



Only 325 tickets left for special Music City Star train to Nashville fireworks *Online ticket sales end Sunday evening*

Only 325 tickets remain for the Regional Transportation Authority's (RTA) special July 4th Music City Star train to the Nashville fireworks at Riverfront Park.

Online tickets will be on sale through **Sunday evening June 27** or until they are sold out. After this date, tickets must be purchased at Music City Central (400 Charlotte Ave.) Tickets will not be for sale July 4th on the platforms.

Customers may leave items on the train and re-board as often as needed during the event. However, they must present their ticket to the conductor in order to re-board.

Any items that will not fit underneath the seat, such as large coolers, bikes and wagons, are not permitted on the train. Backpacks and folding chairs will be allowed onboard. Parking is free at all of the outlying stations.

Round-trip tickets cost \$10 and are available for purchase online at musiccitystar.org, at Music City Central or with a credit card over the phone by calling (615) 880-1535.

The train is scheduled to depart from Lebanon Station at 4 p.m., stop in Martha at 4:13 p.m., Mt. Juliet at 4:24 p.m., Hermitage at 4:33 p.m., Donelson at 4:44 p.m. and arrive at Nashville's Riverfront Station at 5 p.m. The return train to Lebanon leaves 30 minutes after the conclusion of the Nashville fireworks.

Customers will receive only one ticket for the round-trip and will need to show the ticket to the conductor when boarding on both trips. Children age 4 and under will not need a ticket to board; however, they will be required to sit in their parent's lap. **Weekday Music City Star tickets and passes are not accepted on the July 4th train.**

For more information, contact Customer Care at (615) 862-5950 from 6:30 a.m. to 6:30 p.m. on weekdays, 8 a.m. to 5 p.m. on Saturdays and 10:30 a.m. to 2:30 p.m. on Sundays or visit the Music City Star Web site at musiccitystar.org.



ADA Coordinator: (615) 862-5950
TTY: (615) 880-3286