

Honda Carburetor Specifications
U.S. Four- and Six-Cylinder In-Line Models
1969-1983

Year	Model	Casting #	Type	Float	Main	Slow	JN	Screw
72-74	CB350 Four		<u>1</u>	21mm	75	35	3	$7/8$
75-77	CB400F	054A	<u>1</u>	21	75	40	3	2
71-73	CB500 Four	022A	<u>1</u>	22	100	40	4	$1\frac{1}{2}$ -2
74-76	CB550K		<u>1</u>	22	100	38	4	$1\frac{1}{2}$
77	CB550K	X46A	<u>2</u>	14.5	90	38	3	$1\frac{1}{2}$
78	CB550K	PD46C	<u>2</u>	12.5	90	42	NA	$1\frac{1}{2}$
75-77	CB550F	069A	<u>1</u>	22	98	38	2	$1\frac{1}{2}$
79	CB650	PD51A	<u>1</u>	12.5	92	35	NA	
80	CB650		<u>1</u>	12.5	90	35	NA	
81-82	CB650/C	VB44A	<u>4</u>	15.5	120	35	NA	$2\frac{1}{2}$
82	CB650SC	VB44C	<u>4</u>	15.5	118	35	NA	$1\frac{1}{2}$
69-76	CB750K	B750A & 7A	<u>1</u>	26	120	40	3	1
		657A	<u>1</u>	26	110	40	4	1
		657B & 086A	<u>1</u>	26	105	40	4	1
77	CB750K	41A	<u>2</u>	12.5	115	35	1	$1\frac{1}{2}$
78	CB750K	PD42B	<u>2</u>	14.5	110	35	NA	
79-81	CB750K/C	VB42A	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
82	CB750K	VB42AG	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
81	CB750C	VB42A	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
82	CB750C	VB42G	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
82-83	CB750SC	VB42AG	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
75	CB750F	B750A & 7A	<u>1</u>	26	105	40	3	1
		657A & 657B	<u>1</u>	26	105	40	4	1
76	CB750F	069A	<u>1</u>	26	105	38	2	1
77	CB750F	PD41B	<u>2</u>	14.5	105	35	2	1
78	CB750F	PD42A	<u>2</u>	14.5	105	35	NA	
79	CB750F	VB42B	<u>3</u>	15.5	68/100	35	NA	$1\frac{1}{2}$
80	CB750F	VB42B	<u>3</u>	15.5	68/98	35	NA	$1\frac{1}{2}$
81	CB750F	VB42B	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
82	CB750F	VB42AG	<u>3</u>	15.5	68/102	35	NA	$1\frac{1}{2}$
75-77	CB750A	PD44A	<u>2</u>	14.5	102	38	3	$1\frac{1}{2}$
78	CB750A	PD43A	<u>2</u>	12.5	108	38	NA	$1\frac{1}{8}$
80	CB900C	VB43A	<u>3</u>	15.5	68/105	38	NA	$2\frac{1}{2}$
81-82	CB900C	VB43B	<u>3</u>	15.5	68/105	38	NA	$2\frac{1}{2}$
81	CB900F	VB43C	<u>3</u>	15.5	68/105	38	NA	$2\frac{1}{2}$
82	CB900F	VB43C	<u>3</u>	15.5	68/105	35	NA	$2\frac{1}{2}$
83	CB1000C	VB55A	<u>3</u>	15.5	68/110	35	NA	$2\frac{1}{2}$
79	CBX	VB60A	<u>3</u>	15.5	65/98	35	NA	$1\frac{1}{2}$
80	CBX	VB62A	<u>4</u>	15.5	110	35	NA	$1\frac{1}{2}$