Instruction Manual



MOGUL 2-6-0 Live Steam







Prototype Information

Thank you for choosing ACCUCRAFT TRAINS for your large scale modeling. Your selection is an accurate scale model of the MOGUL 2-6-0's locomotive, handcrafted in brass and is a precision piece of equipment. As with all fine equipment, your locomotive must be properly maintained and cared for.

The Mogul was a small sized, inside frame locomotive that worked all over North and South America. These engines were built in the 1870's and 1880's. These Mogul's shared many common parts with the 4-4-0's of the same period. The small drivers and wheel arrangement gave these engines greater pulling power than the 4-4-0's. They were mainly built to pull short freight trains of the day. Our prototype of our model can be seen at the California State Railroad Museum in Sacramento, California. It is located on the second floor of the main building.

Every version of the "MOGUL 2-6-0" is built to exact standards from meticulously researched plans and prototype measurements. All models are entirely constructed with brass and stainless steel. Each "MOGUL 2-6-0" is meticulously detailed and lettered to a museum-quality finish.

Operating a live-steam locomotive is much different from running an electrically powered engine. It is a more hands-on, interactive experience. The locomotive must be periodically fueled, oiled, and watered. As supplied, the MOGUL 2-6-0 is manually controlled, which means that you must actually drive the locomotive using the controls in the cab, just as you would a full-size engine.

The performance of the engine is also unlike electric locomotives. The MOGUL 2-6-0 should pull up to a dozen standard-size freight cars on good, level track. Grades and sharp curves will diminish its capability. A good engineer will learn the engine's characteristics and idiosyncrasies over time, to get the best performance and longest duration from it.



Safety

For your safety, there are certain rules that should be observed, as follows:

1. The safety valve is under the steam dome (the dome nearest the cab). It has been set at the factory to release at 60 pounds per square inch of pressure. Never tamper with the safety valve.

2. The firing system has been designed to use butane gas only. Never use any other gas (including propane or butane/propane mix), as the storage pressures can reach unsafe levels.

3. Always refuel the engine away from other working live-steam locomotives. The fuel filling system allows a small amount of the gas to bleed off as the fuel tank is being filled. A passing engine can ignite this bleed-off gas, causing a potentially hazardous situation.

4. When lighting up, light your match first, then turn on the gas.

5. A steam engine gets hot. Be careful. The following parts are packaged separately

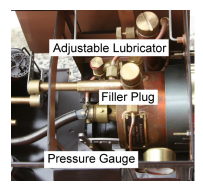
- M3 hex head screws
- 3 mm hex head screw driver
- 5 ml syringe steam oil
- 50 ml syringe water

Preparing the engine

A steam-locomotive engineer goes through a lighting-up ritual every time the engine is to be run. It is good to follow the same routine each time so that nothing is overlooked.

1. Oil all external moving parts, including wheel bearings, of the engine and tender with a high grade, lightweight machine oil like 3-in-1.

2. Place the engine and tender on the track and couple them together. The drawbar between the units has two holes. For tighter curves, use the outer hole. For wide-radius curves, the engine and tender can be coupled more closely together, using the inner hole. Insert the gas jet (at the end of the hose coming from the tender) into the back of the burner. Make sure it seats snugly.





3. The lubricator is in the cab. This lubricator ensures the cylinders and valves are properly lubricated inside. As the steam passes through it, a small amount will condense into water. This water will sink to the bottom of the lubricator, forcing a similar quantity of oil into the steam line and thus to the cylinders. Remove the lubricator's cap and draw out any water from the previous run with a syringe. Fill the lubricator to the top with proper steam cylinder oil.

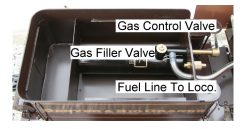
The lubricator can also be blown down when steam pressure is up by opening the bottom drain valve with the throttle open a bit. This new style lubricator now has an adjustment to control the amount of oil going the cylinders. When new and first running the engine open the adjustment valve 2 full turns. After the engine break in, and if you notice large amounts of steam oil running all over the engine at the end of a run. You can decrease the amount of oil down to one full turn open! Always be sure this adjustment is open when running as no lubrication to the cylinders will cause excessive wear and void the warranty.

