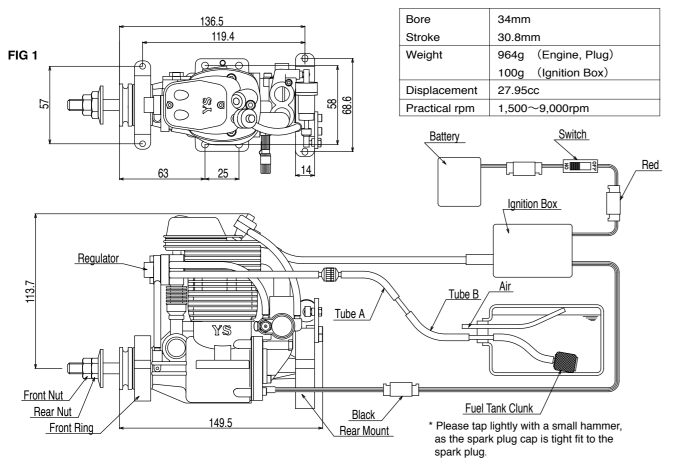
# DZI70cdi OPERATOR'S MANUAL YS0011



## Safety Instructions

In order for you to use of the engine, please read through this instruction manual carefully. This instruction manual uses special words, if you have any difficulties for understanding, please ask the hobby shop you purchased or contact us directory.

- 1. Mount the propeller must use propeller nut supply with the engine.
- 2. Select a good quality propeller and follow instruction by manufactures.
- 3. Select a propeller size not increases practical rpm in the air.
- 4. Be sure not people standing front and sides of propeller while running.
- 5. Use electric starter to start the engine with idle position of the carburetor.
- 6. After start the engine, move behind of propeller and well adjust needle setting before you fly.
- It becomes extreme high temperature while and after engine runs. Do not touch engine, exhaust header, muffler, and any parts attached to the engine while engine runs or before cool it down.
- 8. Ignition system develops extreme high voltage so please careful when you operate. It is very dangerous to modify the ignition systems by your self.
- 9. Sparking noise may cause shorten the range of receiver. Please range check with motor running on the ground before you fly. If there are range problem, DON'T FLY!
- 10. If engine runs not correctly, DON'T FLY!
- 11. Do not use this engine other than radio controlled airplanes. Can not use for radio controlled helicopters.
- 12. You have full responsibility while you operate the engine. Please be ex tra care for safety when never you operate the engine.

## Installation

Connect the engine to the tank and CDI wiring as shown in "Fig.1" Battery and switch for CDI unit is not supplied of the engine set. Soft mount and fuel filter are option.

 The recommended fuel tank size is 500cc to 700cc (18 to 24 oz). A stan dard 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, all of the fuel cannot be used from the tank. As soon as any part of the clunk becomes exposed, the engine will stop due to air entering the fuel pump.

- 2. Always use a fuel filter. We recommend YS filter (6720). With this filter, you must remove the cloth portion of the filter and leave both the metal filter screens in place.
- 3. Because of this pomp system, fuel level of the tank will not influence of engine runs, you can place fuel tank near C.G. position.
- 4. Please consider avoid cutting ignition wires by vibration when you do wir ing. Use plastic "spiral wrap" supplied the engine set to wrap the shielded plug wire and timing censor wire.
- 5. Please place receiver and ignition box about 15cm apart. Some of the ra dio needs to be apart them over 30cm to avoid radio interference. Wrap the ignition box in form rubber or other vibration absorbing material, same manner of receiver, and fasten. Do not use bracket holes on the box for fasten directory to the airplane.

#### Fuel

- 1. Use a good quality alcohol based model engine fuel containing 0% to 25% nitro, and oil content 5% to 25%. You can not use gasoline fuel.
- 2. When you filling the tank, disconnects Fuel Tube "A", or Fuel Tube "B" see "Fig.1" from connecting tube to filling. If you use "T" nipple on the fuel line to filling, use fuel stopper on the Fuel Tube "A" see "Fig.1" to avoid fuel in to the engine.

## Propeller

- Due to the high output power of the DZ170CDI engine, it is supplied with a double locknut system for added safety. Mount the propeller and tighten the rear nut. Next, tighten the front nut. The rear nut has an offset shoul der so the front nut will secure itself to the rear nut.
- 2. Please retighten propeller nut periodically.
- 3. Select a propeller that will allow the engine to run at maximum speed be tween 7,000 to 8,000 rpm range.
- 4. We recommend sizes 18X11-12 to 19X10-11. Other prop sizes may be used as long as the correct rpm range.

