



Torque Ascension

An Automobilista 2 Modlist & Career Guide

V1.0.0 — AMS2 V1.6+

Automobilista 2 Modlist & GuideFor AMS2 V1.6+

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Installation & Setup

System Requirements

Before installing anything, verify your system meets the minimum requirements for Automobilista 2 V1.6+:

Component	Minimum	Recommended
OS	Windows 10 64-bit	Windows 11 64-bit
CPU	Quad-Core @ 3.0 GHz	Hexa-Core @ 3.5 GHz+
RAM	8 GB	16 GB
GPU	4 GB VRAM (DX11)	8 GB VRAM (DX12)
Storage	120 GB SSD	120 GB NVMe SSD
Platform	Steam	Steam

AMS2 is CPU-intensive during large-grid races and GPU-intensive at high resolutions. An SSD is strongly recommended — loading times on HDD are significantly longer.

Step 1: Install Automobilista 2

Install AMS2 through Steam:

1. Open Steam, search for **Automobilista 2**
2. Click **Install** and select your SSD game drive
3. Wait for the 100 GB download to complete
4. Verify the game is updated to **V1.6 or later** (right-click in Library → Properties → Updates)
5. Launch the game once to generate config files, then exit

This initial launch creates the Documents/Automobilista 2 folder where all settings, replays, and user data are stored.

Step 2: DLC Recommendations

AMS2 has extensive DLC. The following table maps each wave to its required and recommended DLC — required DLC is mandatory for some mods in that wave.

Wave	Required DLC	Recommended DLC
0	None (base game)	None
1	None	Racin' USA (Pt 1, 2, 3)
2	Racin' USA Pt 3, Brazilian Stock Car Pro Series	Endurance Pack (Pt 1, 2)
3	Endurance Pack Pt 1 & 2, Formula HiTech	Historical Track Pack, Premium Expansion Packs

If you plan to complete all waves, consider the **Season Pass** or **Premium Track Pack** bundles for the best value. Each wave chapter lists its specific DLC dependencies.

Step 3: Install AMS2 Content Manager

The AMS2 Content Manager (AMS2CM) is the essential tool for managing mods, bootfiles, skins, and AI configurations.

Download & Install

1. Download from: AMS2 Content Manager on OverTake.gg
2. Extract the archive to a permanent folder (e.g., C:\Tools\AMS2CM — do not leave it in Downloads)

3. Run AMS2CM.exe
4. On first launch, point it to your AMS2 installation directory

Key Features

Feature	Purpose
Bootfiles	Manage custom AI, physics, and camera presets
Custom AI	Install and configure community-made AI lineups and talent files
Skins	Import, preview, and activate custom car liveries
Backup/Restore	Full backup of modded files with restore capability

AMS2CM Workflow

1. **Adding skins:** Download livery .zip files → drag into AMS2CM Skins tab → assign to a car class → activate
2. **Bootfiles:** Download bootfile .zip → Import in Bootfiles tab → select and enable
3. **Enabling mods:** Use the Mods tab to toggle individual mods on/off
4. **Launching AMS2:** Always launch through AMS2CM when using mods — it ensures bootfiles and mods are properly injected

Always launch AMS2 through AMS2CM once you start using mods (Wave 1+). The vanilla Steam launch bypasses mod loading.

Step 4: SimHub (Optional, Wave 1+)

SimHub is a dashboard and telemetry overlay tool that enhances the sim racing experience.

1. Download from simhubdash.com
2. Install and launch — it will auto-detect AMS2
3. Browse the built-in dashboards and download community dashboards from the OverTake.gg downloads section
4. SimHub works out of the box with AMS2 — no additional configuration required for basic dashboards

SimHub is optional for Wave 0 but recommended starting Wave 1 when you begin racing with HUD elements.

Step 5: Initial Game Configuration

Launch AMS2 and configure the following settings. These settings are optimized for beginners and will be adjusted as you progress.

Controls

- **Wheel Rotation:** Set to your wheel's native rotation (typically 540° for formula cars, 900° for GT)
- **Force Feedback** → Profile: **Default+** — good starting point for most wheels
- **Force Feedback** → Gain: **65–75** — adjust to preference; avoid clipping

Graphics

- **Resolution:** Set to your monitor's native resolution
- **Preset: Medium** — ensure stable 60+ FPS during full-grid races
- **Anti-Aliasing:** MSAA **Medium** (2x–4x)
- **VSync:** **Off** unless you experience screen tearing

Assists

AMS2 offers a comprehensive assists system. Start with these settings:

Assist	Setting	Notes
Steering Assist	Low	Counter-steering help
Braking Assist	Low	Prevents lock-ups while learning
Traction Control	High	Prevents wheelspin
Stability Control	On	Keeps car stable
ABS	High	Prevents lock-ups
Auto Gears	On	Automatic shifting
Racing Line	Full	Braking points + line
Damage	Visual Only	No mechanical damage

As you progress through waves, gradually reduce assists. By Wave 3 you should aim for:

- Steering Assist: **Off**
- Braking Assist: **Off**
- Traction Control: **Authentic** (per-car)
- ABS: **Authentic** (per-car)
- Auto Gears: **Off** (manual sequential)
- Racing Line: **Corners Only** or **Off**
- Damage: **Full**

Audio

- **Engine:** 100%
- **Tyres:** 80%
- **Opponent Cars:** 60%
- **Surface Sounds:** 80%

Tyre sounds are essential feedback for understanding grip levels — don't set them too low.

Step 6: Verify Setup

After configuration, verify everything works:

1. **Launch AMS2 via AMS2CM** (or Steam if not using mods yet)
2. Select **Test Day** mode
3. Track: **Velo Citta** (short, flat, good for baseline testing)
4. Car: **Formula Trainer** (lightweight, responsive, easy to drive)
5. Load into the session and verify:
 - Controls respond correctly (wheel, pedals, buttons)
 - Force feedback is present and not clipping
 - FPS is stable at 60+ (check with Steam overlay or external tool)
 - Audio levels are balanced

If you encounter issues, revisit the Controls and Graphics sections. The AMS2 community forums on Reiza Studios' website are also excellent resources.

Next: Wave 0 — Rookie License

Wave 0

Rookie License

From rental karts to the world championship

“You’ve never turned a wheel in anger. The first time you sit in a kart at a dusty karting track, the engine rattles your bones and the steering wheel feels alive in your hands. This is where the dream begins — one corner, one lap, one clean race at a time.”

