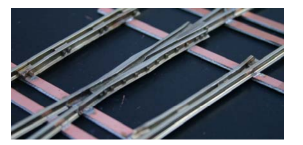
"Ready to Lay on your Right of Way™"

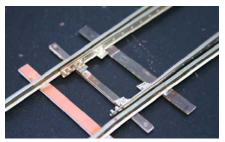
Updated: 3/1/2020

OscaleTurnoutsTM, Inc., a Michigan Corporation, was formed in 2012 to offer the O-scale 2-rail community ($\frac{1}{4}$ scale and P48), an engineered, high quality and prototypical looking turnout that will outperform any ready to run store bought turnout at an affordable price.

Features:

- Designed to the NMRA S-3.2 (Feb. 2010) Standard, A.R.E.A. Manual for Railway Engineering and 1921 Maintenance of Way Standards.
- Constructed using our own designed, precision milled fabrication jigs.
- Rail and Trackwork Supplies[™] (www.ratsna.com) cast frog, guard rails and points for a prototypical appearance.





- 11-PC ties resistance soldered to the rail to insure precise track gauge.
- Solid (non-hinged) Points.
- Staggered rail ends.
- Diverging stock and frog rails extended (#8, #10) for single cross-over application on 4" centerline.
- DC / DCC compatible.
- Insulated Frog.
- Point rails electrically connected to the stock rails.
- Prototypical tie spacing.
- Proudly manufactured in the United States by American Citizens.

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

Turnout Configurations:

OscaleTurnouts[™] offers three (3) turnout configurations:

1. Base (PC)

- 11 PC ties resistance soldered to the Nickel Silver rail.
- **RATS** cast frog, guard rails and points.
- o Insulated frog
- o DC / DCC compatible.
- Ready to lay on wood ties (ties not included)

2. Ready to Lay[™] (RL)

The Ready-to-LayTM configuration is for the modeler who wants the closest thing to a store bought turnout.

The **Ready to Lay™ (RL**) turnout includes:

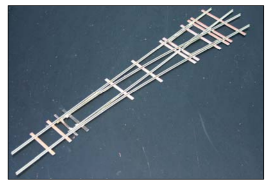
- Base (PC) turnout.
- Stained wood ties (water soluble) glued to the rail.
- o Painted PC ties.
- o Scale ties.
- Prototypical tie spacing.
- 18ga. feeder wire soldered to the frog (optional @ \$5.00 per turnout).

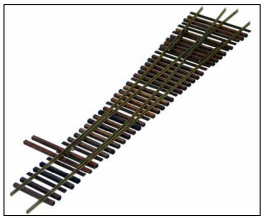
3. Detail Kit (SD)

This kit is designed for the modeler who wants to create a super detailed turnout. **Assembly required.**

The **Detail Kit (SD)** includes:

- Base (PC) turnout.
- o Un-stained wood ties, pre cut to length.
- Tie plates: 14" and 24" (plastic).
- Bridge assembly (plastic).
- o Rail braces (nickel silver).
- o Joint Bars (plastic)





Hamburg, MI 48139

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

Product Line:

All turnouts are constructed using our own prototypical profiled nickel silver, nonweathered rail.

• Current Offerings (as of 3/1/2020)

*** Code 100**

- #6 Right Bolted Frog.
- \circ #6 Left Bolted Frog.

***** Code 125

- #6 Right Bolted Frog.
- #6 Left Bolted Frog.
- #6 Wye Bolted Frog.
- #8 Right Rail-bound Frog.
- #8 Left Rail-bound Frog.

*** Code 148**

- #5 Right Rail-bound Frog. (designed to replace the Atlas variant)
- #5 Left Rail-bound Frog. (designed to replace the Atlas variant)
- #6 Right Rail-bound Frog.
- o #6 Left Rail-bound Frog.
- #6 Wye Bolted Frog.
- #6 Lap (3-way) Rail-bound Frog.
- #7.5 Right Rail-bound Frog. (designed to replace the Atlas variant)
- #7.5 Left Rail-bound Frog. (designed to replace the Atlas variant)
- #8 Right Rail-bound Frog.
- #8 Left Rail-bound Frog.
- #10 Right Rail-bound Frog.

