**Using the Proper Fuel and Glow Plug**

Using the proper fuel and glow plug is critical in order to achieve maximum performance and reliability. You must use fuel, glow plugs, and air filters that are specifically designed for your model car, truck, or buggy applications. Never use any type of model airplane fuel. Use of model airplane fuel will damage your engine and immediately void any warranty.

We recommend using Blue Thunder or Blue Thunder Racer Formula blend fuels with 20% nitro, providing the best combination of power and fuel economy. Blue Thunder Fuels are rigorously tested, researched, and formulated to deliver excellent power as well as engine protection.

A glow plug has been included and is ideal for breaking in your new engine. In fact during the break-in procedure, it is not uncommon to go through two or three glow plugs, as microscopic bits of metal (from the cylinder/piston wearing in) bond themselves to the plug element causing glow plug failure. We recommend the Dynamite® MC-59 McCoy Power Plug (DYN2509) as the absolute best glow plug for this engine. Delivering an ideal balance of performance and longevity, the style and glow plug that continues to win races at every level of competition, from local events to World Championships.

All car engines must use a properly oiled air filter to keep dirt out of the engine. Any dirt that enters the carburetor can immediately destroy your engine! We recommend DYN2503 or DYN2504 as excellent choices for quality air cleaners.

**Starting Your Engine For The First Time**

The first start of your engine is the most critical time of the engine’s life, dictating how well it will perform. After installing the engine in your model and inserting the glow plug, turn on your radio system and attach a glow igniter to the glow plug.

When using a recoil starter, never pull the rope out to its full length, as doing so may cause damage and recoil starter failure. Quick, short pulls of the recoil starter are the best technique to use. Never extend the starter rope more than 12 inches.

Should the pull starter be extremely difficult to pull (will not extend out of the assembly), the engine may be flooded (hydro-locked). Excess fuel between the cylinder head and piston will not allow the piston to travel through its full range of compression, effectively “locking up” the engine. Should this occur, immediately remove the glow igniter from the plug. Using a quality glow plug wrench (DYN2510), remove the glow plug and turn the model upside down. Give the recoil starter a few short pulls to clear out the fuel, re-install the glow plug and start again.

We recommend using an electric starter or starter box for the initial starts, even with a pull-start equipped engine.

You may need to “blip” the throttle on the transmitter (applying throttle on/off) while trying to start the engine, as new engines are more difficult to start due to the tight piston/cylinder fit. Never start an engine above 1/4 throttle! Immediate damage to your engine can and will occur.

When the engine starts, the exhaust should emit lots of blue/white smoke, indicating that the engine is excessively rich (a good thing during break-in). During the first tank of fuel, you may wish to set a higher than normal idle speed and/or leave the glow plug igniter attached in order to keep the engine from stalling. Drive your vehicle around while “blipping” the throttle and avoid operating the engine at full throttle for more than 2-3 seconds at a time. Consume the entire first two tanks of fuel in this manner.

After the first two tanks of fuel, begin leaning out the high-speed needle valve 1/8 turn at a time. It generally takes about 5 or 6 tanks of fuel before you’d want to start tuning for “maximum” power. Do not skip this process of breaking in a new or rebuilt engine! Should you choose not to follow these procedures, you risk damaging your engine in the first tank of fuel.

Your patience during these procedures will be rewarded by an engine that performs reliably and to its maximum power potential. First run attempts can be more frustrating than with other (less powerful) sport engines, so take your time—it will be worth the wait!

**Congratulations on your purchase of a Mach 15 engine!** Precision manufactured and assembled, your Mach 15 will provide you with trouble-free performance if you read and follow these instructions.

**Tuning the Low-Speed Needle**

The low-speed needle (also referred to as the idle mixture or idle needle) should be set after you’re satisfied with the high-speed needle setting. After achieving the proper operating temperature, reduce the engine throttle to idle and pinch the fuel line for 3-5 seconds with your fingers close to the carb fuel inlet nipple. If the engine dies immediately, the low-speed needle is set too lean. If the prn’s increase dramatically, the setting is too rich. The ideal setting results in the prn’s increasing just a slight amount after pinching the fuel line.

**Tuning the High-Speed Needle**

To obtain the correct high-speed needle setting, start the engine and drive your vehicle around for a minute or two, applying full throttle for periods of 5 seconds or more. Place a drop of water on the cylinder head. If the water sizzles away (evaporates immediately), the needle setting is too lean. A correct needle setting will result in the water evaporating after 3-5 seconds. If the water does not evaporate, chances are good that the needle setting is too rich. Lean the needle 1/8 of a turn and run the engine again, adjusting the needle setting to get the desired evaporation time.

Check the temperature each time you change the needle mixture. Do not let the engine overheat, as this will damage the engine!
**Idle Stop Adjustment**

The last setting to be made is the idle stop screw. Turning this screw clockwise increases the idle speed; whereas turning the screw counterclockwise will make the engine idle at a slower speed. Ideally, the engine should idle just fast enough to be reliable in acceleration and transition from idle to full speed. Avoid an idle speed that is too fast, as it will cause damage to your clutch.

