

PLAFIT 1/24 HISTORIC CAN-AM and SPORTS CARS

Seagulls Version current @ 1 Jan 2025 onwards pending updates.

1.0 BODY

- 1.1 Must use bodies on Ace Hobbies homologation list; must be cut to represent the actual 1:1 car.
- 1.2 Must have completely opaque livery with 3 racing numbers and cover complete car.
- 1.3 Must have interior completely covering all windows and open cockpits with two piece driver (separate 3D head).
- 1.4 If the 1:1 car had a rear spoiler it may be replicated as shown – max height of 10mm allowed.



2.0 CHASSIS

- 2.1 Must use Plafit Excel 1700C components pictured, may use wider body mounting plates 1706B/C.



NOTE: - superseded 1300 Excel Chassis components are allowed **excepting** 1307C/CB/CC/CD (Flat Body Mount system) and 1314B (front Chassis Weight Plate).

- 2.2 Must have polar length of 114mm or less (back of rear axle to centre of guide pivot).
- 2.3 Must not modify chassis components excepting for deburring and flattening.
- 2.4 Must use motor screws and or glue to hold motor in position.
- 2.5 Must mount any additional weight to top of the chassis.
- 2.6 Any system or materials may be used to hold lead wires in place.

3.0 GROUND CLEARANCE

- 3.1 Must have 1.0mm under the entire car.

4.0 AXLES, BEARINGS & SPUR

- 4.1 Front - Must be 3mm dia solid one piece axle used with any bearings and max spur of 79mm.
- 4.2 Rear - Must be 3mm dia solid steel axle used with any bearings and max spur of 79mm.

5.0 HUBS & TYRES

- 5.1 Front - Plafit non independent 17mm dia rims, any tyre min dia 22mm and min width 7mm.
- 5.2 Rear - Plafit 17mm dia rims, BM tyre only with min dia 24mm and max width 16mm.

6.0 GEARING

- 6.1 Must use M50 pitch 10/29; 11/32 or 12/35 gearing.

7.0 MOTOR

- 7.1 Must use unmodified Plafit Fox 4 Motor with original marking.