Wave 0 — Rookie License

Wave Overview

Wave 0 is your introduction to sim racing. You’ll learn the core controls, how assists work, the different session types available in AMS2, and the fundamentals of the racing line. By the end, you’ll complete a clean sprint race at Velo Citta — no spins, no track limits, and laps you can be proud of.

Tools for This Wave

Before starting, verify you have:

- AMS2CM installed and configured (see Installation & Setup)
- AMS2 launched at least once to generate config files
- Assists configured as per the Installation chapter (Steering Low, Braking Low, TC High, ABS High, Auto Gears On, Racing Line Full)
- A wheel or gamepad connected and calibrated — do not attempt with keyboard
- Stable 60+ FPS at Medium settings

Your First Cars

Rental Kart (GX390)

The Rental Kart is the purest learning tool in AMS2. No suspension, no downforce, no gears — just a chassis, four wheels, and a 13 HP Honda engine. Every bump, every weight shift, every mistake goes straight through your hands.

- **Teaches:** Weight transfer, momentum conservation, steering feel
- **Tracks:** Velo Citta Short, Buskerud Short, Interlagos Kart Track

Drive the Rental Kart until you can complete three consecutive laps within one second of each other. The kart rewards smoothness and punishes aggression — exactly what you need before stepping up to anything faster.

Formula Trainer

Your first open-wheel car. The Formula Trainer adds gearing and suspension to the equation while remaining lightweight and forgiving. You'll feel the chassis load up in corners and the rear step out when you're too aggressive — but it'll catch you before you spin.

- **Teaches:** Manual gears (optional at this stage), suspension feedback through FFB, trail braking introduction
- **Tracks:** Velo Citta, Cascavel, Taruma

Formula Vee (Advanced / Challenge)

The Formula Vee is a rear-engine, zero-downforce classic powered by an air-cooled VW Beetle engine. It has no driver aids, a swing-axle rear end, and a vengeful attitude toward abrupt inputs. Mastering the Vee means mastering car control.

- **Teaches:** Rear-engine dynamics (lift-off oversteer), momentum preservation, smooth inputs
- **Challenge:** Complete a clean 5-lap race at Velo Citta in the Formula Vee to finish Wave 0

Session Types

AMS2 offers three main session types. Understanding when to use each is critical to your progression.

Test Day — Unlimited time, no pressure, no AI opponents. This is your primary learning tool. Use Test Day to learn tracks, experiment with braking points, and build muscle memory. You can reset to the pits instantly via the pause menu.

Time Trial — Solo lapping with your best lap recorded. No traffic, no distractions. Use Time Trial to measure improvement against yourself. Goal for Wave 0: five clean laps at Velo Citta within two seconds of each other.

Race Weekend — Full event: Practice → Qualifying → Race. This is where everything comes together. Set AI difficulty to 50–60 for Wave 0. The AI at these settings is competitive without being overwhelming.

Your First Lap — Step by Step

1. Track Walk (Velo Citta)

Before you ever press the throttle, open a Test Day session at Velo Citta in the Formula Trainer and just look around. Identify each corner: Where does the track go left? Where does it go right? Which corners are tight, which are fast? Count them — Velo Citta has a short, simple layout perfect for this exercise.

2. Out Lap

Your first lap should be at 50% pace. Ignore the racing line entirely. Focus on finding reference points: a trackside barrier, a braking marker board, a change in kerb color. Pick one reference point for every corner.

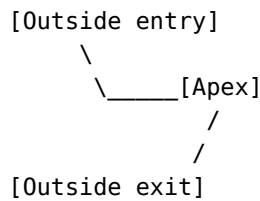
3. Build Speed

Now progressively increase your pace. Start at 60% of what feels like maximum, run three laps, then step up to 75%, then 90%. Do not jump to full speed — your brain needs time to recalibrate its sense of speed.

4. The Racing Line

The racing line is the fastest path through a corner. It follows a simple principle:

Outside entry → Apex (inside) → Outside exit



- **Outside entry:** Position the car on the outside edge of the track before the corner. This opens up the corner radius.
- **Apex:** The innermost point of the corner where the car clips the kerb. You should be at your slowest speed here.
- **Outside exit:** Let the car drift back to the outside edge on corner exit. This straightens the exit and lets you get on throttle earlier.

Common mistakes:

- **Early apex** — turning in too soon forces you wide on exit. Better to apex late than early.
- **Missing the apex** — staying too far from the inside kerb costs time. Use the whole track width.
- **Over-slowing** — braking too much kills momentum. The car can carry more speed than you think.

5. Braking Technique

Braking is the hardest skill in racing. Do it correctly from day one:

1. **Hard initial press** — stomp the brake firmly to transfer weight to the front tyres
2. **Modulate** — as speed drops, ease off the brake pressure. Less weight transfer = less grip available for braking
3. **Trail off** — gently release the brake as you turn in. This keeps the front loaded and helps rotation
4. **No coasting** — the moment you come off the brake, you should be transitioning to throttle

With ABS set to High in Wave 0, you can learn braking points without fear of lock-ups. Focus on consistent pressure rather than pedal feel — that comes later.

6. Throttle

- **Squeeze, don't stomp.** Apply throttle progressively as you unwind the steering wheel.
- **Wait for the car to settle** after turn-in before adding power.
- **Full throttle only when the steering wheel is straight or nearly straight.**
- In the Rental Kart: every unnecessary throttle input scrubs speed. Be patient.

Your First Race Configuration

Setting	Value
Track	Velo Citta
Car	Formula Trainer
AI Opponents	8
AI Difficulty	50
AI Aggression	Low
Practice	5 min
Qualifying	5 min
Race Laps	5
Damage	Visual Only

Tyre Wear	Off
Fuel Usage	Off
Weather	Clear / Dry
Time	14:00

Goals for your first race:

- Complete all 5 laps without spinning or leaving the track
- Finish the race (position doesn't matter)
- Notice improvement from lap 1 to lap 5

Post-Race Analysis

After every race, watch the replay from chase cam. Focus on one corner where you felt slow or made a mistake. Compare your line to the AI's line. Pick that one corner as your focus for the next practice session. Improvement comes one corner at a time.

Mods

Awaiting mod list from user.

Wave Completion Checklist

- Completed a clean 5-lap race at Velo Citta (no spins, no track limit violations)
- Consistent lap times within 1 second of each other (3 consecutive laps)
- Can identify the racing line through Velo Citta's corners
- Understand the difference between Test Day, Time Trial, and Race Weekend
- Can modulate brake pressure (not just on/off)
- Launch AMS2 via AMS2CM successfully

Next: Wave 1 — National License

Wave 1

National License

Faster machinery. Real competition.

