

Carburetor Specifications

U.S. CB750 Models 1969-1983

Year	Model	Casting #	Туре	Float	Main	Slow	JN	Screw
69-76	CB750K	B750A & 7A	1	26	120	40	3	1
		657A	1	26	110	40	4	1
		657B & 086A	1	26	105	40	4	1
77	CB750K	41A	2	12.5	115	35	1	1 ¹ /2
78	CB750K	PD42B	2	14.5	110	35	NA	
79-81	CB750K/C	VB42A	3	15.5	68/102	35	NA	1 ¹ /2
82	CB750K	VB42AG	3	15.5	68/102	35	NA	1 ¹ /2
81	CB750C	VB42A	3	15.5	68/102	35	NA	1 ¹ /2
82	CB750C	VB42G	3	15.5	68/102	35	NA	1 ¹ /2
82-83	CB750SC	VB42AG	3	15.5	68/102	35	NA	1 ¹ /2
75	CB750F	B750A & 7A	1	26	105	40	3	1
		657A & 657B	1	26	105	40	4	1
76	CB750F	069A	1	26	105	38	2	1
77	CB750F	PD41B	2	14.5	105	35	2	1
78	CB750F	PD42A	2	14.5	105	35	NA	
79	CB750F	VB42B	3	15.5	68/100	35	NA	1 ¹ /2
80	CB750F	VB42B	3	15.5	68/98	35	NA	1 ¹ /2
81	CB750F	VB42B	3	15.5	68/102	35	NA	1 ¹ /2
82	CB750F	VB42AG	3	15.5	68/102	35	NA	1 ¹ /2
75-77	CB750A	PD44A	2	14.5	102	38	3	1 ¹ /2
78	CB750A	PD43A	2	12.5	108	38	NA	1 ¹ /8





Casting numbers on the early style carbs is found on the top of the carb just behind the stay plate. It's stamped on a flat oval spot as shown above in the closeup.

1 of .





Casting numbers on the later 77/78 style carbs is found on the castings just above the float bowl. It's stamped on a flat rectangular spot as shown above in the closeup.

Casting numbers on the quad cable pull 69/70 Sandcast style carbs is found on the stayplate, not the castings. Thanks to Oldhemi for the info!

Back to The ENGINE

Source: http://members.tripod.com/~Wrenchbender/specs.html (now defunct)

2 of