

# SERIAL NUMBER GUIDE

The serial number tells you everything you need to know about a unit:

**JS35150202671**

<b>Product Model</b>	<b>Product Modification Level</b>	<b>Year</b>	<b>Month</b>	<b>Sequence # Produced for Month</b>
----------------------	-----------------------------------	-------------	--------------	--------------------------------------

## EXAMPLE:

**JS** : 200H

**15** : 2015

**02** : February

## WHY ARE SERIAL NUMBERS IMPORTANT?

- ◆ to identify the type of unit
- ◆ to determine which replacement parts are required
- ◆ to indicate whether or not a unit is under warranty

# SERIAL NUMBER GUIDE

## BRONZE SERIES

MODEL NAME	MODEL NUMBER	SERIAL # BEGINS WITH
40H HRV	44250	QE
40H+ HRV (top port)	44252	QF
40H+ HRV (side port)	44253	QG
40E ERV (top port)	44262	QH
40E ERV (side port)	44263	QJ
50H HRV (top port)	44600	QK
50H HRV (side port)	44602	QL
60H HRV (side port)	41600	FA / BE
60H HRV (top port)	41602	FB / BF
60H ERV (side port)	41604	FC / BG
60H ERV (top port)	41606	FD / BH
60H+ HRV (side port)	41650	LE
60H+ HRV (top port)	41652	LF
60H+ ERV (side port)	41654	LC
60H+ ERV (top port)	41656	LD
65H HRV	65HRV	ST
65E ERV	65ERV	SE
70E ERV	41800	TA
70E+ ERV	41802	TB
70E ECM ERV	41808	TE
100H HRV	1601706	JR
200H HRV	1601708	JS

# SERIAL NUMBER GUIDE

## SILVER SERIES

MODEL NAME	MODEL NUMBER	SERIAL # BEGINS WITH
60H-V+ HRV	1601620	PE
90H-V+ HRV	1601635	PD
90H-V ECM HRV	43906	PB
90H-V ECM ERV	43916	PK

## GOLD SERIES

MODEL NAME	MODEL NUMBER	SERIAL # BEGINS WITH
G2400H ECM	G2400HE	XA
G2400E ECM	G2400EE	XC
G3000H ECM	G3000HE	XB
G3000E ECM	G3000EE	XD

# SERIAL NUMBER GUIDE

## DISCONTINUED MODELS

MODEL NAME	MODEL NUMBER	SERIAL # BEGINS WITH
1001 HRV	43828	8A
1001 ERV	43808	8B
2001 HRV	45828	8C
2001 ERV	45808	8D
2000 HE	45405	7E / 9E
3000 HE	48405	7F / 9F
90H (Husch 160)	1601606	7R / 9R / CR
190H (Husch 210)	1601608	7S / 9S / CS
THH 1.0	44995	H5
HEPA 3.2	HEPA 320	H6
90H-V	1601630	PD
1000 HE	43405	7W
Trade / Husch 150	1601500	6A / 7A
Trade / Husch 200	1601509	6B / 7B
	1000	6T / 7T
	2000	6U / 7U
	2000+	6P / 7P