“The local kart track is in the rearview mirror. Now there’s a proper garage, a crew chief who expects results, and faster machinery than you’ve ever touched. The national series aren’t here to teach you — they’re here to see if you belong.”

Wave 1 — National License

Wave Overview

Wave 1 bridges the gap from learning to competing. You’ll step into production-based GT4 machinery, lightweight P4 prototypes, and heavy V8 Copa Classics over 10–20 minute races. For the first time, tyre wear and fuel load matter. You’ll learn racecraft — overtaking, defending, and pit stop procedure — against faster AI on longer tracks.

Assists Adjustment

Before your first Wave 1 session, update your assists. Wave 1 begins the gradual transition to full driver control.

Assist	Wave 0	Wave 1
Steering Assist	Low	Off
Braking Assist	Low	Off
Traction Control	High	Medium
Stability Control	On	On
ABS	High	Low
Auto Gears	On	On (manual if ready)
Racing Line	Full	Corners Only
Damage	Visual Only	Visual Only

With Steering and Braking assists off, the car will feel heavier and more communicative through the wheel. The Racing Line set to Corners Only removes the full-track guide — you now only see braking zones and corner entry indicators. Traction Control at Medium allows some wheelspin on exit, requiring more careful throttle application.

Car Classes

GT4

GT4 cars are production-based race cars producing 400–500 HP. They have ABS and traction control — less intrusive than road cars, but more forgiving than GT3. The chassis is biased toward understeer, making them stable and predictable. This is the ideal class for learning racecraft because the cars communicate clearly and give you time to think.

- **Cars:** Porsche Cayman GT4 Clubsport, McLaren 570S GT4, BMW M4 GT4
- **Tracks:** Cascavel, Curitiba, Brands Hatch Indy, Oulton Park Island

Start with the Porsche Cayman GT4 Clubsport — it has a balanced mid-engine layout and progressive breakaway characteristics that make it the best teacher in the class.

P4 Prototypes

P4 cars are lightweight (650 kg), mid-engine prototypes with no driver aids. They respond instantly to every input and generate significant mechanical grip through lightweight construction rather than aerodynamics. The open cockpit gives excellent visibility, but there's no roof to hide mistakes behind.

- **Cars:** MetalMoro MRX P4, Sigma P1 P4
- **Tracks:** Taruma, Goiania, Velopark

The P4 class teaches precision. Every unnecessary steering input costs momentum. Drive these after you're comfortable in GT4.

Copa Classics

Brazilian touring car legends. Heavy V8 sedans with pronounced weight transfer, body roll, and an H-pattern gearbox. The Copa Classic B (Chevrolet Opala) and Copa Classic FL (Volkswagen Fusca) demand respect — they'll punish late braking and reward smooth, patient hands.

- **Cars:** Copa Classic B (Opala), Copa Classic FL (Fusca)
- **Tracks:** Interlagos, Curitiba, Guapore

Use auto-clutch if you're not yet comfortable with heel-and-toe — the H-pattern adds complexity, but the weight transfer lessons are valuable regardless.

Strategy Basics

Tyre Management

Fast laps come from looking after your tyres, not destroying them. Key principles:

- **Avoid sliding** — every slide overheats the tread surface and reduces grip for the next corner. Smooth is fast.
- **Warm-up lap** — your first lap on cold tyres has significantly less grip. Build temperature gradually.
- **Even wear** — if your fronts are dying faster than your rears, adjust brake bias rearward. If the rears go first, bias forward.

Fuel Management

- **Minimum fuel** — in sprint races, carry only what you need plus one lap of margin. Less weight = faster laps.
- **Per-lap consumption** — run a few practice laps at race pace and note your fuel use. Multiply by race laps to calculate your starting load.

Pit Stops

Even if your Wave 1 race doesn't require a pit stop, practice the procedure:

1. **Pit entry** — slow to the pit lane speed limit before the entry line
2. **Pit limiter** — engage the speed limiter (default: a button mapping you should set in Controls)
3. **Box** — follow AMS2's pit markers to your box
4. **Lollipop** — watch for the lollipop man; do not move until released
5. **Pit exit** — disengage limiter after the exit line, merge safely

Racecraft

Overtaking

1. **Set up on the straight** — position your car for the inside line before the braking zone, not during it
2. **Out-brake them** — brake slightly later, but only if you can still make the corner
3. **Hold the inside line** — once you're alongside at turn-in, the corner is yours. Do not drift wide into them
4. **Get it done before the apex** — if you're not ahead by the apex, tuck back in and try the next corner

Defending

1. **One defensive move** — pick your line and commit. Weaving or moving under braking is illegal in real racing and dangerous in sim
2. **Cover the inside** — the most common defensive line. Force them to go around the outside
3. **Brake at your normal point** — braking early because you're looking in the mirrors loses you the corner
4. **Exit is everything** — a good exit with early throttle application beats a hero move into the corner

Traffic

- **Don't fixate on the car ahead** — look through them to your own braking point
- **Lift, don't swerve** — if you're closing too fast on a slower car, a brief lift is safer than a sudden lane change
- **Blue flags** — you're not required to jump out of the way, but facilitate the pass by holding a predictable line on a straight

Your First Wave 1 Race

Setting	Value
Track	Cascavel
Car	Porsche Cayman GT4 Clubsport
AI Opponents	12
AI Difficulty	70
AI Aggression	Medium
Practice	10 min
Qualifying	10 min
Race Laps	10
Damage	Visual Only

Cascavel is a fast, flowing circuit with a mix of medium and high-speed corners — ideal for learning GT4. Use the 10-minute practice session to dial in your braking points at the new speed. The 10-lap race gives enough time for the field to spread out and for you to settle into a rhythm.

Mods

Awaiting mod list from user.

Wave Completion Checklist

- Clean 10-lap GT4 race at Cascavel (finish top 8, AI 70)
- Trail-brake consistently without triggering ABS intervention
- Qualifying lap within 2 seconds of the fastest AI (AI 70)
- Execute 3 clean overtakes in a single race (no contact)
- Defend a position successfully for 2 consecutive laps

Next: Wave 2 — International License

Wave 2

International License

The global stage. No room for error.

“The passport stamp says FIA International. Your engineer hands you the F3 steering wheel — 200 horsepower, no ABS, and a carbon tub that weighs less than your karting seat. Outside, the paddock speaks six languages and the GT3 engines are already rattling the garage door. Welcome to the global stage. They don’t care where you came from, only whether you’re quick.”

