## **Instruction Manual**



SOUTHERN PACIFIC 2-10-2 F4/F5 ELECTRIC



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## Instruction Manual SP 2-10-2 F4/F5



#### **Prototype Information**

The Southern Pacific 2-10-2's were general purpose locomotives and were used system wide. The stand out news story about this class of SP loco was that in 1922 twenty 2-10-2's were shipped from Baldwin in one train across the country and that train was called the Prosperity Special.

The F-4 and F-5 class had 63 inch drivers, 29"x32" cylinders, weighted 397,900 lbs. and had a boiler pressure of 200 lbs.

F-4 #3680 is modeled by Accucraft as it appeared in 1953 after a shopping and had a 16,000 gal semi Vanderbilt tender added.

F-5 #3765 is modeled as it looked in 1955 with a clam shell stack and semi Vander built tender. The #3765 was one of the last 2-10-2's to be shopped.

Both these engines represent the Zenith of the 2-10-2 class on the Southern Pacific. The 2-10-2's were very popular on the SP and could go places that the bigger Cab Forwards could not. Many of the 2-10-2's were based on the SP's Shasta Division and were used as the main power on the original main line to Oregon from California over the Siskiyou mountains.

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## NOTES:



NOTES:



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# General information about Southern Pacific 2-10-2:

This accurately detailed model is constructed of brass and stainless steel. Pittman gear head motors power all 10 drivers. The museum quality finish and lettering represents this locomotive as it would have looked in the mid 1950's.

Your Accucraft 2-10-2 has a new style power distribution board in the tender.

To gain access to the inside of the tender all the 1.6 hex bolts will need to be removed around the outside of the semi Vanderbilt tank and also the rear handrail 1.6 bolts, and carefully disconnect the front handrails down low on the ladder.

Track power is routed through this board to the motors. An aftermarket sound system also gets its power from this board. Please refer to the wiring Diagram at the rear of this manual.

The lights on this locomotive are LEDs rated at 6 volts.

Your locomotive and tender are electrically connected via 12-prong plug at the rear of the locomotive, under the rear deck.

The plug takes the place of the usual "wireless drawbar" that has tradition-

ally been found on metal locomotive models. The drawbar on this model is just what its name implies; a drawbar only. Power is routed from front to back and vice versa via the 12-prong plug.

Both locomotive and tender units have carbon brush pickups on both rails, to ensure reliable operation when using track power.

Disassembly on this large and complex model is not recommended. However, if absolutely necessary, the 1.6mm hex bolts and nuts can be turned with a nut driver sized for U.S. 00-90

Your 2-10-2 is designed to run on a 10ft, minimum radius curve track.

Please take care in lifting this large and heavy model. It is recommended that the locomotive be picked up by grasping it under the frame on both ends.



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#### Model Features:

#### **Technical Specifications:**

This limited production model has been handcrafted for Accucraft Trains by BMMC, which is one of the most respected makers of large scale brass W models. This museum quality model features:

- Full cab interior details, with ٠ operating cab windows.
- Detailed boiler with fittings, domes, pipes and handrails
- Operating steel drive rods, valve gear and cross heads
- Prototypical livery and letter ing
- Steel helical gears in a diecast transfer box
- Pittman motor

Total Weight:	18 lbs
Length:	23 in.
Width:	4.5 in.
Height:	6.5 in.

Scale/Gauge: 1:32, 45mm Gauge

Tender Information: 1E in

Power:

Length:	15 in.
Width:	4.25 in
Height:	6 in.

Recommend Radius: 3M, 10ft.\*

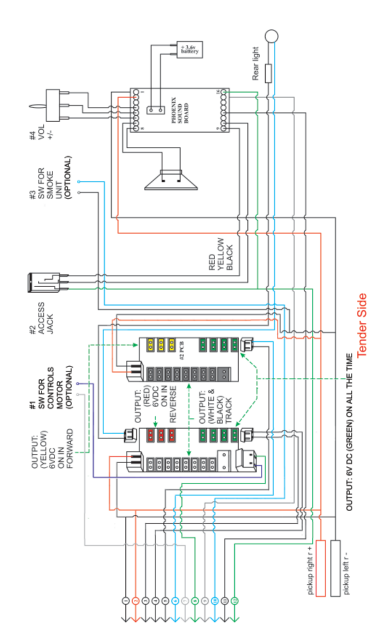
Pittman GM94

Peak rated output torque 187 oz-in Output shaft stall torque 911 ox-in

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

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## **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.