4. Unscrew the filler plug and fill the boiler to the top with water then pull out 40 ml with large syringe. Use only distilled water in your engine's boiler. Tap water contains minerals that will leach out and ultimately affect the per-



formance of the engine.

5. Finally, add fuel. Your Mogul 2-6-0 burns butane gas. The gas tank is located in the tender beneath the dummy coal load. Remove the coal load with the ring provided. Butane gas can be purchased at the grocery store or at a tobacconist's as cigarette-lighter refills. These come with a nipple suitable for the filler valve on the Mogul 2-6-0's gas tank. (Butane can also be purchased in larger containers at camping-supply stores, but these cans will require a special adapter for filling the engine's tank.) Simply press the nozzle of the butane canister hard onto the filler valve atop the tank, making sure that the control valve is closed. You will hear the gas transferring and will see a little gas bleeding out of the valve. When the tank is full, the gas will begin to splutter and much more gas will escape the valve. When the gas tank is full you are ready to fire up the engine. Add 1" to 2" of water to the tender truck. This will keep the tank warm and the gas pressure up!

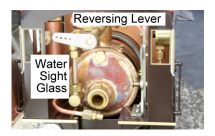


Firing up

Make sure the throttle is closed. The engine's burner resides at the back of the flue inside the boiler. Open the hinged smokebox door at the front of the engine and you'll be able to see the flue. To light up, strike a match and hold it at the open smokebox door while simultaneously opening the gas valve in the tender very slowly until the gas ignites. You should hear the gas coming into the burner. Opening the valve too wide or too fast may blow out the flame or cause the fire to burn in the smokebox.

The fire should flash back into the back of the flue with a quiet "pop". If it wants to burn in the smokebox or in the forward part of the flue, slowly close the gas valve until it flashes back to the burner. Don't let the fire burn in the smokebox - your engine will not run as it should and may be damaged. The fire should burn under the burner in a crescent-shaped flame, which should be clearly visible through the smokebox door. The flame should be bright blue and should burn steadily. If it sputters or looks yellow or green, adjust the gas valve accordingly. The object is to run the burner at the lowest setting possible to operate the engine, thereby increasing the efficiency of the engine and the duration of the run. You'll get the hang of this with practice.





After another four or five minutes, pressure on the pressure gauge should read about 20psi (pounds per square inch) or so. The safety valve is set at 60psi. When the pressure on the gauge reaches 40psi, the engine can be run.

Running

Open the cab roof for access to the controls. Move the reversing lever at the right side of the cab to the forward position. With the engine on the track, and without a train, open the throttle. Because the cylinders are cold, the hot steam entering them will condense into water and be exhausted through the stack. The engine may need to be pushed a little to overcome the steam condensing into water in the cold cylinders. After a few moments, it should take off on its own, moving away smoothly.

Once the engine is running smoothly, a train can be coupled on and the run can proceed. Since all of the locomotive's functions are controlled from the cab, it can be driven like a full-size engine, meaning that you'll have to stay with the engine through the run if you want to change its speed or direction. If you have a suitable track, the engine can be left to run on its own at a steady speed. Keep your eye on the water glass. When the water level approaches the bottom of the glass, shut the engine down and repeat the firing up process.

Shutting down

To shut the engine down, simply close the gas valve and allow the engine to run off any residual steam. At the end of the run, open the blowdown valve and leave it open. This will relieve the boiler of what little pressure remains and prevent a vacuum from forming inside the boiler that could draw lubricating oil into the boiler if the throttle valve is not fully closed.