Wave 2 — International License

Wave Overview

Wave 2 transitions you from competent racer to genuine competitor. You’ll master high-downforce formula cars where cornering speed defies intuition, GT3 machinery where tenths separate the podium from the midfield, and 1980s Group C monsters that demand equal parts bravery and restraint. Endurance racing introduces pit strategy, fuel calculations, and tyre management over race distances measured in hours. Telemetry analysis becomes a core skill — you’ll learn to read your own data and turn it into lap time.

Assists Adjustment

Wave 2 strips away the remaining safety nets. By the end, you’ll be driving with almost no electronic intervention — just you and the car.

Assist	Wave 1	Wave 2
Traction Control	Medium	Low (Off in dry)
Stability Control	On	Off
ABS	Low	Low (Off in dry)
Auto Gears	On (or manual)	Manual (auto-clutch OK)
Racing Line	Corners Only	Off
Damage	Visual Only	Performance-impacting

Stability Control off is the biggest step change — you are now solely responsible for catching slides. The Racing Line disappears entirely, forcing you to find your own braking references. Performance-impacting damage means a mistake in the wall isn’t just cosmetic anymore — limp back to the pits with a bent steering arm and your race is effectively over.

Car Classes

GT3

500–600 HP production-based race cars. High downforce for a GT car but nowhere near formula levels. ABS and traction control are present but set to minimally intrusive levels — trail-braking still matters because the electronics won't save a botched entry. The field spread in GT3 is famously tight; in a 20-car grid, positions 5 through 15 can be covered by half a second. Racecraft, consistency, and tyre preservation win GT3 races more often than raw pace.

- **Cars:** Porsche 911 GT3 R, Mercedes-AMG GT3, BMW M6 GT3, McLaren 720S GT3
- **Tracks:** Spa-Francorchamps, Nürburgring GP, Bathurst (Mount Panorama), Silverstone GP

Start with the Porsche 911 GT3 R — rear-engine layout teaches weight management on corner entry without the knife-edge behavior of a mid-engine car at the limit.

Formula 3 (F309)

The proving ground for Formula 1. 200 horsepower through a naturally aspirated 2.0L four-cylinder, genuine aerodynamic downforce from wings and diffuser, no ABS or traction control, and carbon brakes that bite harder than anything you've experienced. The car weighs under 550 kg with driver — every bump in the road surface unsettles the chassis. You'll learn that downforce is trust: the faster you go, the more grip you have, but only if you commit.

- **Tracks:** Spielberg (Red Bull Ring), Monza, Imola, Montreal (Circuit Gilles Villeneuve)
- **Key skill:** Carrying minimum corner speed. An F3 car loses 0.3 seconds per km/h you give away at the apex.

The F309 rewards commitment and punishes hesitation. If you lift at a corner that requires full throttle, the aero grip vanishes and you understeer off. The car must be driven with conviction.

Stock Car Brasil

500+ HP V8 sedans racing door-to-door on Brazilian circuits. These cars have high mechanical grip from wide tyres and moderate aerodynamic downforce, but the real challenge is the pronounced weight transfer — nearly two tons of metal and rubber pitching and rolling through every corner. The racing is physical, aggressive, and incredibly close. Bump-drafting is common, panel contact is expected, and patience is a perishable commodity.

- **Tracks:** Interlagos, Goiânia, Curitiba, Velopark
- **Key skill:** Managing weight transfer. Smooth brake release and progressive throttle are the only way to keep the rear planted.

Stock Car Brasil teaches racecraft under pressure better than any other class in AMS2. When you can go three-wide into Turn 1 at Interlagos without contact, you're ready for anything.

Group C

The legends. Porsche 962C, Sauber-Mercedes C9 — 800+ horsepower from turbocharged engines with lag measured in geological eras, zero driver aids, and ground-effect aerodynamics that suck the car to the track at speed. Top speeds exceed 350 km/h on the Mulsanne Straight. These cars do not forgive. The turbo delivery is violent — the boost arrives in a wave that can break traction in fourth gear. You must drive with your right foot as much as your hands, modulating the throttle to manage boost rather than simply going flat.

- **Cars:** Porsche 962C, Sauber-Mercedes C9
- **Tracks:** Le Mans (Circuit de la Sarthe), Spa-Francorchamps, Daytona Road Course
- **Key skill:** Throttle discipline. Never apply full throttle until the steering wheel is straight. Never.

Treat Group C with genuine respect. These cars have killed people in real life and they will kill your race in the sim if you disrespect the boost.

Telemetry Analysis

Telemetry turns feelings into facts. That corner you think you're nailing? The traces will tell you the truth.

Key Channels

Channel	What It Tells You	Look For
Throttle trace	Acceleration smoothness and timing	Stair-step pattern (good: smooth ramp). How early you get to 100% on exit
Brake trace	Braking technique	Peak pressure location, trail-braking curve shape. Spikes = panic, dead zones = coasting
Speed trace	Minimum corner speed	The single most important number per corner. Compare your apex speed to the reference lap
Steering angle	Input smoothness	Jagged trace = over-correction. Large amplitude at high speed = understeer. Sudden peaks = snap corrections
Tyre temps	Inner/Middle/Outer spread across each tyre	>10°C spread = pressure or camber issue. Outer hotter than inner = too much positive camber

Analysis Workflow

1. **Baseline lap** — Run 5 laps to warm tyres. Save the fastest clean lap
2. **Export** — Use AMS2's built-in telemetry export or a third-party tool like Second Monitor
3. **Compare** — Overlay your best lap against a lap that was 9/10 effort. Where do the traces diverge?
4. **Identify** — Find the single corner where you lose the most time. One corner at a time
5. **Focus session** — Drive 10 laps targeting only that corner. Ignore the rest of the lap
6. **Re-test** — Export again and confirm improvement. If no change, adjust your approach and repeat

Speed Trace: The Universal Truth

Minimum corner speed is the single metric most strongly correlated with lap time in any car, on any track. Before chasing tenths in braking zones or exit lines, look at your minimum speed at each apex. If you're 3 km/h slower than the reference, no amount of late braking or early throttle will recover that gap — the car behind is already 3 km/h faster down the entire following straight.

Endurance Racing Introduction

Endurance racing is about managing resources over time. The fastest single lap means nothing if you destroy your tyres achieving it. Your first endurance event is a 45-minute GT3 race — long enough to require strategy, short enough to survive a mistake.

Race Configuration

Setting	Value
Duration	45 min (not laps)
AI Difficulty	85
Fuel Usage	2x (accelerated learning)

Tyre Wear	2x (accelerated learning)
Mandatory Pit Stop	Yes (1)
Weather	Random (1–3 slots)

Accelerated fuel and tyre wear at 2x compresses a 90-minute strategy problem into 45 minutes, giving you the same decision pressure without the time commitment.

