INSTRUCTION MANUAL

- Automatic 2 Speed Gear Mission
- Belt-driven
- Rear Solid Drive Axle
- Front Anti-slip Bar
- Rear Stabilizer
- 4WD Double Wishbone Suspension
- High Fidelity Oil Damper
- Disc Brake
- 3mm/Duralumin Flattened Chassis
- Floating Rear Body Mount
- One-touch On/Off Rear Wheel
- 75cc Fuel Tank, Filter-equipped
- Front/Rear Toe/Camber Angles Adjustable
- Ball-raced

**Technical Data**
- Length: 392mm
- Width: 238mm
- Wheel Base: 272mm
- Tread (F/R): 200mm/187mm
- Wheel Diameter (F/R): 51mm/51mm
- Gear Ratio: 7.42:5.72:1
**Additional Items Needed for Completion:**

- Battery for glow plug igniter
- Battery for starter
- 12V battery
- 1.5V battery
- Fuel filter
- Fuel pump
- Needle nose pliers
- Snap ring pliers
- Phillips type screw driver (5)
- Phillips type screw driver (L)
- Hexagonal wrenches (1.5mm/2.5mm)
- Hexagonal wrenches (5mm/10mm)
- Synthetic rubber cement
- Instant adhesive
- Hobby knife

**Tools Needed for Assembly:**

- Hexagonal wrenches (8mm/10mm combination)
- Phillips type screw driver (5)
- Phillips type screw driver (L)
- Hexagonal wrenches (1.5mm/2.5mm)
- Hexagonal wrenches (5mm/10mm)
- Synthetic rubber cement
- Instant adhesive
- Hobby knife

**Your 2 channel radio system:**

Please read the instructions provided with your radio system before using it.

The servos must be set at the neutral position before installation. To set at a neutral position, turn on the transmitter and receiver. Set the trim tab in the neutral position and turn off the receiver. Then turn on the transmitter. The servos will be in proper neutral position for installation.

---

**KIT-Bag Details**

- Silicone pipe (X 1)
- Damper oil (X 1)
- Hexagonal wrench (1.5mm/2.5mm) (X 2)
- Hexagonal wrench (5mm/10mm) (X 2)
- Nylon strap (X 2)
- Front type (X 2)
- Rear type (X 2)
- PS O-ring (X 2)
- Hexagonal wrench 2.5mm/10mm (X 1)
- Hexagonal wrench 1.5mm/10mm (X 1)
- Fuel pipe (X 1)
- Screw lock liquid (X 1)
- Liquid adhesive (X 1)
- Phillips type screw driver (5) (X 1)
- Phillips type screw driver (L) (X 1)
- Hexagonal wrenches (1.5mm/2.5mm) (X 2)
- Hexagonal wrenches (5mm/10mm) (X 2)
- Synthetic rubber cement (X 1)
- Instant adhesive (X 1)
- Hobby knife (X 1)

---

**Notes:**

- Please read the instructions provided with the radio system before using it.
- The servos must be set at the neutral position before installation. To set at a neutral position, turn on the transmitter and receiver. Set the trim tab in the neutral position and turn off the receiver. Then turn on the transmitter. The servos will be in proper neutral position for installation.
Before you start to assemble the kit, please see the instruction manual to the end.

To:

Screw in D010AF so as D010F KING PIN BALL to move lightly.  

*DO10F would be led to threads of D010FR, and should be screwed into deeper.
D1005 アルファロメオ155V6T1

1. ボディの塗装（BODY painting）
   - Be sure to apply paintings after being cut out.
2. ウイングの取り付け（WING）
   - Cut off with Cutter or Scissors.
3. ボディの取り付け（BODY-fixing）
   - Both-sided adhesive tape

7. 2-SPEED UNIT
   - Fix it with Snap Ring Pliers.

8. ソリッドリアアクセルの組立
   - Please fix D0303B first of all.

