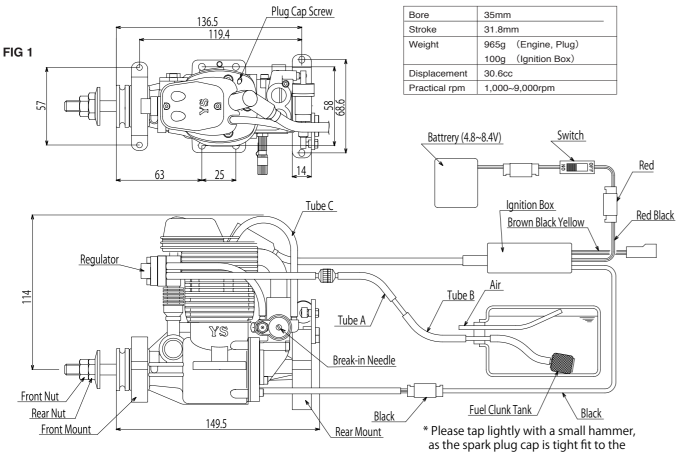
DZ185cdi RED

OPERATOR'S MANUAL



Safety Instructions

In order to use the engine, please read through this instruction manual carefully. This is a complex,high-performance engine. If you have any difficulties to understand any part of this instruction manual, please contact the hobby shop from whom you purchased the engine, or contact us directly.

- The propeller double locknut assembly supplied with the engine must be used when mounting the propeller.
- Always use a good quality propeller and follow the manufacturer's instructions.
- Choose a propeller size that will not allow the engine to exceed the maximum practical RPM in flight.
- Always ensure that no people are in front of or beside the propeller while the engine is running.
- To start the engine, set the throttle to the idle position and use an electric starter.
- 6. After starting the engine, always move behind the propeller to adjust the needle settings.
- 7. The engine becomes extremely hot both during and after engine runs. Do not touch the engine, exhaust header, muffler, or any parts attached to the engine while it runs or before it has cooled down.
- 8. If the engine runs incorrectly, DON'T FLY.
- 9. Do not use this engine for anything other than radio controlled air planes. Do not use it for radio controlled helicopters.
- 10. You have full responsibility while you operate the engine. Please be extra careful for your safety and the safety of others whenever you operate the engine.

Installation

Connect the engine to the tank and CDI system as in "Fig.1".

The battery and switch for the CDI unit is not supplied with the engine.

The soft mount and fuel filter are optional.

1. The recommended fuel tank size is 500cc to 700cc (18 to 24 oz).

- A standard clunk type fuel tank may be used. If this type of tank is used, you must use the special clunk supplied with the engine. Please note that with this clunk, some fuel cannot be drained from the tank. As soon as any part of the clunk becomes exposed, the engine will stop due to air entering the fuel pump.
- Always use a fuel filter. We recommend YS filter (6720). With this fiter, you must remove the cloth portion of the filter and leave both the metal filter screens in place.
- Because of the engine's pump system, the tank may be placed near the aircraft's C.G positrion. The fuel level in the tank will not influence the engine.
- 4. Please pay consideration to avoid chafing of the ignition box's wires from vibration. Use the plastic "spiral wrap" supplied with the engine to wrap the shielded plug wire.
- 5. Please place the ignition box about 15cm away from the receiver. Some radio components may need to be over 30cm away from ignition components to avoid interference. Wrap the ignition box in foam rubber or other vibration absorbing material(in the same manner as the receiver is mounted), and fasten (e.g. using Velcro straps). Do not use the bracket holes to directly mount the ignition box to the aircraft.

Fuel

- 1. Use a good quality alcohol based model engine fuel containing 5% to 25% nitro, and oil content 5% to 25%. Do not use gasoline fuel.
- 2. When filling the tank, disconnect Fuel Tube "A" or Fuel Tube "B" (Fig.1) for filling, use a stopper on the Fuel Tube "A" to avoid flooding the engine.

Propeller

 Due to the high power ooutput of the DZ185CDI engine, it is supplied with a double locknut system for added safety. Mount the propeler and tighten the rear nut, followed by the front nut. The rear nut has an offset shoulder that the recess of the front nut will secure itself against.