Fuel Strategy

- **Practice 5 laps** at race pace — note your per-lap fuel consumption
- **Race fuel** = (race laps × per-lap consumption) + 2 laps margin
- **Short-fill** = less fuel in the car, lighter, faster — but requires an extra stop
- **Full-fill** = fewer stops, more consistent pace — but you're carrying dead weight early

For a 45-minute race with one mandatory stop, split the fuel load evenly: start with enough to reach half-distance plus margin, refuel to the same level at your stop.

Tyre Strategy

Phase	Behaviour
First 5 laps	Optimal grip. The window where qualifying pace is possible
Laps 5–15	Gradual fall-off. Times drop by 0.2–0.5 seconds per lap
Laps 15+	Significant degradation. Front-end wash, rear-end snap. Risk of off-track increases

A tyre change costs approximately 15 seconds from pit entry to exit. Only change tyres if the degradation exceeds 1 second per lap over your remaining stint — otherwise, the time loss from the stop itself outweighs the gain from fresh rubber.

Weather

Random weather in a timed race creates the most strategic depth in AMS2:

- **Rain approaching** — Stay out on slicks as long as the track is dry enough. The crossover point (when wets become faster than slicks) is later than you think
- **Wet to drying** — The first car to pit for slicks on a drying track gains enormous time. Watch the AI — if one pitted, the window is open
- **Mixed conditions** — This is where races are won. The driver who reads the conditions and commits to the right call first wins

Mods

Awaiting mod list from user.

Wave Completion Checklist

- 45-minute GT3 endurance at Spa with one pit stop (finish top 10, AI 85)
- Qualifying lap within 1.5 seconds of fastest AI at an unfamiliar track (AI 85)
- Interpret telemetry traces and identify one specific area for improvement
- Manage wet-to-dry transition without incorrect tyre choice or off-track incident
- Clean F3 race at Monza with no contact (AI 80)

Next: Wave 3 — World Championship

Wave 3

World Championship

The pinnacle. Everything led here.

“Green light in the pit box. 340 km/h at Le Mans. Twelve years from rental kart to prototype. The engine fires in your chest before it fires in the car. Last hour of the greatest race on Earth. Everything led here.”

Wave 3 — World Championship

Wave Overview

Wave 3 is the pinnacle. Mastery, refinement, full-immersion. You’ll drive F1-grade machinery with hybrid energy deployment systems, pilot the fastest prototypes in multi-class endurance battles spanning hours, wrestle historic Formula 1 cars from four different eras with zero electronics, and engineer your own setups from scratch. Every assist is off. Every mistake has consequences. Every lap is yours alone.

Final Assists

No more transition. This is racing as it was meant to be — raw, mechanical, and entirely in your hands.

Assist	Setting
All driver aids	Off
Auto Gears	Off
Auto Clutch	Off (manual clutch + heel-and-toe)
Racing Line	Off
Damage	Full
Mechanical Failures	On
Tyre Wear	Authentic
Fuel Usage	Authentic

With Mechanical Failures on, the engine can blow if you money-shift or over-rev. Full damage means the wall ends your race, not just your lap. Authentic wear rates mean your tyres behave exactly as they would in reality — no compression, no safety net.

Car Classes

Formula Ultimate Gen 2 (F1-class)

1000+ horsepower with a hybrid Energy Recovery System that adds 160 HP of electric boost. DRS zones on the straights. 8G cornering forces. Aero grip so extreme that the car is physically incapable of taking Eau Rouge flat in the wet but does it one-handed in the dry. This is the fastest, most demanding machinery in the simulator.

ERS Modes:

- **Qualifying** — Maximum deployment. Battery depletes rapidly. For one-lap heroics
- **Attack** — Aggressive deployment. Use when overtaking or defending
- **Balanced** — Sustainable deployment. Default race mode
- **Build** — Harvesting mode. Charges battery by sacrificing lap time. Use behind safety car or when managing a gap

Setup sensitivity: One click of rear wing angle changes the car's entire personality — from understeering and stable to loose and lethal. Tyre compound choice (Soft/Medium/Hard) is critical; the wrong compound for track temperature costs seconds per lap, not tenths.

- **Tracks:** Silverstone GP, Spa-Francorchamps, Monza, Interlagos, Azure Circuit, Suzuka
- **Key skill:** Braking. You experience 5G under deceleration. Trail-braking at this level is measured in single-digit meters and milliseconds.

LMDh / GTP

The fastest prototypes in modern racing. 340+ km/h on the Mulsanne. A hybrid system that harvests under braking and deploys automatically — no manual ERS management needed, so you focus purely on driving. The defining challenge of LMDh is multi-class traffic management. You will catch GT3 cars at closing speeds of 80+ km/h in braking zones. Navigating slower traffic without losing time is what separates prototype drivers from prototype passengers.

Night racing: Le Mans at night transforms the circuit. Corner references disappear. You rely on headlights, memory, and peripheral vision. Braking markers that were obvious in daylight become invisible — you learn to brake by feel, by gear, by the count of seconds between landmarks. Night racing in LMDh is the single most immersive experience in AMS2.

Endurance setup philosophy: Downforce is a pace-vs-tyre-life compromise. High downforce chews rear tyres faster but gives you confidence in traffic. Low downforce preserves tyres but makes the car nervous in high-speed corners. For a 2+ hour race, prioritize tyre life over single-lap pace.

- **Tracks:** Le Mans (Circuit de la Sarthe), Daytona Road Course, Sebring, Road Atlanta
- **Key skill:** Multi-class traffic management. Patience costs tenths; impatience costs the race.

Historic Formula 1

Four generations of Formula 1, each with its own personality, none with a single electronic aid. No traction control. No ABS. No power steering. Just an engine, a gearbox, and your nerve.

Generation	Era	Power	Downforce	Character
Formula Classic Gen 1	1960s	220 HP	None	Narrow tyres, body roll, engines that demand revs. Pure mechanical grip. The Lotus 49C feels alive because it's trying to kill you gently

Generation	Era	Power	Downforce	Character
Formula Classic Gen 2	1970s	450 HP	Early wings	Ground effect beginning. Wider tyres. Still no downforce to speak of — cornering is about weight transfer, not aero
Formula Classic Gen 3	1980s	650–850 HP	Significant	Turbo lag that arrives like a punch. Qualifying engines with boost turned to grenade settings. The Brabham BT52 is a rocket — 1400 HP in qualifying trim
Formula Classic Gen 4	1990s–2000s	750–900 HP	High	Modern enough to feel fast, old enough to kill. V10 scream. The McLaren MP4/4 and Ferrari F2004 bridge the gap between historic and ultimate

Heel-and-toe is mandatory. H-pattern gearboxes in Gen 1–3 require simultaneous brake, clutch, and throttle control on every downshift. Practice on a short track with low stakes until the motion is automatic. If you’re thinking about your feet, you’re not thinking about your line.

