3<sup>rd</sup> and 4<sup>th</sup> #'s = year ex P390200032 = 2002

---

**Penstan Air-ease** 3<sup>rd</sup> and 4<sup>th</sup> digits in S# = year ex 8404506602 = 2004

---

**Philco** See Nordyne

---

**Republic** 1<sup>st</sup> four numbers after last letter in S# = week and year ex DC5D702F280123456 = 2001

---

**Reznor** Call 1800-695-1901 (chart at home)

---

**Rheem/Ruud** (1970's to present) the 4 #'s after the last letter in the S# = wk/yr ex CB5D302F099903346 = 1999  
(1955 to early 1970's) the last 4 numbers of S# = week and year ex 123451872 = 1972

---

**Rinnai** 1<sup>st</sup> two digits in S# = year ex 010912345 = 2001

---

**Sears** 3 types 1) A letter followed by two #'s in S# are year ex: R883512345 = 1988  
2) (1980-1989) The first digit (a letter) is decade followed by a number ex H61139301 = 1986  
3) If S# is all #'s, 3<sup>rd</sup> and 4<sup>th</sup> are year ex 22880018 = 1988

---

**Slant Fin** 1<sup>st</sup> two #'s after the letter in S# = year ex G0049257 = 2000

---

**Snyder General** A letter followed by two #'s = year ex: R883512345 = 1988

---

**Tappan** Last two #'s in S# = year (then a letter for month) or See Nordyne

---

**Tempstar** (1990-present) A letter followed by two #'s in S# = year ex: R883512345 = 1988

---

**Thermo-Pride** Must call 574 896-2133

---

**Trane** (date on plate since 1987)

- 1) If S# is 9 numbers than (2002-present), the first digit of the serial number is the year followed by the week.  
 ex 7165RHAIG = 16th week of 2007
- 2) If S# starts with a letter (1983-2001) a letter was used in the first position to designate the year followed by the week. W = 83, X = 84, Y = 85, S = 86, B = 87, C = 88, D = 89, E = 90, F = 91, G = 92, H = 93, J = 94, K = 95, L = 96, M = 97, N = 98, P = 99, R = 00, Z = 01.  
 ex B50632891 = Dec 87
- 3) If S # is 6 numbers than a letter (1980-1982), 1980, 1981, 1982 the year is a letter in the 7th place. O = 80, T = 81, U = 82
- 4) If S# = number than letter-4 numbers (1971-1979) In 70's there was a number for year followed by letter for month  
 ex 1C-xxxx = March 1971, etc..

**Ultimate** Last two digits in S# = Year**Union Energy** 3<sup>rd</sup> and 4<sup>th</sup> digits are year ex 2701E15232 = 2001**Utica Boiler** 2 types 1) (1979-2002) 1<sup>st</sup> letter = month, 2<sup>nd</sup> letter = yearI=79 J=80 K=81 L=82 M=83 A=84 B=85 C=86 D=87 E=88 F=89 G=90 H=91 P=93 R=94 S=95 T=96  
 U=97 V=98 W=99 X=00 Y=01 Z=02 UA=03 ex HT11826 = 20062) (2003-present) 1<sup>st</sup> and 3<sup>rd</sup> letter of S# = yearU A = 2003 U B = 2004 U C = 2005 U D = 2006 U E = 2007 U F = 2008 U G = 2009 ex UAA23456 = 2006**Westinghouse** 4<sup>th</sup> and 5<sup>th</sup> digits in S# = year (S# will start with letter) ex GSD060700023 = 2006**Whirlpool** Begins in 1970. The letter indicates the decade followed by the week. G = 1970's, H=1980's, J=1990's, K=2000's  
 ex H416XXXXX = 16th week of 1984**Williamson ThermoFlo** Goes by CP# Must call (800) 736-2378 or (800) 736-BEST**YORK** (Unitary Products since 1984) (most have date on plate)

Call 877 874-7378 or 188 231-4822

1) (2004-Present) 1<sup>st</sup> and 3<sup>rd</sup> # in S# = yearex QA5123456 = 20052) (1971-2004) The 3<sup>rd</sup> digit (a letter) = yearex EFBM210830 = 1972 or 1993A = 1971 or 1992 B = 1972 or 1993 C = 1973 or 1994 D = 1974 or 1995 E = 1975 or 1996 F = 1976 or 1997 G = 1977 or 1998  
 H = 1978 or 1999 I was not used J = 1979 or 2000 K = 1980 or 2001 L = 1981 or 2002 M = 1982 or 2003 N = 1983 or 2004 (except October, November, and December. See below.) O was not used P = 1984 Q was not used R = 1985 S = 1986 T = 1987 U was not used  
 V = 1988 W = 1999 X = 1990 Y = 1991**Water Furnace** 3<sup>rd</sup> and 4<sup>th</sup> digits in WO# = year

<b>Weil-McLain</b> CP # Ranges		1999=	3621001	3810000	
1988=	1414001	1681500	2000=	3810001	4055000
1989=	1681501	1871500	2001=	4055001	4311000
1990=	1871501	2056001	2002=	4311001	4586999
1991=	2056001	2217399	2003=	4587000	4807000
1992=	2217400	2399999	2004=	4807001	5047000
1993=	2400000	2609500	2005=	5047001	5301000
1994=	2609501	2815000	2006=	5301001	5454497
1995=	2815001	3003000	2007=	5454498	5731063
1996=	3003001	3213000	2008=	5731064	5957346
1997=	3213001	3441400	2009=	5957347	
1998=	3441401	3621000			