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**Engine Maintenance**

Periodic maintenance must be performed in order to keep your engine in proper operating condition. After each day of running, it's critical to use high quality after-run oil to protect the internals of the engine and protect them against corrosion. The methanol used in the fuel attracts moisture that can cause corrosion (particularly in the ball bearings). We recommend Blue Thunder™ Final Run (DYN2255) as it's specifically formulated to protect your engine between uses. Follow these steps after running your engine:

1. Empty all fuel from the tank and fuel lines
2. Use Final Run fuel following the instructions on the container
3. Clean and inspect the engine, air cleaner and fuel system

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**Troubleshooting Guide**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause/Solution</th>
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| Engine won't start | • Reset needles to the factory setting  
| | • Incorrect needle settings  
| | • Out of fuel/old, bad or improper fuel  
| | • Clogged fuel line  
| | • Bad or improper glowplug  
| | • Glow igniter not charged  
| | • Engine flooded |

| Engine starts, then dies | • Pressure line blocked or disconnected  
| | • Bad glowplug  
| | • High-speed needle too lean  
| | • Hole or tear in fuel line |

| Engine starts and runs for ½ tank, then quits | • Bad glowplug (idle speed set too low  
| | • Overheated engine (too lean)  
| | • Improper needle settings |

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**Spare Part Listing**

- LO6R515 Cylinder Head Mach 15 $17.95
- LO6R519 Connecting Rod Mach 15 $19.95
- LO6R521 Crankshaft Mach 15 $19.95
- LO6R523 Drive Washer Flywheel Hub Mach 15 $1.95
- LO6R530 Crankshaft Nut Mach 15 $1.95
- LO6R531 Front Bearing Mach 15 $8.95
- LO6R532 Rear Bearing Mach 15 $8.95
- LO6R535 Full Starter Mach 15 $19.95
- LO6R536 PS Backplate Mach 15 $6.95
- LO6R537 PS One-Way Bearing Mach 15 $12.95
- LO6R538 PS Shaft Mach 15 $2.95
- LO6R539 PS Cushion Spring Mach 15 $1.95
- LO6R540 PS Screw Set Mach 15 $2.95
- LO6R541 PS Handle w/Cutter & Extension Mach 15 $3.95
- LO6R542 PS Recoil Spring Mach 15 $4.95
- LO6R543 PS Roper Pulley Mach 15 $2.95
- LO6R545 Crankcase Mach 15 $24.95
- LO6R546 Wrist Pin Mach 15 $3.95
- LO6R547 Wrist Pin Clips 2 Mach 15 $1.95
- LO6R548 Carb Retaining Post w/ Nut Mach 15 $3.95
- LO6R549 Carb Body Mach 15 $12.95
- LO6R552 Throttle Barrel Mach 15 $5.95
- LO6R553 Throttle Barrel Boot Mach 15 $2.95
- LO6R554 Throttle Arm w/Nut Mach 15 $2.95
- LO6R555 High Speed Needle Valve Mach 15 $4.95
- LO6R556 High Speed Needle Holder Mach 15 $4.95
- LO6R557 High Speed Assembly Washers Mach 15 $2.95
- LO6R558 Fuel Inlet Nipple Mach 15 $2.95
- LO6R559 Low Speed Needle Valve Mach 15 $4.95
- LO6R560 Idle Screw Wrenching Mach 15 $2.95
- LO6R563 Combustion Head Buttons Mach 15 $4.95
- LO6R564 Rotary Carburetor Mach 15 $24.95
- LO6R565 O-Ring Set Complete Mach 15 $2.95
- LO6R566 Piston Sleeves Mach 15 $29.95
- LO6R577 Head Shim .01mm Mach 15 $1.95
- LO6R578 Head Shim .02mm Mach 15 $1.95

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**Warranty**

Mach 15 engines are guaranteed against original defects in materials and workmanship for a period of 90 days from date of purchase. Mach 15 engines are of excellent quality and designed to provide many hours of racing enjoyment. It is important for proper, these engines are extremely durable; however, normal “common sense” wear must be given to your engine in order to maximize its performance and service life. The following conditions/problems cannot be covered under warranty:

- Recoil starter  
- Damage due to lack of maintenance  
- Rusted bearings  
- Crash-related damage (over-revving, runaways, free-wheeling, etc.)  
- Damage due to use of improper fuel or glow plugs  
- Damage due to lean runs (seized connecting rods, pistons, etc.)  
- Damage caused by dirt or foreign objects being ingested into the engine  
- Damage from improper disassembly or reassembly  
- Modification of any kind  
- Normal engine wear

Should you need to send your engine in for warranty or non-warranty repairs, please follow these steps:

1) Ship your engine (in its original box) packed inside a sturdy box, freight prepaid to: Horizon Service Center ATTN: MACH 15 Service 4105 Fieldstone Rd. Champaign, IL 61822

2) Include a note containing a brief summary of the problems you are experiencing with your MACH.15 engine. Please tell us:

- Nitro content and brand of fuel used in the engine  
- Type of glow plug used  
- Type of air cleaner used  
- Approximate running time on the engine prior to difficulties developing  

3) Warranty Repair  

If you believe that the problem(s) with your engine covered under warranty, you must include your original dated sales receipt to verify proof of purchase date. Providing the conditions of warranty have been met, your engine will be repaired without charge.

4) Non-Warranty Service  

Should your repair costs exceed $50.00, you'll be provided with an estimate advising you of your options. Any charges for return shipping of non-warranty repairs will be billed to you.

5) Payment Method  

Please advise the Horizon Service Center of the method of payment you prefer to use. The Service Center accepts Visa or Master Card. When using credit cards, please include your card number, expiration date and the name as it appears on the card.