- **Tracks:** Nordschleife (Nürburgring Nordschleife), Historic Spa, Historic Interlagos, Historic Silverstone
- **Key skill:** Mechanical sympathy. These cars reward smooth inputs and punish aggression. Drive them like you paid for the rebuild.

Setup Engineering

The final frontier. A good setup won’t make you fast, but a bad setup will make you slow. The goal is to build a car that gives you confidence — that does what you expect when you ask it.

Workflow

1. **Baseline 5 laps** — Use the default setup. Note what the car does that you don’t like
2. **One change at a time** — Change one parameter, drive 3 laps to evaluate. Never change two things simultaneously
3. **Document everything** — Keep a simple text file: track, date, change made, lap times, subjective feel
4. **A-B test** — After finding a promising direction, switch back to baseline for 2 laps to confirm the improvement is real, not a placebo

Setup Priority Order

Priority	Parameter	Why First
1	Tyre Pressures	Influences all grip, wear, and temperature behavior. Wrong pressures undermine every other adjustment
2	Brake Bias	Affects every corner entry. The single most accessible adjustment — and the most commonly wrong one
3	Downforce (Wings)	Biggest direct influence on lap time. Sets the fundamental character: stable vs. agile
4	Differential	Affects exit traction and rotation. Power-down behavior and mid-corner balance

Priority	Parameter	Why First
5	Suspension	Track-specific. Spring rates and damping for bumps, curbs, and weight transfer
6	Gearing	Top speed vs. acceleration trade-off. Only adjust after aero and mechanical balance is right
7	Camber/Toe	Fine-edge adjustments. Requires telemetry data to set correctly — don't guess

Track-Specific Philosophy

Monza — Low downforce, long gears, stable brake bias (rearward). Everything is sacrificed for straight-line speed because you spend 80% of the lap at full throttle. One braking zone per lap that matters (Turn 1). Get the exit of Parabolica right and you're ahead all the way to Turn 1.

Monaco (Azure Circuit) — Maximum downforce, shortest possible gears, agile differential. Mechanical grip is everything because there are no straights long enough for aero to dominate. The car must rotate on command. Camber and suspension travel take priority over top speed — you'll never hit the limiter here anyway.

Spa-Francorchamps — The eternal compromise. Medium-high downforce that lets you take Eau Rouge flat without the car bottoming out, but not so much that you're a sitting duck from La Source to Les Combes. Gearing must reach top speed at the end of Kemmel straight with DRS open. Brake bias forward for the heavy braking zones (La Source, Bus Stop), but not so forward that you lock fronts into Pouhon.

Multi-Class Endurance

The ultimate test. Two to four hours. Two or more classes sharing the track with enormous speed differentials. A race you don't just drive — you survive, manage, and strategize your way through.

Race Configuration

Setting	Value
Duration	2–4 hours
Classes	LMDh + GT3 Gen 2
AI Difficulty	95–100
Fuel Usage	Authentic
Tyre Wear	Authentic
Weather	Random (4–6 slots)
Time Scale	10x–20x
Mandatory Pit Stops	3–5

Time scale at 10x–20x compresses a full 24-hour day-night cycle into your race window. You will experience dawn, midday glare, dusk, and full darkness — each requiring adjustment to braking points and reference markers.

Traffic Management (LMDh / Faster Class)

- **Patience** — You close on a GT3 car at 80 km/h in the braking zone. Wait for the straight. Losing 0.3 seconds behind a GT3 through the Porsche Curves is better than losing 30 seconds in the wall
- **Predict the GT line** — GT3 cars brake earlier, carry less mid-corner speed, and apex later than prototypes. Know their line so you can plan yours

- **Light flash** — One quick flash to announce your presence. Not three — you’re not bullying a backmarker, you’re communicating
- **Exit speed is everything** — If you’re unsure about a pass, lift slightly on entry and prioritize exit. Overtake them on the following straight with momentum

Being Lapped (GT3 / Slower Class)

- **Hold your line** — The prototype is already planning their pass around your predictable path. A sudden move to “help” will cause a crash
- **Lift on the straight** — The safest place to facilitate a pass. A brief lift on a straight costs you 0.2 seconds and saves the prototype 2 seconds of dirty air
- **Blue flag** — You are not required to jump out of the way, but you must not defend. Hold a predictable line and the faster car will find their way through

Building a Championship

Custom championships are AMS2’s most underrated feature. Design an 8–16 round season with full points, parc fermé rules, and the calendar of your choice. The format rewards consistency over single-race heroics — a driver who finishes every race on the podium will beat a driver who wins half and crashes out of the rest.

Championship structure:

- 12 rounds, mixed track types (4 power circuits, 4 technical circuits, 4 street/road courses)
- Full qualifying (20 minutes)
- Race distance: 45–60 minutes
- Parc fermé: car setup locked between qualifying and race
- Points: 25-18-15-12-10-8-6-4-2-1 with bonus point for fastest lap

The championship forces you to race, not just hot-lap. When you’re P4 with three laps to go and the championship leader is P2, the calculus changes. Points matter. Finishing matters. This is where racecraft becomes instinct.

Mods

Awaiting mod list from user.

Mastery Checklist

- Won a 2+ hour multi-class endurance race from pole position (AI 95+)
- Built a custom setup from scratch that improved lap time by 1+ second
- Completed a full 12-round championship season
- Survived a 100% distance Historic F1 race at Nordschleife without damage
- Managed a dry-wet-dry race with optimal tyre strategy calls
- Set a lap within 1% of AI 100 pace at 3 different track types
- Consistent heel-and-toe downshifts in H-pattern cars
- Reads telemetry and identifies 3+ setup improvements without assistance

Beyond Wave 3

You’ve completed Torque Ascension. The license is yours. Where you go next is up to you — online racing against human opponents (the AI never rage-quits, but it also never pulls off a genius overtake), transitioning to iRacing or another competitive platform, taking your skills to a real track

day, coaching newer drivers through the same journey you just completed, or upgrading your hardware — load-cell pedals and a direct-drive wheel are the next frontier.