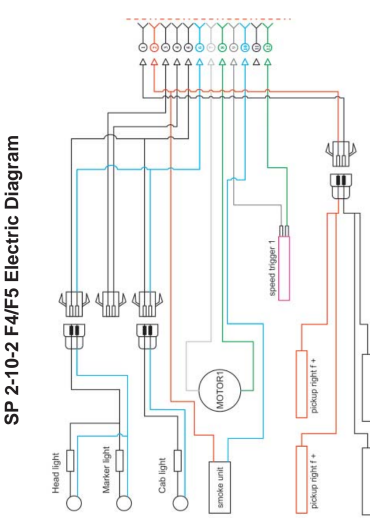
OPERATORS MUST NOT COME IN CONTACT WITH A MODEL THAT IS BEING POWERED AT ANY TIME. UNDER NO CIRCUMSTANCES SHALL ACCUCRAFT TRAINS BE RESPONSIBLE FOR ANY INCIDENTAL OR CON-SEQUENTIAL DAMAGES ARISING IN REGARD TO ANY ACCUCRAFT PRODUCT.



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#### Lubrication:

Please lubricate your Accucraft Model before attempting to operate.

With a bit of care, your Accucraft Model should give you many years of pleasure and reliable service. Lubrication is of prime importance on a model of this type with so many moving parts. Always use quality lubricants. This should not be a problem, for there are many modern lubricants available in hobby and sport shops. Light oil such as Labelle #108 or Hoppe's Gun Oil will do a good job on lubricating most of the moving parts. For pistons and slides, a heavier lubricant such as Labelle #102 would suffice. For gears use gear grease such as Permatex Super Lube or another hobby gear lubricant.

To access the many moving parts of this model: Using a soft towel or foam sheet, the model should be carefully placed on its side. A drop of light oil on every moving part is necessary; there are many moving parts on this locomotive. Be sure to lubricate all the crank pins, crosshead slides, piston rods, etc. that is visible to you. Make sure you lubricate the locomotive and tender axle's journals as well.

Do not over lubricate, since excess oil only picks up unwanted dirt. Be careful to keep lubrication off the painted surfaces to avoid having shiny areas. Use a type of oil that is a bit heavier to lubricate the axle bushings and pivot points of the lead and trailing trucks.

The main gear box is lubricated in the factory, and will not require any attention when you first run your model. However, in time; you should make sure that the gears are well lubricated with some technical gear grease. The gear box cover is held on with screws, and removing it will allow you to access all the gears and busings that need lubrication. Take note of how the cover comes off and replace it exactly the way it was when you started. Lubrication of the locomotive should be done every 25 hours of operation.

After following the recommended lubrication procedures, your Accucraft 2-10-2 is ready to provide many years of reliable operation.

We recommend that you use a D.C. power supply with a capacity of 2.5 amps or larger and 24 volts output. Always pick your model up by grasping it under the frame on both ends. It is a very heavy model so make sure you grasp it firmly.

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#### **Electrical Pickup**

Your Accucraft model is powered by the DC voltage off the track through the engine and the tender. All drivers are insulated on the both side of the locomotive, and the electricity is picked up with 12 pickup wheels.

Be sure to clean electrical pickup units before each operation. Replacement electrical pickup units can be ordered from Accucraft Trains.

#### Lighting

This model features directional lighting.

#### Sound Installation (if not factory installed)

Several manufacturers have sound systems that are acceptable for your new 2-10-2 locomotive. Sound system power connectors are available for the power distruibution board in the tender, and a generous speaker hole will be found in the tender. Please contact sound system manufacturers for installation directions.

#### **General Maintenance:**

Clean the exterior surfaces of your locomotive with a clean, soft and lint free cloth. To remove stubborn soil

or greasy spots from the painted durfaces use alcohol on a soft, lint free cloth.

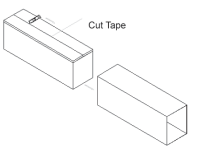
Accucraft Trains locomotives are fine scale brass models with small parts. To provide maximum protection from shipping damage, we carefully pack the models in metal cases, We ship via UPS with insruance coverage to its full valve. Please contact UPS if package is damaged.

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

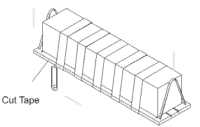
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#### Please read following directions before unpacking your locomotive.

1. Remove foam around the locomotive. Slide the inner box cover to the side, and open the inside cardboard box with a cutting knife.



4. 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.



2. Lift the metal case from the cardboard box.

3. The locomotive is firmly taped to a  $\frac{1}{2}$ " 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.