## **High Speed Needle Valve Adjustment**

1. An electric starter is mandatory for starting this engine.

- When the needle valve is turned clockwise, the mixture is leaner. When it is turned counter-clockwise, the mixture is richer. A good starting posi tion for the high speed needle valve is 2 turns open from the fully closed position.
- 3. Check ignition switch off first and turn the engine by electric starter with full open throttle to get fuel from tank to carburetor.
- Close the carburetor to the idle position, turn on ignition switch and start the engine by electric starter. Warm up the engine with little higher than idle rpm.
- 5. Brake-in the engine one or two tanks of fuel on the ground with good rich mixture setting before you adjust for best high speed needle position.
- 6. To achieve best high speed needle valve position by gradually turn nee dle valve clock wise till rpm drops with fully opened throttle. The position right before rpm becoming drops is the peek position ( highest RPM ). Then the needle valve should be opened approximately 1/4 turns from highest RPM.

#### Sub Needle Valve

The sub needle valve is preset 1/4 turn open from fully closed position at factory. The small amount of fuel through this needle valve to crank case is for cooling in the clank case. When the sub needle valve is turned counterclockwise, the amount of fuel, in to the crank case more. When the sub needle valve is turned clockwise, the amount of fuel, in to the crank case fewer. If the sub needle valve is fully closed, all fuel in to combustion chamber. If you open more than 1/4 turn on sub needle valve, will decreases power. This sub needle valve is not for adjusting idle mixture.

## Brake-in

- 1. Starting the engine with high speed needle valve 2 turns open from the fully closed position and idle position on carburetor.
- 2. After start the engine, increases rpm gradually by operates throttle control up and down. Do not suddenly open throttle to fully open position.
- 3. If mixture is too rich and miss firing, turn clockwise high speed needle valve to leaner mixture.
- 4. Brake-in the engine one or two tanks (600cc or 20oz. tank) of fuel on the ground with richest possible mixture setting.

#### **Battery for CDI Unit**

Use 4.8V Ni-Cd or Ni-MH batteries capacity around 700mAh. You can get over 5 (five) 10 minutes flights. If you use Li-ion or Li-Po battery, use voltage regulator to reduce voltage under 6V. Do not use over 6V even short period of time. We are not recommended to share with receiver battery for CDI power supply.

#### Idling adjustment

- 1. To get 1500rpm to 2000rpm idling
- 2. 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 by turn 45 degree at a time.
- 3. If idle mixture is too rich, gradually rpm drops and stops after continuous idling. If engine stops when you change attitude of airplane on the ground also too rich on idle mixture. If mixture is too lean on idle, rpm is go up and down and not keep stable when you make continuous idle.

## Spark Plug

Use spark plug supply with the engine. Plug gap is 0.35mm (0.014") to 0.45mm (0.018"). If plug gap become over 0.5mm (0.020") will cause miss firing the engine. If gap becomes over 0.45mm, tap the element by hammer to adjust the gap of the plug.

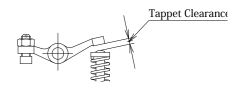
#### **Tappets Adjustment**

- 1. Tappet clearance is preset at the factory.
- Clearance adjustment may need after first one hour running time due to initial wear. After first adjustment, clearance should be checked as normal maintenance for every 10 hours running for maintain maximum perfor mance.

3. Clearance adjustment should be done when the engine is cool.

4. The proper clearance should be set at 0mm (0.000") to 0.1mm (0.004"). The adjustment is achieved by loosening the lock nut see "Fig.2" and turning the adjustment screw see "Fig.2". 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.

## Fig2



# Cam Gear Timing

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

- 1. Remove the carburetor and back plate assembly. Notice the impression mark or dot opposite the rod journal on the crankshaft.
- This mark is to point straight down or lined up with the outer case seam line at the bottom and hold crankshaft securely.
- 3. 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)**

1. 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

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

# Cleaning

This engine is using silicon gaskets, "O" rings etc. 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 cooling air for the engine causes heat up the regulator and carburetor to make vaporized or percolates the fuel and will get deteriorations of engine performance or stop the engine. Please read carefully below for provision.

1. Please open air intakes and outlets as big as possible.

2. Take off cowling when you make long engine adjustment included idle adjustment. When air temperature is high, it may heat ups the regulator and carburetor to make vaporized or percolate the fuel even with out cowl ing. If it happens, wait till engine well cooling down before you restart and adjust.