•

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

- *** Code 148**
 - #10 Left Rail-bound Frog.
 - 60"/84" Curved Left Rail-bound Frog.
 - o 60"/84" Curved Right Rail-bound Frog.
 - \circ #8 Crossing (7.15°) Rail-bound Frogs.
 - \circ #8 Double Slip (7.15°) Rail-bound Frogs.
 - #8 Double Cross Over Rail-bound Frogs

* P48 Code 100

- #6 Right Bolted Frog.
- #6 Left Bolted Frog.

* P48 Code 125

- #8 Right Rail-bound Frog.
- #8 Left Rail-bound Frog.
- #10 Right Rail-bound Frog.
- #10 Left Rail-bound Frog.

• Future

- ★ #4 Wye Rail-bound Frog.
- ★ #6 Left/Right Rail-bound Frog, Code 125.
- ★ #6 Double Slip Rail-bound Frogs, Code 148
- ★ #8 Lap (3-way) Rail-bound Frogs, Code 148
- ★ P48 #6 Left/Right Rail-bound Frog, Code 125
- ★ P48 #7 Left/Right Rail-bound Frog, Code 125.

Custom Runs

.

OscaleTurnouts[™] welcomes all custom applications. Price and delivery will depend upon the complexity of the design and the quantities required.

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

Price (Code 100):

	(••••).	
		#6
•	Base (PC)	\$ 95.00
•	Ready to Lay™ (RL)	\$ 110.00
•	Detail Kit (SD)	\$ 142.00

Price (Code 125):

- Base (PC)
- Ready to Lay[™] (RL)
- Detail Kit (SD)

#6	#8
\$ 86.00	\$ 93.00
\$ 102.00	\$ 109.00
\$ 134.00	\$ 141.00

Price (Code 148):

- Base (PC)
- Ready to Lay[™] (RL)
- Detail Kit (SD)

• Base ((PC)
----------	------

- Ready to Lay[™] (RL)
- Detail Kit (SD)
- Base (PC)
- Ready to Lay[™] (RL)

#5	#6	#6 Lap
\$ 86.00	\$ 86.00	\$ 265.00
\$ 102.00	\$ 102.00	\$ 300.00
\$ 134.00	\$ 134.00	\$340.00

#7.5	#8	#10	60"84"
			Curved
\$ 95.00	\$ 93.00	\$ 95.00	\$99.00
\$ 110.00	\$ 109.00	\$ 110.00	\$120.00
\$ 141.00	\$ 141.00	\$ 143.00	\$147.00

	#8 Crossing	#8 DBL Slip	#8 DBL Cross Over
	\$ 265.00	\$ 450.00	\$ 650.00
.)	\$ 290.00	\$ 475.00	NA

OscaleTurnouts™, INC.

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

P48 Price (Code 100):

- Base (PC)
- Ready to Lay[™] (RL)
- Detail Kit (SD)

#6
\$95.00
\$110.00
\$142.00

P48 Price (Code 125):

- Base (PC)
- Ready to Lay[™] (RL)
- Detail Kit (SD)

	#8	#10
	\$ 99.00	\$ 102.00
)	\$ 115.00	\$ 117.00
	\$ 147.00	\$ 149.00

Prices subject to change without prior notice. U.S. Dollars. F.O.B. Hamburg, Michigan.

Terms:

- PayPal (family and friends)
- Credit Card (3% processing fee)
- Bank Cashiers Check
- Postal Money Order
- No C.O.D.

Distribution Channels:

- Direct
- Ebay under the name of "oscaleturnouts"

"Ready to Lay on your Right of Way™"

Updated: 3/1/2020

Shipping and Handling:

- All turnouts are shipped insured via US Priority Mail within 3 days (subject to inventory) after receipt of payment.
- All turnouts are packaged in plastic bags that are taped to a plywood board and then placed in either a 28" x 6" x 6" or 36" x 8"x 8" cardboard box. Orders greater than 6 turnouts may be packaged in multiple boxes.
- A handling fee is assessed on all orders. It includes the cost of "Insurance" and shipping supplies.



Contact:

Oscale Turnouts, Inc. PO Box 818 Hamburg, MI 48139 810-231-4461 info@oscaleturnouts.com

Acknowledgements:

This project would not have been possible without the help of the following:

- Joe Giannovario (RIP), Publisher, O Scale Trains Magazine
- Louis Cross (RIP), Owner, Right-O-Way
- John Pautz, Founder, American Switch & Signal