MODEL TROLLEY LAYOUT
MODULE STANDARDS

Revision 04.96

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EAST PENN TRACTION CLUB
MODEL TROLLEY LAYOUT MODULE STANDARDS

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Foreword

The East Penn Traction Club has been a pioneer in the modular concept, pre-dating some of the more well known modular efforts existing today. Our approach capitalizes on the unique requirements for model trolley operation and scenery and is based on a truly modular approach (as opposed to a sectional layout approach). This approach differs significantly in several key areas from other standards, specifically:

• Modules are symmetrical end-to-end, thus allowing for more flexibility in layout design and the assembly of layouts which more closely resemble prototype "routes" (as opposed to large oval shaped layouts.)
• Modules may be of any size or shape (i.e. they are not limited to multiples of 2’ since the goal is not to form large circular layouts).
• The interface avoids the use of a "drop-in" piece of track to bridge the gap between modules, thus allowing for paved street construction and for the use of varying size rail.
• The electrical standards provide for the operation of a large number of cars on very close headway (again, similar to prototype practice).

At present, we believe the East Penn standards are in use on more trolley modules than any other standard. While most are concentrated in the northeastern United States, many can also be found in the mid-west and other parts of the country.

Gary M. Reighn - East Penn ‘O’ Scale Module Coordinator

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MODEL TROLLEY LAYOUT MODULE STANDARDS

Introduction to a Standard Since 1969
Revision 04.96

In September 1969, Everitt F. Wood (former Chairman of the National Model Railroad Association’s Traction Committee) published HO scale and O scale designs for model trolley layout modules in Traction and Models magazine. His purpose was to set forth bare minimum requirements for two track sections. Modelers could individually build and then collectively assemble these modules in any arrangement at modelers’ meets or public shows.

The Magee Transportation Museum Trolley Meet in Bloomsburg, Pa. in May, 1970, featured the first layout of modules built to Wood’s design. These O scale sections had track ranging from handlaid scale rail up to Gargraves® tinplate track, yet they all worked together. Modular layouts have been a focal point at trolley meets ever since. Since the introduction of modules, layouts larger than home layouts and with a different track plan at every event have replaced compromised portable layouts that were small by necessity.

Modules can be any size, but a 48 inch length has been typical. Simple leg assemblies slip between adjoining modules, and long bolts passing through oversize holes hold everything together. With this design, modules with varying construction accuracy and rail stock of different sizes can be joined. Simply butting the rails together, without transition track sections or rail joiners, has proven to be operationally reliable. It also facilitates modeling paved street trackage. Track and overhead trolley wire construction follows applicable NMRA standards and recommendations, as well as common model trolley standards published by the former Wagner Car Company.

Not many years later, Wood’s minimalist standards were revised by the East Penn Traction Club, under the guidance of John T. Derr, on the basis of operating experience (Traction & Models, September 1974). The revisions were limited in scope, and in most cases existing modules built to the original standards could be upgraded. The changes included lengthening the legs from 32 inches to 36 inches. The HO track spacing was changed from 1.8 inches to an even 2 inches. The original two jumper wires, screwed to terminal blocks to carry rail and overhead wire power between modules, were replaced by 6 wire cables with connectors for faster set-up, easier control of close-headway operations, and easier fault isolation. Each track’s rail and overhead wire is now electrically insulated from the other track on the module and from adjoining modules.

Today the East Penn module standards are in their third decade of use by trolley modelers from New England to Florida and at least as far west as Minnesota. Using end loop, turnback loop, yard, curve and junction modules built by creative modelers, complex layouts have been assembled and operated that offer running distances scale miles long and a choice of routes. Over a dozen cars can be kept moving simultaneously. Every convention layout’s design depends on who brings modules, and each is unique in shape, arrangement and content. Many home layouts now have modules grafted to them, or are built of modules entirely.

The module standards of the East Penn Traction Club continue to offer trolley modelers enjoyable and diverse possibilities for design, construction, scenery and operation, without imposing a burden of extraneous restrictions and requirements.

