

DIG 7: BATTERY TYPE

A = RF60 STANDARD CAPACITY
 B = RF90 HIGH CAPACITY
 C = RFL60 STANDARD CAPACITY
 D = RFL60 HIGH CAPACITY

DIG 5: BODY TYPE

1 = 1 RIDER
 2 = 2 RIDER

DIG 1-3: MANUF. CODE

5RF = RADIO FLYER

DIG 9: CHECK DIGIT

DIG 11: MANUF. PLANT

K = RADIO FLYER K

DIG 13-17: PRODUCTION SERIES

UNIQUE VEHICLE SERIAL NUMBER
 EX: 00001, 00002

VIN DIGIT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
EXAMPLE	5	R	F	S	1	1	U	D	?	G	K	P	0	0	0	0	1

DIG 4: MODEL LINE/SERIES

S = 910-S

DIG 6: MOTOR/CHARGER TYPE

1 = 910 US/CANADA
 2 = 910AE EUROPE
 3 = 910AU HK/UK
 4 = 910AC CHINA/KOREA
 5 = 910AA AUSTRALIA
 6 = 910AJ TAIWAN/JAPAN
 7 = 910A MEXICO

DIG 8: MOTOR TYPE

D = BRUSHED DC MOTOR 550
 E = -----

DIG 12: BUILD PHASE

S = SIGNATURE SERIES VEHICLE
 F = FOUNDER SERIES
 P = PRODUCTION VEHICLE
 1 = PRODUCTION VEHICLE AFTER 99,999

DIG 10: MODEL YEAR

G = 2016
 H = 2017
 J = 2018
 K = 2019