







December 2024 1.0 - #0S0R21M06

## O.S.SPEED Minicars Marine R21-M06 Nitro Racing Engine

This is a racing engine suitable for 3.5cc RC boat racing applications such as Outrigger Hydroplane-, Offshore- & Endurance-boats. The R21-M06 engine is equipped with a new crankshaft with more timing, a revised piston & liner, new "R" conrod, a rear cheramic bearing. It also has a smaller combustion

chamber made for lower levels of nitro fuel.

## Included

- R21-M06 racing engine without carburettor & flywheel
- O.S. RP6 Turbo glow plug
- O-ring for carburettor (15 mm)
- 0.S.SPEED flywheel cone
- 0.S.SPEED decal sheet
- Manual

### **Items needed**

- Flywheel (application depended)
- Gear box (application depended)
- Carburettor (application depended)
- Fuel
- After-run oil
- Exhaust system

### Fuel

This is what we reccomend for different applications:

 Endurance Boats: 12% Nitro, 8% Klotz Benol Recin Oil, 8% Klotz Original Techniplate Synthetic Oil (or 16% Elkalub MEO200).

 Offshore Boats: 12% Nitro, 8% Klotz Benol Recin Oil, 8% Klotz Original Techniplate Synthetic Oil (or 16% Elkalub MEO200).

Outrigger Hydroplane Boats: 12% Nitro, 8% Klotz Benol Recin Oil, 8% Klotz Original Techniplate Synthetic Oil (or 16% Elkalub MEO200).

 Don't use less oil in the fuel than the reccomendations! You may add some more castor/recin oil (Klotz Benol) in extreme conditions and heavy loads (or use Elkalub ME0150 instead - it has 70% recin & 30% synthetic oil).

## **Glow Plugs**

There are two different types of turbo glow plugs from 0.S.Engine. The normal one is steel colored and the 0.S.Speed versions are gold plated. The main difference between them is that the gold 0.S.Speed versions last a little longer and can be benefitial if it's hot temperatures. Regarding power there is basically no difference between them in marine applications.

- RP6: For outrigger hydroplane boats
- RP6: For offshore and endurance boats
- RP7 & RP8: For endurance boats (rarely in hot conditions)

## **Combustion Chamber EU 16%**

This included combustion chamber has a smaller volume that is optimized for using lower levels of nitro (16% by weight or 12% by volume).

#### **Recommended shims:**

<ul> <li>Endurance:</li> </ul>	0.15mm
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- Offshore: 0.15mm
- Hydroplane: 0.10mm

### **Exhaust System**

0.S. does not have exhaust manifolds or marine 3.5cc tuned exhaust pipes, so this is a guide for what will work for different applications (not available from Minicars):

#### Endurance & Offshore Marine Pipe:

CMB #C30005/#C30006 or old Novarossi #50050/#50054.

#### Endurance & Offshore Marine Exhaust Adapter:

Old Novarossi #40043/#40045 or CMB C20007/#C20008 (check fit).

#### Outrigger Hydroplane Marine Pipes:

Hipex MP1-21 parabolic pipe (#MA210103), Andy Brown Parabolic .21 pipe, old Novarossi #50050/#50054 pipe or CMB #C30005.

#### Outrigger Hydroplane Marine Exhaust Adapters:

Hipex 180° exhaust manifolder (#CL210108), old Novarossi 180° exhaust

manifolder or AA 180° deg wrap-around header.

### **Carburettor Offshore/Endurance**

0.S. used to have two carbs that can be used for Endurance and offshore applications that uses a gear reduction gearbox (**booth of them have been discontinued in 2023 from 0.S.**):

• 0.S. 21D - #0S23882000

• 0.S. 60LH - #0S29083020 (still some stock, as of December 2024)

These two carbs are basically the same, the 61H has a solid 15mm neck (but shorter neck length) and a longer throttle arm shaft that might need to be cut down in a lathe vs the 21D carb that has a shorter throttle shaft and a *split* 15mm neck.

Slide Car Carbs: You could also use a slide car from an 0.S. 3.5cc car engine! We have a new main needle-delete adapter for that application (#MDM-DDCF) so you can remove the original car main needle unit and replace that with our M-Drive adapter and use a 0.S. remote mounted RC needle elsewhere in the boat. See the marin accessories for the 0.S. remote R/C needle set and our M-Drive remote R/C needle bases (available in left- & righ-hand versions).

### **Carburettor Hydro**

For most outrigger hydroplane boats those two above mentioned carbs have too large diameter venturis and in many cases they are physically too large to fit under the cowl of the outrigger boat. So try to get hold of a Zoom 21 carb or similar specialized hydro carb (8-8.5mm venturi diameter). In outrigger boats the carb is mostly used together with an remote R/C needle and base (see accessories).

## "SG Pilot-Shaft" Crankshaft

The crankshaft is a std car-spec shaft that has a non threaded 5mm part that the clutch is mounted on a RC car application.

If you plan to mount a short flywheel in a direct-drive application such as a outrigger hydroplane, then you need to cut the outermost part off with a powertool cut-off disc (Dremel). That should be done with outermost care and if you are in any doubt of your own abbility to do so, ask a friend with more experience to help you out.

You need to dissasemble the engine and remove the crankshaft before any cutting being done. Then you need to de-burr the cut-off part and clean the

crank carefully before assembly!

## **Marine Direct-Drive Flywheel**

The direct-drive flywheel is optional and will fit the R21-M06 engines and most other 3.5cc car engines with a "SG-style" crankshaft. You need to cut-off the protruding 5mm part of the crank though yourself. Use the std 0.S.Speed flywheel cone that is included with this engine.