- 2. Please check and retighten propeller locknut periodically.
- Select a propeller that will allow the engine to run at a maximum of between 6,000 to 8,000 RPM.
- We recommend sizes 20x10.5, 20.5x10, 21X10. Other propeller sizes may be used as long as the correct RPM range is maintained.

High Speed Needle Valve Adjustment

- 1. An electric starter is mandatory for this engine.
- Turning the needle valve clockwise leans the mixture. Turning it couner-clockwise richens the mixture. A good starting position for the high speed needle valve is 1 and 1/2 turns open from the fully closed postion.
- 3. To prime the engie, check that the ignition is switched OFF before turning the engine over with an electric starter (throttle fully open)
- 4. Close the carburetor to the idle position, turn ignition ON and start the engine with an electric starter. Run the engine at a high idle RPM to warm it up.
- Brake-in the engine with one or two tanks of fuel on the ground, with good rich mixture setting adjusting for the best high speed needle position
- 6. To achieve best high speed needle valve position, run the engine with the throttle fully opened. Gradually turn the needle valve clockwise untill the RPM beginns to drop. The position of the needle valve corresponding to the maximum engine RPM is referred to as the peak position. Turn the needle valve counter-clockwose approximately 1/8 turns from the peak position.

Break in needle

Open break-in needle **half** turn in counter clockwise direction while break-in. After break-in, close it to **1/6** turn or **fully** closed position. By this procedure, fuel flows into crankcase through break-in needle. It makes lubrication better and also prevents percolation (vapor rock) . We recommend to open it a little under high tempreture in summer time. NOTE: Engine power decrease as break-in needle open. When you need maximum power, close the needle fully.

Breake-in

- 1. Start the engine with high speed needle valve open 1 and 1/2 turns from the fully closed position and with the throttle at the idle position
- 2. After starting the engine, increases the RPM gradually by operating the throttle. Do not suddenly apply full throttle.
- If the mixture is too rich and the engine misfires, turn the needle valve clockwise to make the mixture leaner.
- 4. Breake-in the engine with one or two tanks (600cc or 20oz. tank) of fuel on the ground, running at the richest possible mixture setting.

Battery for CDI Unit

Use 4.8~8.4V Ni-Cd ,Ni-MH or Li-Po battery with a capacity of around 700mAh. This will be sufficient for 5-10 minutes flights.

Idling adjustment

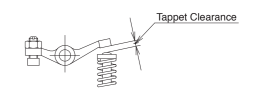
- 1. Ideal idling range is between 1,200 and 2,000RPM.
- When the regulator is turned counter-clockwise, the idle mixture is leaner. When the regulator is turned clockwise, the idle mixture is richer. Adjust regulator in 45 degree increments.
- 3. If idle mixture is too rich, the engine's RPM will gradually drop and the engine will eventually stop after continuous idling. Also if the engine stops when you change the attitude of the airplane on the ground, the idle mixture is too rich. If the engine's idle RPM is unstable during continuous idling, the idle mixture is too lean.

Spark Plug

Use spark plug supplied with the engine. The plug gap should be 0.30mm (0.013") and 0.45mm (0.018"). If plug gap become over 0.5mm (0.020"), the engine will misfire. If the gap exceeds 0.45mm, tap the element with a hammer reduce to the gap.

Tappets Adjustment

- 1. Tappet clearance is pre-set at the factory.
- Clearance adjustment may need after one hour of running time due to initial wear. After adjustment, tappet clearance should be checked during normal maintenance after every 10 hours of running to main tain maximum performance.
- 3. Clearance adjustment should be done when the engine is cool.
- 4. The proper clearance setting is between 0mm (0.000") and 0.1mm (0.004"). The adjustment is achieved by loosening the locknut ("Fig.2") and turning the adjustment screw. The engine must be at top dead center on the compression stroke before any adjustments are made. This engine runs best with the valves set at a tight setting. If the valves are set too loose, power will be affected.



Cam Gear Timing

Fig2

If for some reason you have to disassemble your engine, please follow these important steps on reassembling the cam gear.

- Remove the carburetor and back plate assembly. Notice the impression mark or dot opposite the rod journal on the crankshaft.
- 2. This mark is to point straight down or lined up with the outer case seam line at the bottom and hold crankshaft securely.
- Reinstall the cam with the dot facing you. After you fully installing cam and then check dot should be pointing straight down will give you right timing.