# **Rusting provision**

Do not leave fuel in the engine after you finished for day. If you store the engine long period of time, few drops (about 1cc) of model engine lubricant oil from carburetor and clank several times. Do not use Automobile engine oil. They will not mix together with alcohol.

# Parts and Repair Service

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

| NO.      | 品番 品 名  | 数 |    | YS6140 Carburetor Assembly                    |          |   |
|----------|---|---|----|---|----------|---|
| 1        | YS5900 Crankcase                                | 1 | 63 | YS6135 Carburetor Body ( with Throttle )      | 1        | (7)   |
| 2        | YS4495 Valve Cover                              | 1 |    | YS2740 Needle Valve Assembly                  |          |   |
| 3        | YS0510 Valve Cover Gasket                       | 1 | 64 | YS2690 High Speed Needle Valve                | 1        | $\sim$  |
| 4        | YS0515 Valve Cover Screw Set                    | 2 | 65 | YS2695 High Speed Needle Valve O ring         | 1        |   |
| 5        | YS5905 Head Gasket                              | 1 | 66 | YS2700 High Speed Needle Seat                 | 1        |   |
|          | YS6050 Head Assembly                            |   | 67 | YS2705 Needle Valve Seat Oring Set            | 3        |   |
| 6        | YS6055 Cylinder Head                            | 1 | 68 | YS2710 Needle Valve Detent                    | 1        |   |
| 7        | YS2160 Intake Valve                             | 1 | 69 | YS4755 Throttle Barrel Seal                   | 1        |   |
| 8        | YS2165 Exaust Valve                             | 1 | 70 | YS1090 Throttle Barrel Retainer               | 1        |   |
| 9        | YS5915 Intake Valve Spring                      | 1 | 71 | YS0785 Throttle Stop Screw                    | 1        |   |
| 10       | YS5920 Exhaust Valve Spring                     | 1 | 72 | YS0790 Throttle Stop Spring                   | 1        |   |
| 11       | YS2175 Spring Retainer set                      | 2 | 73 | YS0200 Throttle Arm Set                       | 1        |   |
| 12       | YS2180 Valve Spring Retainer Clips              | 4 | 74 | YS6090 Sub Needle                             | 1        |   |
| 13       | YS0555 Rocker Arm Set                           | 2 | 75 | YS6095 Sub Needle O ring                      | 1        |   |
| 14       | YS4510 Intake Tappet Adjusting Screw            | 1 | 76 | YS4760 Carburetor Gasket                      | 1        |   |
| 15       | YS4515 Exhaust Tappet Adjusting Screw           | 1 | 77 | YS2715 Drive Washer                           | 1        |   |
| 16       | YS0565 Tappet Adjusting Lock Nuts               | 2 | 78 | YS2720 Drive Washer Retainer                  | 1        |   |
| 17       | YS0570 Rocker Arm Shaft                         | 1 | 79 | YS6000 Intake Pipe                            | 1        |   |
| 18       | YS0575 Rocker Arm Shaft Screw                   | 1 | 80 | YS0840 Intake Pipe O ring                     | 4        |   |
| 19       | YS0580 E Ring Set                               | 2 | 81 | YS1540 Wrist Pin Access Plug                  | 1        |   |
| 20       | YS2615 Head bolt set                            | 5 | 82 | YS0825 Propeller Washer                       | 1        |   |
| 21       | YS6065 Crankshaft                               | 1 | 83 | YS6145 Propeller Nut Set 13                   | 2        | DETAIL A  |
| 22       | YS2190 Crankshaft Ring                          | 1 | 84 | YS4723 Wrist Pin Access Screw                 | 1        |   |
| 23       | YS5930 Cylinder Liner                           | 1 | 85 | YS5130 Check Valve                            | 1        |   |
| 24       | YS6060 Piston                                   | 1 |    | YS6100 Gasket Set                             | 4        |   |
| 25       | YS5940 Wrist Pin                                | 1 |    | YS6105 O ring Set                             | 14       |   |
| 26       | YS5125 Piston Ring                              | 1 |    | YS4720 Fuel Tank Clunk                        | 1        |   |
| 27       | YS5945 Connecting Rod                           | 1 |    | YS5970 Tube Holder                            | 1        |   |
| 28       | YS6070 Back Plate Assy.                         |   |    | YS6130 Ignition Plug                          | 1        |   |
| 29       | YS0645 Back Plate Gasket                        | 1 |    | YS6110 Ignition Box                           | 1        |   |
| 30       | YS6075 Carburetor Insulator                     | 1 |    | YS6115 Spiral Wrappings                       | 2        |   |
| 31       | YS6080 Insulator Gasket                         | 1 |    | YS4935 Nose Ring Assembly                     |          |   |
| 32       | YS4560 Back Plate Screw Set                     | 6 |    | YS4940 Nose Ring Case                         | 1        |   |
| 33       | YS0655 Cam Gear Cover                           | 1 |    | YS4945 Inner Ring                             |          |   |
| 34       | -   |   |    | YS4950 Inner Rubber                           |          |   |
| 35       | YS0665 Cam gear cover screw set                 | 2 |    | YS6260 Rear Mount Assembly                    | ,        |   |
| 36       | YS4565 Cam Gear                                 |   |    | YS6265 Rear Mount                             |          | (29)  |
| 37       | YS6085 Cam Followers                            | 2 |    | YS4965 Rear Mount Arm                         |          |   |
| 38       | YS4580 Ehaust Push Rod<br>YS4585 Push Rod Cover | 1 |    | YS4970 Arm Screws<br>YS4975 Rear Mount Screws | 2        |   |
| 39<br>40 |   |   |    |   |          |   |
| 40<br>41 | YS0690 Push Rod O rings<br>YS1050 Front Bearing | 4 |    | YS4985 Oil Dumper<br>YS4990 Ball Support      |          |   |
| 42       | YS1730 Front Bearing Oil Seal                   | 1 |    |   | '        |   |
| 42<br>43 | YS0701 Rear Bearing                             | 1 |    |   |          |   |
| 43<br>44 | J. J        | 2 |    |   |          |   |
| -+-+     | YS5950 Pump Assembly                            | - |    |   | $\frown$ |   |
| 45       | Regulator Body                                  | 1 |    | $\frown$                                      | (82)     |   |
| 46       | YS0195 Regulator Adjusting Screw                | 1 |    | (83)  | $\sim$   |   |
| 47       | YS0725 Regulator Adjusting Screw O ring         | 1 |    |   |          |   |
| 48       |   |   |    |   | (        |   |
| 40<br>49 | YS4610 Regulator Spring                         |   |    |   |          |   |
| 49<br>50 | YS4615 Regulator screw set                      | 2 |    |   |          | Wowenty   |
| 51       | Fuel Pump Body                                  | 1 |    |   |          | Warranty  |
| 52       | YS4625 Pump Valve                               | 2 |    |   |          | We strictly inspect each process of production from parts to final assemble for     |
| 53       | YS5990 Pump Valve Spring                        | 2 |    |   |          | keep good quality. If a performance deteriorates or part fails due to a manufac-    |
| 54       | Pump Plate                                      | 1 |    |   |          | turing error under normal usage will repair no charge with in 1 year starting from  |
| 54<br>55 | YS4640 Pump Screws                              | 2 |    |   |          | the date of purchase. Warranty will not cover normal wear. Even with in 1 year      |
| 56       | YS4645 Pump Gasket                              | 1 |    |   |          | warranty term, improper disassemble or assemble, under improper usage, any          |
| 57       | Plunger   |   |    |   |          |   |
|          | YS4655 Pump Insulator                           |   |    |   |          | modification will avoid this warranty and there will be normal charge for parts and |