### Maintenance

· Blow air in the cooling tube so any excess water is pushed out.

 After each day of use, empty the fuel tank in the boat so there is just a little fuel left.

 Start the engine - let it get warm, run the engine on shore until it stops/ runs out of fuel.

• Try to start it again.

• If possible, remove the engine from the boat and clean it and remove any water residue.

• Remove the glow plug and inspect it.

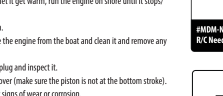
• Remove the rear cover (make sure the piston is not at the bottom stroke). Check if there is any signs of wear or corrosion.

You may clean the inside of the engine with alcohol and add a few drops of

a good quality after-run oil such as OptiFuel #OP101909K.

• Please do not use any spray lube (such as WD40) inside the engine as the silicone ramp in the crankshaft may come lose.

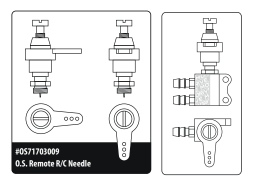
 Note that the backplate steel plate and the ball bearings can rust if you leave moisture in the engine when not in use.

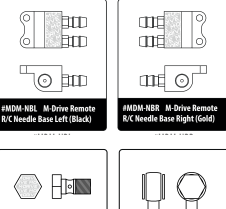


#MDM-DDCF

## Marine Accessories:

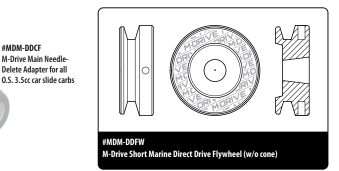
M-Drive & O.S. option parts available from Minicars dealers.

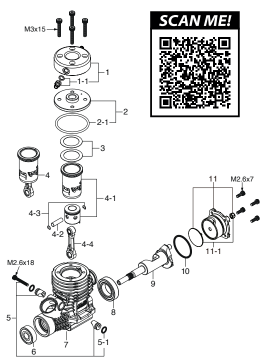




#MDM-DDCF M-Drive Main Needle-Delete Adapter for all 0.S. 3.5cc car slide carbs







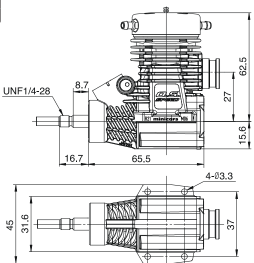
Part No.	M-Drive & O.S. Accessories		
MDM-DDFW	Flywheel Short Direct-Drive (without cone)		
MDM-DDCF	Fuel inlet main needle delete adapter M5x0.5 (for 0.S. 3.5 slide carbs)		
MDM-NBL	Needle Base Left (Black) - for O.S. Remote R/C Needle set		
MDM-NBR	Needle Base Right (Gold) - for 0.S. Remote R/C Needle set		
0S71703009	0.S. Remote R/C Needle Set		

# **R21-M06 Specifications:**

Displacement:	3.49 сс
Bore:	16.08 mm
Stroke:	17.20 mm
Exhaust Ports:	1+2
Inlet Ports:	9
Crank Dia:	14 mm
Crankshaft:	DLC coated, balanced, silicone ramp, tungsten balance weights
Practical RPM Range:	6000-43000
Carburettor Neck Dia:	15 mm
Weight (w/o Carb):	265 g

No.	Part No.	Description
1	OSOR21M05MH	Water Cooling Head (Plain Black)
1-1	MDM-NM5	Nipple M5x0.8 Stainless Steel with washers (2)
2	0S2C604100	Inner Head / Combustion Chamber 0.19 ml - Option
2	0S2C604120	Inner Head / Combustion Chamber 16% EU - Low Nitro
2-1	0S2DA04180	O-Ring Inner Head (Black)
3	0S2A004160	Head Gasket Set (0.1/0.15 mm)
4	OS2EY03010	Cylinder Liner, Piston & Rod - Built-Up Set
4-1	0S2EY03000	Cylinder Liner & Piston Set
4-2	0522016000	Piston Pin
4-3	OS2AP17000	Piston Pin Retainer O.S.SPEED (6)
4-4	OS2EY05000	Connecting Rod "R" with piston pin retainers (3)
5	0523981740	Carburettor Retainer Assembly
5-1	0524881824	0-Ring (2)
6	0523731000	Ball Bearing Front - ID7 x OD19 x T6 mm
7	0S2D901000	Crank Case
8	0523730050	Ball Bearing Rear/Inner Ceramic - ID14 x 0D25.4 x T6 mm
9	0S2DR02000	Crankshaft DLC Coated Tungsten Balanced - R21 Euro 2
10	0523107100	Cover Plate O-Ring
11	0S2DA07000	Cover Plate
11-1	0S2DA07010	Thrust Plate with M3 nyloc nut

Part No.	Size	Description
0S71642060		Glow Plug Turbo RP6
0S71642070		Glow Plug Turbo RP7
0571642080		Glow Plug Turbo RP8
0S71642740		Glow Plug Turbo RP6 - O.S.SPEED (Gold)
0S71642750		Glow Plug Turbo RP7 - O.S.SPEED (Gold)
0S79871020	M2.6x7 mm	Cover Plate Retainer Socket Head Screw (10)
0579871055	M2.6x18 mm	Carburettor Retainer Socket Head Screw (10)
0\$79871150	M3x15 mm	Cylinder Head Retainer Socket Head Screw (10)



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