

When: Sunday, 9 March 2025, 8:00am—?pm
Where: Adjacent to Fire Station #3, 675 Giulio Cesare Ave, Sierra Vista, AZ
(Low-Speed Autocross w/Matching Times, & Fun Runs Available)

Cost: Autocross: \$30/car, Matching Times: \$10/car, Fun Runs: \$10/car (4 runs)
Gates Open: 8:00 am, Registration & Vehicle Tech: 8:30—9:30am
Drivers Meeting: 9:45 am, First Car on Course, Event Begins: 10:00 am
(Ride-a-Longs are up to the driver, Loaner helmets are available with a \$1 balaclava)

*** Thunder Vette Set Car Show, Saturday, 8 Mar 2025, The Mall at Sierra Vista ***



How: Registration Form available at: Thundervetteset.com and Facebook: thundervetteset E-Mail: thundervetteset@gmail.com











ADDRESS: PARTICIPANT #1: COUNCIL#: (N/A if not NCCC) EMAIL: (N/A is ok) CLUB: PHONE: ADDRESS: PARTICIPANT #2: COUNCIL#:__ (N/A if not NCCC) EMAIL: CLUB: (N/A is ok) PHONE: STYLE: OPEN CLOSED YEAR OF CAR: EXHAUST:

ALL MAKES AND MODELS WELCOME!!

EVENT ENTRY FEE	DATE LOCATION	DRIVERS MEETING	OWNER/DRIVER(S)	NCCC RACING CLASS	SPEED EVENT	Event Fee Subtotal
Autocross ¹ 8:00-?pm RR-328-002 \$30 per driver ²	9 MAR 2025 Adjacent to Sierra Vista	9:45 am	Driver #1:		Low	
	Fire Station #3 (see below)		Driver #2:			
Matching Times Event RR-328-003 \$10 per driver	9 MAR 2025 Adjacent to Sierra Vista Fire Station #3 (see below)	9:45 am	Driver(s) same as above		Low	

Non-NCCC Members are not covered by NCCC Insurance!

Make checks payable to:

Thunder Vette Set Attn: Events P.O. Box 483 Sierra Vista, AZ 85636-0483

Contact Information: thundervetteset@gmail.com

Event Location:

Autocross: Adjacent to

Sierra Vista Fire Station #3 675 Giulio Cesare Ave Sierra Vista, AZ 85635

Event Chairperson:

TOTAL:

Debbie Marple (520) 255-4934

Governor: Wallace Ricks

All Drivers and Passengers must wear Snell Approved (SA) helmet with SA2015 or later rating!!

¹ Cost is per driver for autocrosses. Tech Inspections available Sunday at 8:15-8:45 am at the Autocross Location. Parking lot opens at 8:00 am. 2 Autocross registration after November 15th is limited to space available.