

Kawasaki

Model	Years	Front Fork				Rear Shock				
		Inner Tube (mm)	Comp/Reb (baseline)	Valve Body	Oil Level (cc) or airspace	Kit	Piston Rod (mm)	Linkage available	Comp HS/LS	Reb
KX 85/100	2008	36	10	PA-FK01	75 mm	N/A	12.5	No	(85/100) #3/#2	8
	2009	36	10	PA-FK01	75 mm	N/A	12.5	No	#3/#2	8
	2010	36	10	PA-FK01	75 mm	N/A	12.5	No	#3/#2	8
	2011	36	10	PA-FK01	75 mm	N/A	12.5	No	#3/#2	8
	2012	36	10	PA-FK01	75 mm	N/A	12.5	No	#3/#2	8
	2013	36	10	PA_FK01	75mm	N/A	12.5	No	#3/#2	8
	2014	36	10	PA-FK01	75mm	N/A	12.5	No	12	8
	2015	36	10	PA-FK01	75mm	N/A	12.5	No	12	8
2016	36	10	PA-FK01	75mm	N/A	12.5	No	12	8	
KX250R	2007	48	16/10	PA-FKK1	300 cc	PA-SK4612	16	No	14	8
KX250F	2008	47	14/10	PA-FKS3	385 cc	PA-SK5012	16	KX132	3.5/10	14
	2009	47	14/10	PA-FKS3	385 cc	PA-SK5012	16	KX134	3.5/10	14
	2010	47	14/10	PA-FKS3	385 cc	PA-SK5012	16	KX134	3.5/10	14
	2011	47	14/10	PA-FKS31	155 (r)/345 (l)	PA-SK5012	16	KX134	3.5/10	14
	2012	47	14/10	PA-FKS31	155 (r)/345 (l)	PA-SK5012	16	KX134	3.5/10	14
	2013	47	14/10	PA-FKK31	235(r)/325 (l)	PA-SK5012	16	KX134	3.5/10	10
	2014	48	16/10	PA-FK31	225*/300 (l)	PA-SK5012	16	KX134	3.5/10	14
	2015	48	16/10	PA-FK31	225*/300 (l)	PA-SK5012	16	KX134	3.5/10	14
2016	48	16/10	PA-FK31	225*/300 (l)	PA-SK5012	16	KX134	3.5/10	14	
KX450F	2008	48	16/10	PA-FKK3	345 cc	PA-SK4612	16	KX134.5	1.75/14	14
	2009	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	KX136	1.75/14	15
	2010	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	KX136	1.75/14	15
	2011	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	KX136	1.75/14	15
	2012	48	14/10	PA-FKK3	345 cc	PA-SK5012	16	KX136	1.75/14	15
	2013	48	14/10	PA-FKK5	235cc	PA-SK5012	16	KX136	1.75/14	15
	2014	48	14/10	PA-FKK5	235cc	PA-SK5012	16	KX136	1.75/14	15
	2015	48	10/12	PA-FKS5	(R) inner 100cc, outter 300cc, Balance 10cc (L) 340cc	PA-SK5012	16	KX136	1.75/14	12
2016	48	10/12	PA-FKS5	(R) inner 100cc, outter 300cc, Balance 10cc (L) 340cc	PA-SK5012	16	KX136	1.75/14	15	
KLX 450	2007	48	16/10	PA-FKK3	345 cc	PA-SK4612	16	No	1.75/14	8
	2008	48	16/10	PA-FKK3	345 cc	PA-SK4612	16	No	1.75/14	8
	2009	48	16/10	PA-FKK3	345 cc	PA-SK4612	16	No	1.75/14	8