Richard D. Kerr - Chairman, East Penn Module Standards Committee
EAST PENN TRACTION CLUB
MODEL TROLLEY LAYOUT MODULES

Standards & Recommendations


Legs: Drawing EPT-1 shows the standards for module leg design. A leg should be built and provided for each module. The standard material used to construct the legs is 3/4” plywood. Legs made of plywood are heavier, helping to stabilize the modules, and are uniform in appearance, especially if painted a uniform color. The thickness of the legs is a critical dimension, affecting the fit of joined modules and the size of the rail gaps between them. Legs can also be made using dimensional lumber which is exactly 3/4” thick, but care must be used, as an over thickness can cause wide gaps in the rail ends. Newer plywood should be checked to ensure it measures exactly 3/4” in width. Note that 3/4” x 3/4” aluminum angle can also be used to make very light weight legs.

Framework: Drawings EPT-2 and EPT-3 show the basic framework and track standards for O scale; for HO scale see drawings EPT-4 and EPT-5. All wood for framing is suggested to be Commercial #1 grade pine, either 1” x 3” or 1” x 4” according to the type of module under construction. Other lumber can be substituted as long as it is straight grained and free from loose knots. Frames constructed of 3/8” plywood or 2” extruded foam insulation board (blue or pink type), properly braced and reinforced, have also been used to reduce weight. The method and type of roadbed construction is optional. Pine, plywood, Homosote®, and combinations thereof have been used, depending on the finished rail appearance desired. The distance between the end bolt holes and the top of rail is critical. So is the 3/8” end framing recess for the leg, and the distance between the bolt holes and the vertical centerline. Hex head bolts (1/4”-20, 5” long) with a flat washer at each end and a wingnut are used to bolt modules together, with the leg unit sandwiched between the modules. The hex head is very useful when more than hand tightening is needed. The oversize bolt holes allow some final track alignment before tightening the bolts firmly.

Trackwork: The weight and type of rail is optional, although Code 125 rail (0.125” high) and Code 100 are most common in O scale, and Code 70 or commercial girder rail (Richard Orr) in HO. Since the location of the bolt holes is measured from the top of rail, modules with differing rail sizes can be mated together. The minimum radius of track curves, a prototypical 50 feet, is defined as 12 1/2” in O scale and 7” in HO scale, to center of track. Wider radius curves are preferred. The maximum grade is 10 percent. The first 2” of track from any module interface end must be flat and straight. Track gauge and spacing to centerline obviously are critical dimensions. Rails should end flush with the module interface, avoiding contact or excessive gaps with the adjoining module’s rail.

Overhead: Poles to support the overhead trolley wire are placed 4” to 8” from each module interface end in O scale, and 2” to 3 1/2” in HO scale. For portability, a short, expendable piece of overhead wire is used to bridge the gap between modules. To properly insulate the modules, the overhead wire must also have an insulator on the “outbound” sections of overhead. The traditional mechanism for achieving these requirements is the use of small plates in which four #60 holes have been drilled (see drawing EPT-8) and which are attached to the end of the overhead wire at the module boundaries. The two holes spaced 1/16” or less apart are for the overhead wires, and the other two are for the span wires. These plates are brass on each incoming track end, and 1/32” or 3/64” thick fiberglass (to serve as an insulator) on each outgoing track end. The overhead wires for the two basic tracks on the module must be insulated from each other. Again, fiberglass pieces can be used in the span wires to insulate the two track wires, and in the overhead wire itself, as needed, to divide it into local control block sections.
**Wiring:** Six buss wires, 18 Ga. AWG size minimum, run between terminal blocks under each end of the module, where cable sockets mounted under each end are also connected. There is one wire to conduct each track’s rail current, one for each track’s overhead wire current, and the remaining two wires are used for remote block control of the tracks on a distant module. A module’s internal rail and overhead wire connections are made to the appropriate buss wires; overhead wire or rail must not be the sole conductor through a module. Drawing EPT-6 shows the typical wiring for a simple module.

The standards provide for each track to be electrically insulated from the other, thereby making it feasible to use a separate controller for each track. The East Penn Traction Club has never found it necessary to do so, but the capabilities for dual control are accommodated in the standard.