Operation of YS Super Mount (Option)

 It is hold by 4 screws, 2 on the front ring and 2 on the rear soft mount. There are two different height of spacer we provide.

A set spacer (MN110S): 10mm thickness B set spacer (MN111S): 4mm thickness

- Please be sure not to hit any part of the fuselage by the engine after it is installed.
- If damper oil is leaked, refill TAMIYA damper silicon oil #600.
 Damper is a consumption parts, please exchange if you find worn or some defect.

Cleaning

This engine uses silicon rubber in many parts. Please use methanol or model engine fuel for cleaning. Do not use Kerosene, Gasoline, Machine oil, Automobile parts cleaner or house hold lubricants to clean. It will harm silicon parts.

Engine Cooling

Be sure to secure cooling air for engine cooling. If it is not enough for the engine, it causes the regulator and carburetor heat up and makes vaporized or percolates the fuel. It gets deteriorations of engine performance or stop the engine. Please read carefully below for provision.

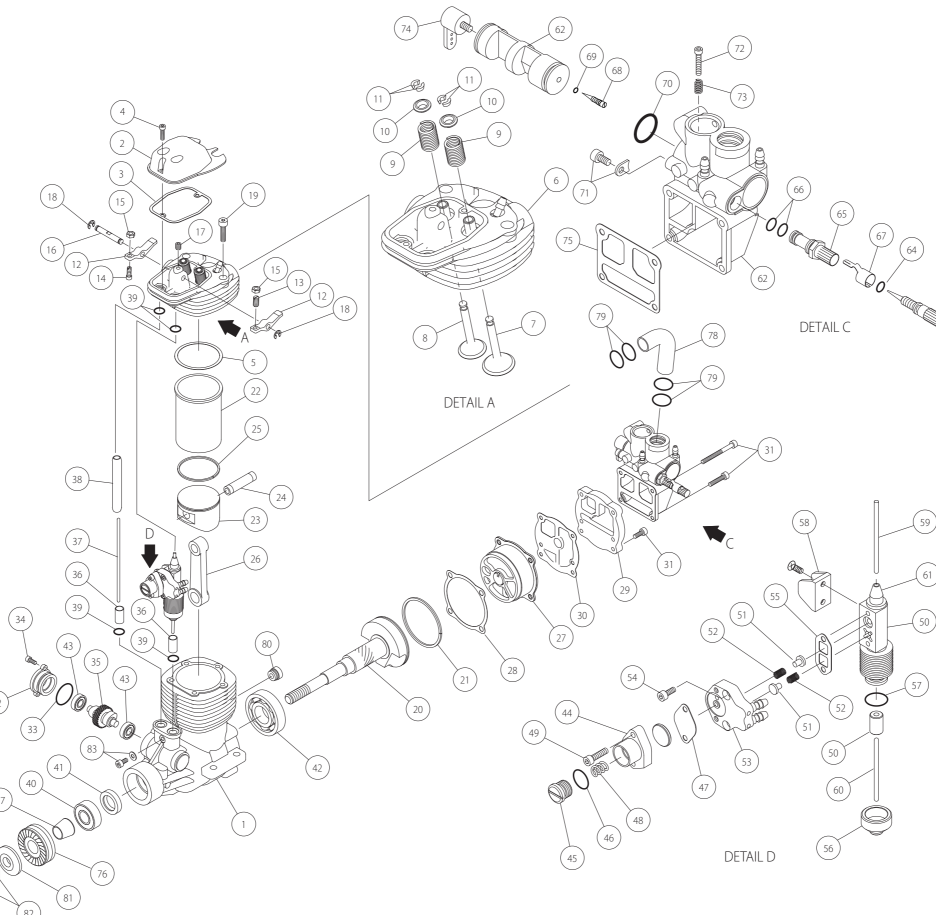
- 1. Please open air intakes and outlets as wide as possible.
- Take off cowling when you make engine adjustment for a long time.
 When air temperature is high, it may heat up the regulator and carburetor to make vaporized or percolate the fuel even without cowling. If it happens, wait till engine well cooling down before you restart and adjust.

Tube C in FIG.1

Use the soft silicon tube (inter 3mm, outer 5mm).

