



HO Scale



HO Scale *UNITRACK* #6 Manual Turnout

<u>Item #</u>	<u>Description</u>	<u>MSRP</u>
2-862	#6 Left MANUAL Turnout*, each	\$22.00
2-863	#6 Right MANUAL Turnout*, each	\$22.00
2-193	149mm (5 7/8") Straight Track, 2 pieces	\$ 5.00
2-290	R867mm (34 1/8" radius) / 10-degree Curve Track, 2 pieces	\$ 5.00

* Turnout can be converted to electric operation with optional installation of #2-503 (Left) / #2-504 (Right) DC Turnout Machine and use of #24-840 Turnout Control Switch.

■ 手動ポイント 6 番のサイディング例

■ Examples of Siding with R867 Turnout

サイディング①
線路間隔60mm(HOユニットトラックの基本線路間隔)の側線になります。
Siding①
Track Center is 60mm (2 3/8")

サイディング②
ポイント部分が削り取られた側線です。この場合の線路間隔も60mmです。
Siding②
Track Center is 60mm (2 3/8")

サイディング③
線路間隔120mm(基本線路間隔60mmの2倍)の側線です。
Siding③
Track Center is 120mm (4 3/4")

ヤード
①と②を組み合わせたもの。線路間隔はそれぞれ60mmです。
A Combination of Siding ① and ②
Track Center is 60mm (2 3/8")

Illustration 1 & 2

Use the #6 Manual Turnout with the R867 Curve and 149mm Straight to create a simple, even-length **siding** with a 60mm “track center.”

The 60mm track center is particularly important when using two sequential sizes of HO UNITRACK curves, such as R430 + R490 (430mm radius and 490mm radius = difference of 60mm).

Similar combinations of curves requiring a 60mm spacing would be R490 + R550, R550 + R610, R610 + R670 and so on.

Illustration 3

Configure the #6 Manual Turnout with the pieces as shown at left to create a **siding** with a 120mm “track center.”

This type of spacing would be useful when “skipping” a curve size, such as R490 + R610 (skipping R550).

This wider track center would also be appropriate for building around a station platform.

Illustration 4

This type of configuration would be particularly useful in a yard, where multiple parallel sidings are needed.

Additional information printed in Instructions of turnout package.