

**HIGH ALTITUDE SETTINGS**

RX10, RX10S, RX10R, RX10RS

Altitude \ Temperature	-40°C (-40°F)		-20°C (-4°F)		0°C (32°F)		16°C (60°F)	Idling speed (r/min)
	MJ	PS	MJ	PS	MJ	PS		
0 ~ 200 m (0 ~ 670 ft)	MJ	#140 STD	MJ	#137.5 STD	MJ	#135 STD		1350
200 ~ 1000 m (~ 1700 ft)	MJ	#137.5 STD	MJ	#135 STD	MJ	#132.5 STD		1350
1000 ~ 2000 m (~ 6700 ft)	MJ	#135 3/4	MJ	#132.5 3/4	MJ	#130 3/4		1350
2000 ~ 3000 m (~ 10000 ft)	MJ	#132.5 1+1/4	MJ	#130 1+1/4	MJ	#127.5 1+1/4		1400

[Production spec] MJ#1, 2, 3, 4:#135 PS:Approx 2 #:Main jet number PS:Pilot screw turns in

HIGH ALTITUDE SETTINGS

RX10M, RX10MS

Altitude \ Temperature	-40°C (-40°F)		-20°C (-4°F)		0°C (32°F)		16°C (60°F)	Idling speed (r/min)
	MJ	PS	MJ	PS	MJ	PS		
0 ~ 200 m (0 ~ 670 ft)	MJ	#140 STD	MJ	#137.5 STD	MJ	#135 STD		1350
200 ~ 1000 m (~ 1700 ft)	MJ	#137.5 STD	MJ	#135 STD	MJ	#132.5 STD		1350
1000 ~ 2000 m (~ 6700 ft)	MJ	#135 3/4	MJ	#132.5 3/4	MJ	#130 3/4		1350
2000 ~ 3000 m (~ 10000 ft)	MJ	#132.5 1+1/4	MJ	#130 1+1/4	MJ	#127.5 1+1/4		1400

[Production spec] MJ#1, 2, 3, 4:#135 PS:Approx 2 #:Main jet number PS:Pilot screw turns in