**Connectors:** Electrical connections between modules are made by six-pin plugs and sockets, employed to make set-up easier. The plug is Cinch-Jones® P-306 CCT and the socket is S-306 AB, or their interchangeable equivalents made by other firms. A socket is mounted under each interface end of a module.

The wiring of the connectors is simple. If the socket is held inverted as it would be when mounted underneath, the six wiring prongs are now upward and in line with the module length. The three prongs on each side are used for the track on that side. It is important to note the uneven spacing of the prongs. Always mount the socket so that pins 1 and 2, the ones spaced farther apart, are toward the end of the module. Wire the rails (ground) to pins 3 and 4, the center pins. The overhead wires connect to pins 5 and 6. The use of pins 1 and 2 is discussed below.

**Cables:** The cabling system makes it possible to control the power fed to each track of two remote modules at each interface, allowing for close-headway operations. A short cable, approximately 18” long, with a plug at each end, passes through the leg and connects the modules. Drawing EPT-7 shows a basic cable, the special 2 and 4 wire cables, and a universal cable that serves any of the cabling needs discussed here. Drawing EPT-8 shows part of a typical layout set-up. A module with a control panel should provide four extra toggle switches for each interface end. Two of these switches feed overhead wire power to socket pins 5 and 6 at that interface, controlling each track of the adjoining module (“Near Block”). The other two switches feed overhead wire power to socket pins 1 and 2, used to remotely control each track of a second module (“Far Block”). This second module is connected by a special four-wire cable, which carries the rail ground wires between pins 3 and 4, but cross-wires pins 1 and 2 on the supply end plug to pins 6 and 5 on the other plug. Lastly, at the dividing point between sections controlled by different operators, a two-wire cable connects just the rail ground pins 3 and 4. (See Appendix A and drawing EPT-A for details on how to add control capabilities to an existing or non-control module.)

**General:** Painting the modules is optional, but recommended for appearance. East Penn has adopted a medium tan for the module framework and a dark brown for the legs. The permanently joined ends of pieces which comprise a large module need not meet the interface requirements. A module must supply its own power for track switches, signals, lights, or other accessories. Each module should be accompanied by a leg, a cable, bolt sets and a multi-outlet extension cord.


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For the latest information, visit the East Penn Traction Club web site at:  
http://www.eastpenn.org
Note: Use care in locating holes. They must be accurate!

Optional Cutout to Reduce Weight

Alternate "Light Weight" Leg Construction

12" HO Gauge
16" O Gauge

Standard Leg Construction

1" x 4" Pine

Top View of Leg

1" x 3" Pine

Aluminum Angle Stock

EPT-1
LEG - MODULAR UNIT
Note: This interface is very important. Use care that rail & roadbed are exactly in line as shown!

Top of Finished Rail

End of Rail & Roadbed

1½" Max.

3/8" Hold

2¾"

1¼"

Bolts

Glue Mating Surfaces

6" Min.

Plywood Leg (Ref.)

Glue Mating Surfaces

¾"

Plywood Leg (Ref.)

Flat Table Top 1" x 4" Construction

"Contoured" Roadbed 1" x 3" Construction

Glue & Screw All Corners @ 90°

Additional Cross Supports as Needed

16" Minimum (Width can vary to suit requirements)

Bolt Holes

Optional Corner Construction

47¼"

Or Length to Suit Requirements and/or Transportation

EPT-2

"O" Gauge Framing - Standard Module
EPT-3
"O" Gauge Standard Module Interface
Note: This interface is very important. Use care that rail & roadbed are exactly in line as shown!

Top of Finished Rail

End of Rail & Roadbed

1" Max.

2¼"

1¼"

3/8" Hold

Bolts

Glue Mating Surfaces

Plywood Leg (Ref.)

Glue Mating Surfaces

Plywood Leg (Ref.)

