

2024 Drivers Club Member Track Rental Program

Thunderbolt Full Day Track Rental - \$7,000 (Tuesday– Thursday) Half Day Track Rental - \$5,500 Lightning Full Day Track Rental - \$6,000 (Tuesday - Thursday) Half Day Track Rental - \$4,500

Drivers Club Member Special Track Promotion

Weekday Track Rental Special

Have a group of friends or colleagues looking to test and tune? Take advantage of a prime weekday date on either Thunderbolt or Lightning Raceway with an exclusive member rental rate! This all-in rate includes everything for a private track day. All you need are your friends and cars. Must have track experience!

NJMP will provide:

<u>Full Day 9am – 5pm Track Rental for 6 cars / drivers or less</u> (Limited to 6 Cars and 6 Drivers – no exceptions – Lunch Break required)

> <u>Half Day 9am – 1pm or 1pm – 5pm (no break)</u> (Limited to 6 Cars and 6 Drivers – no exceptions)

Track rentals require 2 weeks' notice in advance to reserve Driver List Must be provided 1 week in advance or rental will be cancelled without refund Flaggers will NOT be provided or required Full Emergency Service, Fire and Tow Service Security Staff / Safety Steward to control one (1) gate **NJMP-provided participant and liability insurance coverage*** Complimentary use of event garages Complimentary use of camping spaces

* Based upon NJMP and K&K approval with required 2-week driver review timeline

Terms:

- ✓ Promotion subject to availability and limited time
 - ✓ Only available for Drivers Club Members*
 - ✓ Member must be present during rental
- \checkmark Rental is limited to a maximum of six (6) cars no exceptions
 - ✓ Benefit does not apply to past and under contract events
 - ✓ Not available for re-sell or use by non-members
- ✓ Full payment and executed contract are required to secure dates
 - \checkmark Date selection is based on first come basis

*Only applicable with Drivers Club Member present

Drivers must be Advanced Drivers Only with Track Experience!

Contact Alison Dobrosky 856-327-7221 adobrosky@njmp.com