The skills you've built are transferable. The muscle memory of catching a slide, reading a braking point, and managing tyres over a stint doesn't leave you. You're not just a sim racer anymore. You know how to drive.

Appendices

- Appendix A: Mod Reference
- Appendix B: Glossary

Torque Ascension — Built by the sim racing community, for the sim racing community.

Appendix A — Mod Reference Table

This appendix contains a master table of all mods in the Torque Ascension modlist. Each mod is detailed in its respective wave chapter with full installation instructions. This table provides a quick overview.

Mod Summary

No.	Mod Name	Wave	Category	Version	Source
-	No mods configured yet	-	-	-	-

Mods by Wave

Wave 0 — Rookie License

No mods configured. Mods for this wave will include essential HUD/UI mods.

Wave 1 — National License

No mods configured. Mods for this wave will include skin packs, additional tracks, and SimHub overlays.

Wave 2 — International License

No mods configured. Mods for this wave will include custom FFB profiles, season skin packs, telemetry dashboards, and track mods.

Wave 3 — World Championship

No mods configured. Mods for this wave will include career apps, pro dashboards, historic skin packs, and car mods.

DLC Reference

AMS2 downloadable content available as of V1.6:

DLC	Content	Wave Relevance
Racin' USA Pack Pt 1	Daytona, Long Beach, GTE cars	Wave 1-3 (tracks)
Racin' USA Pack Pt 2	Road Atlanta, Watkins Glen, IndyCar	Wave 2-3 (tracks, cars)
Racin' USA Pack Pt 3	Cleveland, Sebring, GTP cars	Wave 2-3 (LMDh/GTP)
Brazilian Stock Car Pro Series	Stock Car Brasil 2023 season	Wave 2 (core discipline)
Endurance Pack Pt 1	Le Mans, Porsche 962C, Corvette C8.R	Wave 2-3 (endurance)
Endurance Pack Pt 2	Spa 24h layout, BMW M4 GT3, Mercedes-AMG GT3 Evo	Wave 2-3 (GT3)
Formula HiTech	Formula Classic Gen 1-3, historic tracks	Wave 3 (historic F1)
Historical Track Pack Pt 1	Historic Spa, Historic Interlagos, Nordschleife	Wave 3
Premium Expansion Packs	Various cars + tracks (multiple packs)	Wave 1-3
Super Trophy Pack	Lamborghini Super Trofeo	Wave 1-2
Adrenaline Pack Pt 1	Rallycross cars + tracks	Optional
Adrenaline Pack Pt 2	Additional off-road content	Optional

> **Note:** This DLC list reflects V1.6 content. Verify DLC ownership in your Steam library before purchasing.

Glossary

Racing terminology used throughout the Torque Ascension guide, sourced from real-world motorsport and the AMS2 community.

A

ABS

Anti-lock Braking System. Prevents wheels from locking under heavy braking by pulsing brake pressure, allowing the driver to maintain steering control.

Aero Push

A handling condition where the car's front end loses downforce when closely following another car, resulting in understeer.

Apex

The innermost point of a corner's racing line, where the car comes closest to the inside curb. Hitting the apex correctly maximizes corner exit speed.

B

Bootfile

An AMS2-specific configuration file that modifies game behavior, including custom AI lineups, physics tweaks, camera angles, and championship structures.

Brake Bias

The distribution of braking force between the front and rear axles. Adjusted forward for stability under braking, rearward for increased rotation.

Braking Zone

The section of track before a corner where braking occurs. Length varies by corner severity, car downforce, and track conditions.

C

Camber

The inward or outward tilt of a wheel relative to vertical when viewed from the front. Negative camber improves cornering grip; positive camber is rarely used in circuit racing.

Chicane

A sequence of tight, alternating corners designed to slow cars down, often found on straights to reduce approach speeds into the next section.

Coast

The phase between braking and acceleration where the car is decelerating without either pedal applied, used to settle the car before turn-in.

Curb

The raised red-and-white border at the edge of the track surface. Used aggressively for wider lines; some curbs are more punishing than others (sausage curbs).

D

Differential

A mechanical device that allows driven wheels to rotate at different speeds. Limited-slip differentials (LSD) control how much speed difference is permitted under acceleration and deceleration.

Dirty Air

Turbulent airflow from a leading car that reduces the following car's aerodynamic downforce, making it harder to follow closely through corners.

Downforce

Aerodynamic grip created by wings, diffusers, and bodywork that pushes the car into the track surface. Increases with speed and dramatically improves cornering capability.

DRS

Drag Reduction System. A movable rear wing element that reduces drag on straights to aid overtaking. Used primarily in Formula-style cars.

DLC

Downloadable Content. Additional game content purchased separately from the base game, including new cars, tracks, and championships.

E

Endurance Racing

Long-distance motorsport events lasting between 4 and 24 hours, requiring driver changes (stints), tire and fuel management, and strategic planning.

ERS

Energy Recovery System. A hybrid system that harvests energy under braking and deploys it for additional power, commonly found in LMDh and Formula cars.

F

FFB

Force Feedback. The resistance and vibration felt through a steering wheel that communicates tire grip, road surface, and vehicle dynamics to the driver.

Flat Spot

A worn patch on a tire caused by locking the wheel under braking. Produces noticeable vibration through the steering wheel and reduces grip.

Formula Vee

An entry-level open-wheel racing formula featuring an air-cooled VW Beetle engine in a lightweight tube-frame chassis. One of AMS2's training categories.

FP (Free Practice)

A track session with no competitive stakes where drivers can learn the track, test setups, and practice lines without pressure.

G

Graining

A tire wear pattern where small balls of rubber form on the tread surface due to sliding at low temperatures, reducing grip until the surface cleans up.

GT3

A globally popular GT racing class based on production sports cars with race modifications. Balanced through BoP (Balance of Performance) regulations.

GT4

A step below GT3, featuring cars closer to their road-going counterparts with less downforce and lower power. Excellent for close, driver-focused racing.

GTP

Grand Touring Prototype. The top class in IMSA WeatherTech SportsCar Championship, featuring hybrid-powered prototypes from manufacturers like Cadillac, Porsche, and Acura.

H

H-Pattern

A manual gearbox layout where gears are selected by moving the shifter through an H-shaped gate, requiring clutch use and rev-matching on downshifts.

Heel-and-Toe

A driving technique where the driver simultaneously brakes with the toe while blipping the throttle with the heel during downshifts to match revs and prevent drivetrain shock.

Hybrid System

An onboard system combining an internal combustion engine with electric motor(s) for additional power and/or energy recovery during braking.