4101 2202 1203 1204 4005 4106A 4106	Crankcase Valve cover Head cover gasket Valve cover screw set Head gasket	1 1 2
1203 1204 4005 4106A 4106	Head cover gasket Valve cover screw set	1
1204 4005 4106A 4106	Valve cover screw set	2
4106A 4106	Head gasket	
4106		1
	Head assembly	
1407	Cylinder head	1
100	Intake valve	1
1408 1409	Exhaust valve Valve spring set	1 2
1410	Spring retainer set	2
1411	Valve spring retainer clips	4
1212	Rocker arm set	2
2013	Intake tappet adjusting screw	1
2014	Exhaust tappet adjusting screw	1
1214	Tappet adjusting lock nuts	2
1215	Rocker arm shaft	1
1216	Rocker arm shaft screw	1
1217	E ring set	2
1518	Head bolt set	5
4020 1475	Crankshaft Crankshaft ring	1
4022	Cylinder liner	1
4023	Piston	1
1024	Wrist pin	1
4025	Piston ring	1
3027	Connecting rod	1
1226A	Back plate assy.	
1230	Back plate gasket	1
2132	Carburetor insulator	1
2192	lusulator gasket	1
2133 1232	Back plate screw set	6
1232	Cam gear cover Cam gear cover 0-ring	1
1233	Cam gear cover 0-ring Cam gear cover screw set	2
2036	Cam	1
1236	Cam followers	2
2040	Exhaust push rod	1
2041	Push rod cover	1
1239	Push rod cover O-ring	4
1240	Front bearing	1
9122	Front bearing oil seal	1
1341	Rear bearing	1
1242 4145A	Cam gear bearing set	2
4145A 4144	Pump assembly Regulator body	1
1245	Regulator adjusting screw	1
1246	Regulator adjusting screw 0-ring	1
2050	Diaphram	1
2051	Regulator spring	1
2052	Regulator screw set	2
3054	Fuel pump body	1
2054	Pump valve	2
3056	Pump valve spring	2
2056	Pump plate	1
2057 2058	Pump gasket	2
2187	Pump gasket Pump insulator	1
2188	Insulator O ring	1
2059	Pump bracket	1
2190	Upper push rod	1
2191	Lower push rod	1
3063	Pump cap	1
3164A	Carburetor assembly	
3164	Carburetor body	1
1545S	Needle valve assembly	
1545	High speed needle valve O ring	1
1546 1555	High speed needle valve O-ring High speed needle seat	1
1556	Needle valve socket O-ring set	3
1557	Needle valve socket 0-ring set	1
4183	Break-in needle	1
7162	Break-in needle O ring	1
2168	Throttle barrel seal	1
6124	Throttle barrel retainer	1
1258	Throttle stop screw	1
1259	Throttle stop spring	1
1260S	Throttle arm set	1
2073	Carburetor gasket	1
1564	Drive washer	1
1565 3081	Drive washer retainer Intake pipe	1
1269	Intake pipe O-ring	4
4079	Wrist pin access plug	1
1266	Propeller washer	1
2267	Propeller nut set	2
2084	Wrist pin access screw	1
	O ring set	16
1376S	Gasket set	4
1273S	Fuel tank clunk	16
1273S 2083		1
1273S 2083 8089	Tube holder	
1273S 2083	Tube holder Tube C Ignition box	1
2	376S 273S	084 Wrist pin access screw 376S 0 ring set 273S Gasket set 083 Fuel tank clunk

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Visit our web site for parts & repair.

Rusting provision

Do not leave fuel in the engine after the final flight of the day. When you store the engine long period of time, a few drops (about 1cc) of lubricant oil must be put into the engine from carburetor and clank several times. Do not use Automobile engine oil.

Parts and Repair Service

If you can not find repair parts from hobby shops, you can order parts directly to our factory. We also do repair your engine at our factory. If you need repair service, please make detailed of states and send it together with the engine.

Warranty

Strict quality control is implemented by our factory in all phases, from parts manufacturing to final assembly. If performance deteriorates or a part fails due to a manufacturing error, YS engine will repair or replace the engine at no charge in the period of one year from date of purchase.

Warranty does not cover normal maintenance.

Incorrectly assembled or abused, under improper usage, any modification will void this warranty and there will be a normal charge for parts and labor.