After a day's operation in the garden you'll probably find that your engine has a coating of oil all over it. This is steam-cylinder oil that has been exhausted from the stack. A simple wipe down with a dry cloth is all that's necessary to restore the engine to pristine condition. This is best done while the engine is still hot. Wipe any grit and excess oil from the wheels and running gear. The boiler can be drained of water, or not, as you will. Leaving water in the boiler will not harm it. The lubricator can also be drained and refilled with steam oil in preparation for the next run.

Cold-Weather Running

The weather can dramatically affect the performance of your locomotive. Cold and wind can decrease efficiency to a disappointing level. Butane gas becomes liquid at 32°F and will not work. As it approaches 32°, its pressure (and effectiveness) diminishes.

The compartment in the tender in which the gas tank resides can be filled with warm water in cooler weather. This will warm the gas in the tank and keep its pressure up, which will cause the engine to operate in a much more lively manner, much as it does in warm weather. If the water in the tank cools, just replace it with warmer water. Empty the tender at the end of the day's run. Note: the temperature of the fuel-supply-can must always be higher than that of the engine's gas tank. If you have warmed the engine's gas tank and the supply can is cooler, gas will not transfer. Never put boiling hot water in the tender around the fuel tank



Notes on Radio Control

Although the Mogul 2-6-0 was designed as a manually controlled locomotive, there is no reason why radio control (R/C) cannot be fitted, with some ingenuity. A two channel radio is all that's necessary, one for the throttle and one for the reversing lever. The gas valve should always be controlled manually. The reversing lever will have to be modified so that it does not lock in position, but it must still have stops at either end of its throw for proper positioning of the reversing valve.

The tender on your new Mogul now comes with more features then the earlier run Mogul had!

The tank is designed with a dry area in the back of the tank to install a receiver and a tube to run your control wires to the servos in the cab if you decide to RC the engine!

Technical Specifications

Wheel	
Arrangement:	2-6-0 Consolidation
Scale/Gauge:	1:20.3,45 mm

Length:	36.5 in. (673 mm)
Width:	4.5 in. (114 mm)
Height:	7 in. (118 mm)
Minimum Radius:	48 ins. 1.2 M
Boiler: Boiler Capacity:	Center flue type 350 ml

Working Pressure	: 40-60 psi
Fuel/Capacity	Butane/80 ml
Lubricator:	Adjustable Type
Valve Gear:	Simple Stephenson

*Be sure to leave at least 3" clearance (measured from the inner rail) to allow for overhang.

Caution!

This model is an accurate replica of the original locomotive. It has sharp and moving parts. The locomotive drive rods are stainless steel with sharp edges. AT ANY TIME, OPERA-TORS MUST NOT COME IN CON-TACT WITH THE MODEL WHILE IT IS POWERED. UNDER NO CIR-CUMSTANCES SHALL ACCUCRAFT TRAINS BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING IN REGARD TO ANY ACCUCRAFT PRODUCT.



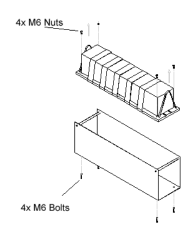
Accucraft Trains locomotives are fine scale brass models with small parts. To provide maximum protection from shipping damage, we carefully pack the models in metal cases. We ship via UPS with insurance coverage to its full value. Please contact UPS if package is damaged.

Each locomotive is packed under UPS guideline for shipping. We don not warrant any damage resulted from re-packaging by any party other than Accucraft Trains.

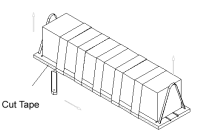
Please read following directions before unpacking your locomotive.

1. Lift the metal case from the cardboard box.

2. The locomotive is firmly taped to a 1/2" wood board which is then fastened to the metal case with 4 M6 bolts. Bolts must be removed before lifting the locomotive with wood board from the metal case.



3. Place taped locomotive on a flat surface. Carefully cut the tape along the wood board side surface. Be sure to cut both sides of the wood board. Slowly lift the tape from the locomotive. Be very careful with small parts. Tape cannot be re-used to re-pack the model. Use new packing tape if necessary.





PARTS & SERVICES:



NOTES:





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