

TUCSON SPEEDWAY

2026 PIT AREA RATES (NASCAR / INEX Season)

<p>2026 NASCAR Member (Drivers must be members) <i>(We recommend all crew be NASCAR members)</i> 15 day temporary NASCAR membership</p> <p>2026 Legend and Bandolero (INEX memberships)</p>	<p>\$125.00 – Charger Driver/Owner or Crew (prices set by NASCAR) \$225.00 – Super Late Model Driver/Owner \$ 50.00 – Drivers or Crew App. available on your smartphone or tablet, called ‘PitPay’</p>
--	--

NASCAR / INEX Member Pit Pass (<u>Race Night</u>)	\$ 30.00 each	Modified & Super Late Model Driver	\$ 75.00
Non-Member Pit Pass (<u>Race Night</u>)	\$ 40.00 each	Super Late Model & Modified (Double Events)	\$150.00
Kids 10 & Under (<u>Race Night</u>)	\$ 10.00 each	Truck/Pro Stock & Driver	\$ 50.00

PRACTICE FEES

Car	\$ 30.00 (driver must buy a pit pass – \$ 45 for Car & Driver)
Pit Pass (everyone)	\$ 15.00 each

NOTE: Entry must be paid for each division raced per night. Racing 3 divisions = 3 pit passes for the evening.

Car Number Reservation (per class) no duplicate numbers <small>(only 1 car number per class – If number was not reserved last season the highest in points has 1st right to number)</small>	\$ 30.00 each class
Pit Stall (Jan – Dec 2026 Rental) 2025 stalls released 2/25/26 if not confirmed	\$150.00 each stall

Transponder PURCHASE (Green)	\$150.00 (one time purchase)
Transponder PURCHASE (G3 Yellow w/kit)	\$220.00 (one time purchase)
Transponder RENTAL (after 6 races you own)	\$ 30.00 per night
Transponder RENTAL (weekly – not toward any purchase)	\$ 20.00 per night
Transponder Pouch PURCHASE	\$ 20.00 each
Transponder Battery Change	\$ 20.00 each

NitroBee Race Receiver – NASCAR / INEX Members ONLY	\$ 80.00 (includes ear pieces)
NitroBee Race Receiver – NON - Members	\$100.00 (includes ear pieces)
NitroBee Race Receiver – Race Rental (not toward any purchase)	\$ 10.00 per night
Ear Pieces – purchase (no rentals)	\$ 15.00 per set

Engine Seal (1st one is free) – all others cost \$5.00 each.

NOTE: Every race car must have communication (Radio and Race Receiver) and a transponder.