

SUSPENSION SETUP

ZENDIT RR E-MTB ENDURO

Fork: Fox 38 29 Float GRIP X2 Factory Kashima, 170mm

Follow Fox 38 Float GRIP X2 Factory Kashima recommended settings on the bottom right back side of the casting. Mondraker recommended Fox 38 Float GRIP X2 Factory Kashima fork settings based on rider weight and E-MTB Enduro application:

SAG		RECOMMENDED SETTING			
RIDER WEIGHT	AIR PRESSURE	CLICS OUT FROM FULLY CLOSED			
lbs / kg	psi	HSC	LSC	HSR	LSR
<121-128lbs / <55-58 kg	50	8	18	7	16
129,8-136,4lbs / 59-62 kg	54	8	17	7	15
138,6-145,2lbs / 63-66 kg	58	8-7	16	7-6	14
147,4-154lbs / 67-70 kg	62	7	15	7-6	13
156,2-162,8lbs / 71-74 kg	66	7-6	14	6-5	12
165-171,6lbs / 75-78 kg	70	6	13	6-5	11
173,8-180,4lbs / 79-82 kg	74	6-5	12	5-4	10
182,6-189,2lbs / 83-86 kg	78	5	11	5-4	9
191,4-198lbs / 87-90 kg	82	5-4	10	4-3	8
200,2-206,8lbs / 91-94 kg	86	4	9	4-3	7
209-215,6lbs / 95-98 kg	90	4-3	8	3-2	6
217,8-224,4lbs / 99-102 kg	94	3	7	3-2	5
226,6-233,2lbs / 103-106 kg	98	3-2	6	2-1	4
235,4-242lbs / 107-110 kg	102	2	5	2-1	3
244,2-250,8lbs / 111-114 kg	106	2-1	4	1	2
>253-319lbs / >115-145 kg	110	1	3	1	1

*Suggested fork sag 20%

These values offer a general recommendation. Rebound and compression damping settings are a personal choice and should be fine-tuned depending on the riding style and terrain conditions.

Rear shock: Fox Float X Factory Kashima EVOL LV

SAG		RECOMMENDED SETTING	
RIDER WEIGHT	AIR PRESSURE	CLICS OUT FROM FULLY CLOSED	
lbs / kg	psi	LSC	LSR
<121-128lbs / <55-58 kg	165	9	10
129,8-136,4lbs / 59-62 kg	170	8	9
138,6-145,2lbs / 63-66 kg	175	7	8
147,4-154lbs / 67-70 kg	180	7-6	7
156,2-162,8lbs / 71-74 kg	185	6	6
165-171,6lbs / 75-78 kg	190	6-5	6
173,8-180,4lbs / 79-82 kg	195	5	5
182,6-189,2lbs / 83-86 kg	200	5-4	4
191,4-198lbs / 87-90 kg	205	4	4-3
200,2-206,8lbs / 91-94 kg	210	4-3	4
209-215,6lbs / 95-98 kg	215	3	3
217,8-224,4lbs / 99-102 kg	220	3-2	3-2
226,6-233,2lbs / 103-106 kg	225	2	2
235,4-242lbs / 107-110 kg	230	2-1	2
244,2-250,8lbs / 111-114 kg	235	1	1
>253-319lbs / >115-145 kg	240	1	1

*Settings based on Enduro application and 30-35% recommended sag