I

IMSA

International Motor Sports Association. The sanctioning body for North American sports car racing, known for the WeatherTech SportsCar Championship featuring multi-class GTP, LMP2, and GT racing.

L

Left-Foot Braking

A technique where the driver uses the left foot on the brake pedal, allowing faster transition from throttle to brake and the ability to overlap brake and throttle inputs.

LMDh

Le Mans Daytona h. The top prototype class eligible for both IMSA and WEC competition, featuring spec hybrid systems and manufacturer-designed bodywork.

Load Cell

A pressure-based brake pedal sensor that measures force rather than pedal travel, providing more consistent and realistic braking feel compared to potentiometer pedals.

Lock-Up

When a wheel stops rotating under braking due to excessive brake pressure exceeding available grip. Produces a flat spot and extends braking distances.

M**Marbles**

Small balls of discarded rubber that accumulate off the racing line during a session. Driving through marbles drastically reduces grip.

Mod

A user-created modification that adds or changes game content, including cars, tracks, skins, AI behavior, and physics.

Multi-Class Racing

Races where multiple car classes compete simultaneously on track, with each class racing for its own position. Requires traffic management and spatial awareness.

O**Oversteer**

A handling condition where the rear of the car slides outward during cornering. If caught early, can be corrected with opposite lock; if not, results in a spin.

OverTake.gg

The primary community hub for sim racing mods, downloads, news, and discussions. Formerly known as RaceDepartment.

P**Paddock**

The area behind the pit lane where teams set up garages, equipment, and hospitality. In sim racing, refers to the behind-the-scenes community and preparation.

Pit Limiter

A speed limiter engaged in the pit lane to enforce the pit lane speed limit. Exceeding it results in a penalty.

Pit Stop

A service stop during a race where the car receives fuel, tires, and/or repairs. Strategy around pit stop timing is crucial in longer races.

Pole Position

The first starting position on the grid, awarded to the driver who sets the fastest lap in qualifying.

Practice

See FP (Free Practice).

Q**Qualifying**

A timed session before a race where drivers set their fastest laps to determine grid position. Formats include single-lap shootouts, short timed sessions, and multi-stage knockout qualifying.

R

Racing Line

The optimal path through a corner — wide entry, apex at the inside, wide exit — that maximizes speed. The “geometric line” vs “defensive line” trade-off is fundamental to racing.

Reiza Studios

The Brazilian game developer behind Automobilista 2, known for their dedication to Brazilian motorsport content and detailed physics simulation.

Ride Height

The distance between the car’s underbody and the track surface. Lower ride height increases downforce but risks bottoming out on bumps and curbs.

Roll Bar

Part of the suspension system that resists body roll during cornering. Adjustable roll bars (stiffer/softer) allow tuning of understeer/oversteer balance.

S

Sequential Gearbox

A gearbox where gears are selected in order (up or down) by pushing or pulling a lever or paddle, without an H-pattern gate. Most modern race cars use sequential gearboxes.

Setup

The configuration of a car’s adjustable parameters — including suspension, aerodynamics, gearing, tire pressures, and differential — tailored to a specific track and conditions.

SimHub

A third-party dashboard and telemetry application that overlays race data on secondary screens, phones, or tablets. Widely used in the sim racing community.

Sim Racing

The hobby and sport of using simulation software and hardware (wheel, pedals, cockpit) to realistically simulate driving race cars.

Slipstream

The pocket of reduced air pressure behind a car at speed. Following in the slipstream reduces drag on the trailing car, increasing top speed and aiding overtaking on straights.

Sprint Race

A short-format race, typically 20-40 minutes, with no mandatory pit stops. Emphasizes raw pace and qualifying position.

Stint

A continuous driving period between pit stops, or between driver changes in endurance racing. Stint length is dictated by fuel capacity, tire wear, and driver fatigue.

Super Trofeo

Lamborghini’s one-make racing series featuring the Huracán Super Trofeo, a V10-powered GT car with aggressive aerodynamics.

T

TC (Traction Control)

An electronic system that reduces engine power or applies brakes when it detects wheelspin during acceleration, helping maintain grip.

Telemetry

Data recorded from the car during driving — including throttle, brake, steering inputs, speeds, and suspension movement — used for analyzing and improving performance.

Test Day

A solo track session with no AI opponents, used for learning tracks, testing setups, and practicing without pressure.

Threshold Braking

Braking at the maximum possible rate just before wheel lock-up, maximizing deceleration by staying at the limit of tire grip.

Tire Blanket

Heated covers placed on tires before a session to bring them up to operating temperature, reducing warm-up laps needed.

Tire Wear

The gradual degradation of tire rubber during driving. Affects grip levels and lap times; managing wear is critical in longer races.

Tow

See Slipstream.

Trail Braking

A technique where the driver continues to apply light brake pressure after turning into a corner, helping rotate the car and maintaining front-end grip through the entry phase.

Track Limits

The defined boundary of the racing surface — typically the white lines at track edges. Exceeding track limits to gain an advantage results in a penalty or lap invalidation.

Tyre Compound

The rubber formula of a racing tire. Softer compounds offer more grip but wear faster; harder compounds last longer but provide less grip.

U

Understeer

A handling condition where the front of the car slides wide during cornering despite steering input, because the front tires have lost grip before the rears.

V

V10 / V12 / V8 Gen

Engine configuration references: V10 and V12 refer to classic high-revving Formula 1 engines (circa 1990s-2000s); V8 Gen refers to the modern Australian Supercars category.

Velo Citta

A short, flowing club circuit in Brazil, included in the AMS2 base game. An excellent test track due to its mix of corner types and short lap time.

VSC

Virtual Safety Car. A race neutralization procedure where all cars must drive at a reduced, prescribed speed delta, maintaining gaps. Differs from a full Safety Car period.

W**WEC**

World Endurance Championship. The FIA's global endurance racing series, featuring Hypercar (LMH/LMDh) and LMGT3 classes at iconic circuits including Le Mans.

Wet Line

The alternative racing line used in wet conditions, typically avoiding the normal dry-weather line where rubber deposits become slippery when wet.

Wheelspin

Excessive rotation of driven wheels without corresponding forward motion, caused by applying more throttle than available grip can handle.

Wing

An aerodynamic device (front wing, rear wing) that generates downforce by manipulating airflow. Adjustable on most race cars to tune aerodynamic balance.

Z**Zero to Apex**

The phase of corner entry from the point the driver comes off the brakes to the apex, where the car is being rotated and positioned for maximum exit speed.

Glossary terms sourced from real-world motorsport and AMS2 community terminology.