---

D0211, D0210, D0213, D0212, D0215, D0217, D0221, D0224, OE5, SL3x8, CTW-46, SK4x5, OE7, CTW-46, STW-17, D0210, D0214, D0217, D0304, D0305, D0601, D0602, SK3X5, SL3X8, OE7, D0303B, (6x13x5), D0601, (12x21x5), C0111B, D084A, C0010, C0011, D013, D014, D015, D016, D018, D020, C0011L, D090, D091, D092, D093, D095, D096.
D1003 メルセデスベンツC-クラス

9 リヤバультヘッドの取付け
REAR BULK HEAD

- D0201, D0202, D0203, D0304 を用いて立てて
- Sk3x5

10 リヤアップライトの組立
REAR UPRIGHT

- D0105, D0108, D0114, D0115, D0116, D0119, D0222, D0223, D0225, D0226, D0227 を用いて組立てて
- Sk3x12

11 リヤサスアームの取付け
REAR SUSARM

- D0112, D0212, D0213, D0223 结合後用いて組立てて
- Sk3x15

- D0220A, D0220C を D0222A, D0222C を用いて組
- D0220 を D0222A, D0222C 用いて組

D0220A, D0220C を D0222A, D0222C 用いて組

D0220 を D0222A, D0222C 用いて組

12 フロントアームの取付け
LOWER ARM

- D0115, D0116, D0117, D0118, D0119, D0222, D0223, D0225, D0226, D0227 を用

13 マーキング
MARKINGS

14 ボディの切り取り
BODY cut out

- D0120, D0121, D0122, D0123, D0124 を用いて

15 ボディの塗装
BODY paint

- D0130, D0131, D0132, D0133, D0134 を用いて

16 ワインディングの取付け
WINGING

- D0140, D0141, D0142 を用いて

17 ボディの塗装
BODY paint

- D0150, D0151, D0152, D0153 を用いて

18 ボディの塗装
BODY paint

- D0160, D0161, D0162, D0163 を用いて

19 ボディの塗装
BODY paint

- D0170, D0171, D0172, D0173 を用いて

20 ボディの塗装
BODY paint

- D0180, D0181, D0182, D0183 を用いて
Use Air Filter Sponge after being soaked in Air Filter Oil (not included).

Insert Air Filter Rubber to bottom for NOVAROSSI Carburetor.

To rotate Engine for 4-5 seconds with STARTER or STARTER BOX, and see if Fuel has been pulled in Carburetor.

Apply 1-2 drops of oil to matching SERVO of radio manufacturer.
How many of D0302 are dependent upon manufacturer's SERVO.

Adjust D0302D for D0306 SERVO HORN not to touch D0302D.

After Tyre be glued to wheel, make Front Tyre 62" and Rear tyre 70" in diameter.
22 ダンパーの取付け

23 ダンパーの取付け

24 ダンパーの取付け

17 クラッチ・エンジンマウントの取付け

16 エンジンの取付け

15 エンジンの取付け

13 エンジンの取付け

11 エンジンの取付け

10 エンジンの取付け

9 エンジンの取付け

8 エンジンの取付け

7 エンジンの取付け

6 エンジンの取付け

5 エンジンの取付け

4 エンジンの取付け

3 エンジンの取付け

2 エンジンの取付け

1 エンジンの取付け

0 エンジンの取付け
**MUFFLER**

- **NOVAROSSI 15 ENGINE MUFFLER** for NOVAROSSI 15 ENGINE.
- Keep over 10% apart between MUFFLER and BATTERY.
- Connect SILICONE PIPE to NIPPLE.
- Connect FUEL PIPE/PRESSURE PIPE.
- Bend approx. 10% of FUEL TANK.
- Turn round COB02A and set BRAKE workable.

**FUEL PIPE/PRESSURE PIPE**

- Connect SILICONE PIPE to MUFFLER.
- Connect FUEL PIPE/PRESSURE PIPE.
- Bend approx. 10% of FUEL TANK.
- Adjust SERVO HORN hole position with CARBURETOR fully opened.
- Make a slit to touch 2 SPEED GEAR.

**ENCON LINKAGE**

- Before you start to work on ENCON LINKAGE, loosen ENGINE "CARCUBATOR LOCK NUT, then ENCON ROD moving smoothly, fix as you see from above.
- Bend not to touch FUEL TANK.
- Bend approx. 10% of FUEL TANK.
- Turn round COB02A and set BRAKE workable.

**ENCON LINKAGE**

- Bend not to touch FUEL TANK.
- Turn round COB02A and set BRAKE workable.
- Adjust the position of COB02H STOPPER.
- Make a slit to touch 2 SPEED GEAR.
- Adjust SERVO HORN hole position with CARBURETOR fully opened.