

HONDA

Model	Years	Front Fork				Kit	Piston Rod (mm)	Rear Shock		
		Inner Tube (mm)	Comp/Reb (baseline)	Valve Body	Oil Level (cc) or airspace			Linkage available	Comp HS/LS	Reb
CR-85	2008	37	12/1 turn	PA-FK02	75 mm	N/A	14	No	2 turn	1 turn
	2009	37	12/1 turn	PA-FK02	75 mm	N/A	14	No	2 turn	1 turn
	2010	37	12/1 turn	PA-FK02	75 mm	N/A	14	No	2 turn	1 turn
	2011	37	12/1 turn	PA-FK02	75mm	N/A	14	No	2 turn	1 turn
	2012	37	12/1 turn	PA-FK02	75mm	N/A	14	No	2 turn	1 turn
	2013	37	12/1 turn	PA-FK02	75mm	N/A	14	No	2 turn	1turn
CR 150R	2008	37	12/1 turn	PA-FK01	75 mm	N/A	14	150RA	2 turn	1 turn
	2009	37	12/1 turn	PA-FK01	75 mm	N/A	14	150RA	2 turn	1 turn
	2010	37	12/1 turn	PA-FK01	75mm	N/A	14	150RA	2 turn	1 turn
	2011	37	12/ 1 turn	PA-FK01	75mm	N/A	14	150RA	2 turn	1 turn
	2012	37	12/1 turn	PA-FK01	75 mm	N/A	14	150RA	2 turn	1 turn
	2013	37	12/1 turn	PA-FK01	75mm	N/A	14	150RA	2 turn	1 turn
	2014	37	12/1 turn	PAFK01	75mm	N/A	14	150RA	2 turn	1 turn
	2015	37	12/1 turn	PAFK01	75mm	N/A	14	150RA	2 turn	1 turn
CRF 250	2008	47	14/10	PA-FKS3	385 cc	PA-SK5012	16	No	3.75/14	12 or 13
	2009	47	14/10	PA-FKS3	380 cc	PA-SK5012	16	No	3.75/14	12 or 13
	2010	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	CR147	3.75/14	12 or 13
	2011	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	CR147	3.75/14	12 or 13
	2012	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	CR147	3.75/14	12 or 13
	2013	48	14/10	PA-FKS4	355cc	PA-SK5012	16	CR147	3.5/14	12 to 14
	2014	48	14/10	PA-FKS4	355cc	PA-SK5012	16		3.5/14	12 to 14
	2015	49	14/10	PA-FKS5	Right : inner 87cc Outer 310cc Balance 0cc Left: 350cc	PA-SK5012	16		3.5/14	12 to 14
CRF 450	2008	47	14/10	PA-FKS3	385 cc	PA-SK5012	16		3.5/10	14
	2009	48	14/10	PA-FKS3	345 cc	PA-SK5012	16	CR147	1.5/12	14
	2010	48	14/10	PA-FKS3	345 cc	PA-SK5012	16	CR147	1.5/12	14
	2011	48	14/10	PA-FKS3	355 cc	PA-SK5012	16	CR147	1.5/12	14
	2012	48	14/10	PA-FKS3	355 cc	PA-SK5012	16	CR147	1.5/12	14
	2013	48	14/10	PA-FKK5	235cc	PA-SK5012	16	CR145	1.5/12	14
	2014	48	14/10	PA-FKK5	235cc	PA-SK5012	16	CR145	1.5/12	14
	2015	48	Comp hi 12/lo14 Reb hi 10/lo 8	PA-FKK5	660cc	PA-SK5012	16	CR145	20/16	10