Flat Table Top 1" x 4" Construction

"Contoured" Roadbed 1" x 3" Construction

Glue & Screw All Corners @ 90°

Additional Cross Supports as Needed

12" Minimum (Width can vary to suit requirements)

Optional Corner Construction

47¼"

Or Length to Suit Requirements and/or Transportation

EPT-4

"HO" Gauge Framing - Standard Module
**Flat Table Top**

- 3/8" Dia. Holes
- 4" - 4" - 4"
- 1" x 4" Framing

**Contoured Roadbed**

- 3/8" Dia. Holes
- 4" - 4" - 4"
- 1" x 3" Framing
- 12" - 6" (Minimum)

**EPT-5**

"HO" Gauge Standard Module Interface
Typical Module Wiring
(Bottom View)

Pins 5 & 6 - Overhead Wire
Pins 3 & 4 - Rails
Pins 1 & 2 - Block Control

NOTE: All Wire Should Be 18Ga. AWG Min.
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Basic 6 Wire Cable

4 Wire Cable
(Far Block Control Cable)

2 Wire
(Rail Ground Cable)

Universal Cable
(Can Function as a 2, 4, or 6 Wire Cable)

Pins 5 & 6 - Overhead Wire
Pins 3 & 4 - Rails
Pins 1 & 2 - Block Control

EPT-7
Cable Standards
Module Set-up & Cabling

Division Point
Far Block
Near Block
Control Module
Near Block
Far Block

2 Wire Ground Cable
4 Wire Cable ("S" Towards Control Module)
6 Wire Basic Cable

Control Panel
4 Wire Cable ("S" Towards Control Module)
2 Wire Ground Cable

Trolley Wire Fittings:
Brass
Fiberglass (Insulated)
1/16" Max. (#60 Drill Holes)

Control Panel Wiring

Far
Near
To Overhead Wire Sections
Near
Far

Terminal Strip
Single Pole Switches

Overhead Wires
Controller Hook-Up

Female Socket

EPT-8
Layout Wiring & Setup
Appendix A
Use a “Black Box” to Add Module Block Control

The ideal modular traction layout has block control of every track segment, so that any car can be stopped individually. The “near” and “far” block wiring in our module standards offers greatly improved layout operations. When followed fully, this scheme enables more cars to run at one time, and lets them run more smoothly and on closer headways. Each loop, turn back, or other module designed as a control point should be built with four toggle switches for every track interface. These switches remotely control tracks on other modules extending off that interface.

Here is a way to add these block controls to any module. It can be used where a control panel was mistakenly built without the extra toggle switches; when more interface tracks are added to an existing module; or to turn any ordinary module into a control point. It was named the “Black Box”, since that’s precisely what it looks like.

The Black Box is a special module cable. To build one, get a box to mount four toggle switches (such as the smallest black “project box” available at RadioShack\textsuperscript{®}), plus four single pole, single throw (SPST) toggle switches, two standard male 6-prong connectors, and some 18-gauge or larger wire. Set the cover plate for the box aside. Use the box upside-down, leaving the bottom open so the box can easily be C-clamped to any module side frame. Drill two holes in one end for the wires.

One cable end will supply power to the Black Box. Run rail power wires from pins 3 & 4 on one male connector to pins 4 & 3 on the other male connector, passing the wires in and back out of the box. I made my wires about two feet long from box to connector. Now run wires from pins 5 & 6 on the supply-end connector to the toggle switches. Each wire connects from the pin on one side to the “near” and “far” toggle switches controlling the track on that side. Remember that the connectors will be used with the prongs facing upward!

The other, “controlled” cable end needs wires run from the “near” block toggle switches to connector pins 6 & 5. Similarly, wires from the two “far” block toggle switches go to connector pins 2 & 1. Label the toggle switches “Near” and “Far” and the project is done.

![Diagram of Black Box Connection](image)

To use the Black Box, plug the supply-side connector (it has four wires) into the socket on the module you will be controlling from. Plug the other connector (with six wires) into the adjoining “controlled” module. Finally, clamp the Black Box to the module edge with a small C-clamp.

Now a control panel can be installed anywhere in seconds! To make an ordinary module into a control point, hook a power pack to the module’s internal rail and overhead feed wires, and install a Black Box cable for each interface leading from the module.