

NEWS RELEASE

FOR IMMEDIATE RELEASE
January 30, 2026

Expansion of Ticketing Services from 10:00 a.m. on Wednesday, March 25, 2026! Convenient Special Tickets – “Tokyo Metro & Toei Subway Common One-Day Ticket” and “Tokyo Subway Ticket” – Soon to be Made Available using a QR code

Tokyo Metro Co., Ltd. (Head Office: Taito Ward, Tokyo; President: Akihiro Kosaka; hereinafter referred to as “Tokyo Metro”) and The Bureau of Transportation, Tokyo Metropolitan Government (Head Office: Shinjuku Ward, Tokyo; Director-General, Transportation Bureau: Yaeko Horikoshi) will expand their QR code-based ticketing services. From 10:00 a.m. on Wednesday, March 25, 2026, the special tickets “Common One-day Ticket for Tokyo Metro & Toei Subway” and “Tokyo Subway Ticket (24/48/72-hour)” will be made available using a QR code.

This enhancement allows passengers to complete the entire process—from purchase to use—on a single digital device such as a smartphone.

Tokyo Metro began offering a QR code-based ticketing service for the special ticket “Tokyo Metro 24-hour Ticket (QR)” on Saturday, March 22, 2025, and it has been well received by customers.

Building on this success, the QR code-based ticketing service will now be introduced for “Common One-day Ticket for Tokyo Metro & Toei Subway,” which allows unlimited rides on both Tokyo Metro and Toei Subway lines, as well as “Tokyo Subway Ticket (24/48/72-hour),” designed for domestic and overseas visitors.

For details of the QR code-based ticketing service, please refer to the attached document. Tokyo Metro and the Tokyo Metropolitan Bureau of Transportation will continue to work together to ensure that the Tokyo subway system can be used more conveniently and comfortably.

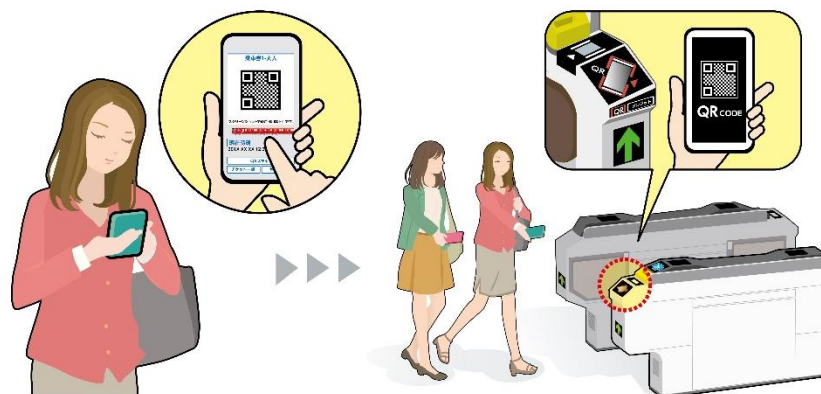


Image of the QR code-based Ticketing Service

※ QR code is a registered trademark of DENSO WAVE INCORPORATED in Japan and in other countries.

※ This news release has been distributed to the Tokyo Metropolitan Government Press Club, the Ministry of Land, Infrastructure, Transport and Tourism Press Club, the Tokiwa Club, the Japan Travel Press Club, and the Leisure Press Club.

Details of the QR code-based Ticketing Service

1. Overview

By purchasing the applicable tickets in advance on the sales website, passengers can travel on all Tokyo Metro and Toei Subway lines using the QR code issued after purchase.

2. Ticketing Services Provided

(1) Common One-day Ticket for Tokyo Metro & Toei Subway (QR)

Ticket Price	Adult 1,100 yen / Child 550 yen
Place of Sale	Advance sales on the sales website <i>Details will be announced on the Tokyo Metro and Toei Subway websites once preparations are complete.</i>
Valid Sections	All Tokyo Metro lines and all Toei Subway lines
Validity Period and Valid Time	Tickets may be activated on any date within 90 days of purchase and are valid only on the day the “Start Using” button is pressed and the ticket is used to pass through the fare gate.

(2) Tokyo Subway Ticket (QR)

Ticket Price	Tokyo Subway 24-hour Ticket (QR): Adult 1,000 yen / Child 500 yen Tokyo Subway 48-hour Ticket (QR): Adult 1,500 yen / Child 750 yen Tokyo Subway 72-hour Ticket (QR): Adult 2,000 yen / Child 1,000 yen
Place of Sale	Advance sales on the sales website <i>Details will be announced on the Tokyo Metro and Toei Subway websites once preparations are complete.</i>
Valid Sections	All Tokyo Metro lines and all Toei Subway lines
Validity Period and Valid Time	Tickets may be activated on any date within 90 days of purchase and are valid for 24, 48, or 72 hours from first entry through the fare gate after pressing the “Start Using” button.

3. How to Use

1. Select your ticket from “My Page” on the sales website.
2. Tap “Start Using” on the ticket screen.
3. Scan the QR code at the automatic fare gate.

QR Ticket Usage at QR Reader-Supported Stations



Stations Without QR Reader Support

At some stations*, QR code readers compatible with this ticketing service are not installed. We apologize for the inconvenience. Please follow the instructions below.

1. Please contact a station staff member at the fare gate when entering or exiting the station.
Scan the QR code presented by the staff using “QR Scan” on your ticket screen.
If station staff is not present, follow the instructions on the poster displayed near the intercom at the fare gate to call for assistance.
2. Proceed through the fare gate as instructed by the station staff.

*Hibiya Line: Kita-senju Station, Naka-meguro Station
 Tozai Line: Nakano Station, Nishi-funabashi Station
 Chiyoda Line: Yoyogi-uehara Station
 Yurakucho Line: Wakoshi Station
 Hanzomon Line / Fukutoshin Line: Shibuya Station
 Asakusa Line: Oshiage Station
 Mita Line / Namboku Line: Meguro Station
 Shinjuku Line: Shinjuku Station

QR Ticket Usage at Non-QR Reader Stations



Staffed fare gate



Unstaffed fare gate



Tap “QR Scan” at the bottom of the ticket screen. After the camera launches, scan the QR code.

4. Service Start Date and Time

10:00 a.m., Wednesday, March 25, 2026

5. Notes

- This ticketing service is valid only on Tokyo Metro and Toei Subway lines.
For travel to or from other railway operators, please exit once at the transfer station and use the appropriate ticket.
- Station staff may ask to check the ticket screen displayed on a smartphone or other device.
- In the event of a malfunction, depleted battery, or other issue with a smartphone or similar device, customers will be required to **purchase a separate ticket** until the device is restored and the ticket screen can be displayed.
Please note that power or charging services are not available at stations.
- Printed copies or screenshots of the ticket screen **cannot be used to enter fare gates**.
- QR code readers are scheduled to be installed by **March 2026** at **one gate lane of the automatic fare gates at each station** (excluding stations where gate operations are managed by other railway companies).

6. Contact Information

Tokyo Metro Customer Center

https://www.tokyometro.jp/lang_en/support/index.html

Toei Transportation Customer Center

<https://www.kotsu.metro.tokyo.jp/enq/>