labors.

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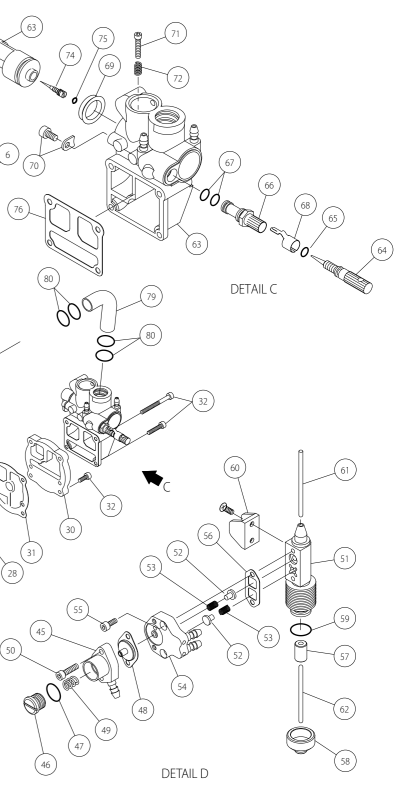
Pump Insulator

Insulator O ring

Pump Bracket

Upper Push Rod

Lower Push Rod



**YS Parts and Service** 1370 PORTER DRIVE MINDEN NEVADA 89423 Phone: 775-267-9252 Fax: 775-267-9690