JIANGSU DAFIER MOTORCYCLE CO., LTD.

Industrial Development Zone, Xiaohe Town, Xinbei District,

Changzhou City, Jiangsu Province, China 213138

VIN Decoding Information for Jiangsu Dafier Motorcycle Co., Ltd.

In accordance with para 565.7(c) of 49 CFR part 565, *Vehicle Identification Number*, Jiangsu Dafier Motorcycle Co., Ltd. And Genuine Scooters LLC hereby submit Vehicle Identification Number (VIN) decoding information.

| Vehicles produced by RA Engineering Co. Ltd | | |
|---|---------------------------------|--|
| VIN Position | Description | Codes (examples) |
| 1-3 | WMI | L5R = Jiangsu Dafier Motorcycle CO., LTD |
| 4 | Make | G = Royal Alloy |
| 5 | Model | T = Grand Tourer |
| | | P = Grand Prix |
| | | S = Grand Tourer Special |
| | | F = Flash |
| 6 | Type of Motorcycle | T = Scooter (Standard) |
| | | P = Motorcycle (Standard) |
| 7 | Engine Type | 1= Four Stroke Air Cooled 49cc |
| | | 2 = Four Stroke Liquid Cooled 49cc |
| | | 3 = Four Stroke Air Cooled 125cc |
| | | 4 = Four Stroke Liquid Cooled 125 cc |
| | | 5 = Four Stroke Air Cooled 149.6cc |
| | | 6 = Four Stroke Liquid Cooled 150cc |
| | | 7 = Four Stroke Air Cooled 300cc |
| | | 8 = Four Stroke Liquid Cooled 300cc |
| 8 | Net Brake HP | A = 2.0 HP restricted |
| | | B = 2.1-10.0hp |
| | | C = 10-20hp |
| | | D > 20 hp |
| 9 | Check Digit | as per 49 CFR 565.4 |
| 10 | Model Year | K=2019; L=2020; M=2021; N=2022; P=2023; R=2024; S=2025; T=2026; V=2027; W=2028; X=2029; Y=2030 |
| 11 | Production Facility | U = Liyang, Jiangsu Province, China. |
| 12-17 | Sequential Production Number | 000001 – 999999 |

Vehicles produced by RA Engineering Co, Ltd.

Rev 10/18

This is an update to an existing record.