



Advanced Racing Simulator Solutions

Innovative simulator solutions designed for professional racing and immersive motorsport experiences

Ens (Shanghai) Electronic Technology Co., Ltd.

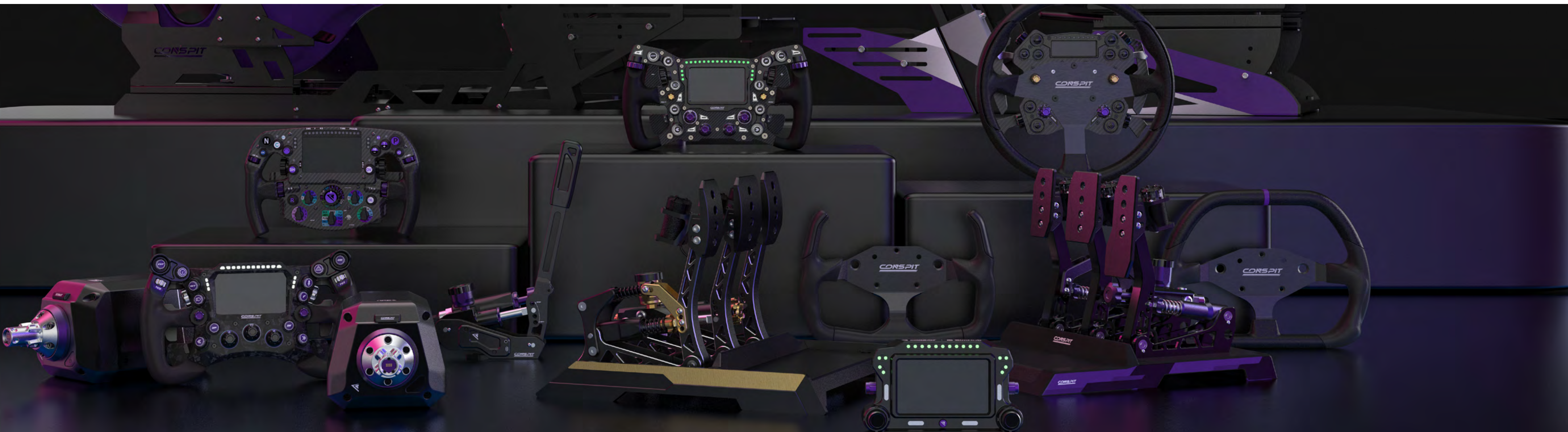
CONSTRUCT Performance
CONSTANT Innovation
CONQUER The Track

Driven by Innovation

Founded in 2020 and headquartered in Shanghai, CONSPIT is a pioneering brand in the field of racing simulation. We are committed to delivering esports-grade racing simulators and diversified solutions, ranging from professional driver training to commercial driving applications and passenger vehicle simulation.

Our Mission

Dedicated to transcending the boundaries between simulation and reality with elite racing engineering.





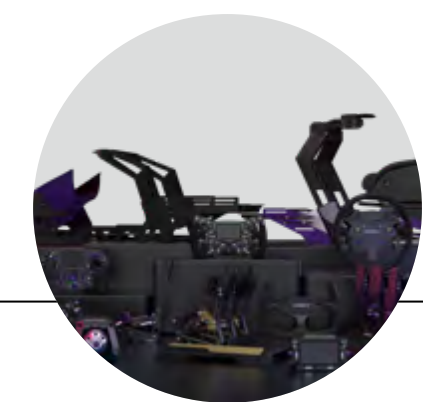
2020

CONSPIT was founded in 2020 by a team of sim-racing veterans, racecar engineers, and driver coaches. The company began by offering one-stop sim racing setup solutions and services for professional drivers in China.



2020-2023

By late 2020, CONSPIT launched its own products, starting with Asia's first hydraulic pedal set — the CPP Pedals. With high fidelity and durability, they quickly became the training choice for domestic professional drivers. Building on this, CONSPIT developed a complete sim racing ecosystem, including GT-Lite and FP rigs designed with authentic racing ergonomics, as well as large-scale Formula cockpits and Halo screen systems widely used in advanced driver training and passenger car simulation.



2024

In 2024, CONSPIT introduced the ARES wheelbase, featuring a purpose-built motor for sim racing, a 23-bit optical encoder, and the 290GP steering wheel, which incorporates extensive use of motorsport-grade materials. Together, these products marked the completion of CONSPIT's ecosystem layout.



Motorsport Driven Philosophy:

- Hydraulic brake pedals for unmatched realism
- Extensive use of carbon fiber and race engineering materials
- Zero reliance on plastic in key structural parts on wheels for maximum quality and value
- An "N+1" functional design principle that ensures every product offers something more

Why Choose Sim Racing

Sim racing brings together steering wheels, pedals, and advanced software to create lifelike driving experiences. It offers motorsport fans a safe, affordable, and immersive way to train, compete, and enjoy racing. Over time, it has grown into a mainstream platform that blends entertainment with professional training, connecting a vibrant global community.

Sim Racing Wheels

- Ergonomic grips, multifunctional buttons, and paddle shifters, often including LED rev indicators
- Allow precise adjustment of car settings such as traction control, ABS, and brake balance



Pedals

- Typically offered as 2- or 3-pedal sets (throttle, brake, clutch)
- Brake pedal options include potentiometer (travel-based), load cell, and hydraulic sensors
- The brake is the most critical component for competitive performance



The Smarter Way to Race

While real-world motorsport demands huge investment, sim racing delivers comparable thrills at just a fraction of the cost. With realistic feedback and professional-grade setups, it provides over 80% of the racing experience without the barriers of expense or risk. Today, sim racing has become a safe, efficient, and accessible gateway for anyone passionate about motorsport.

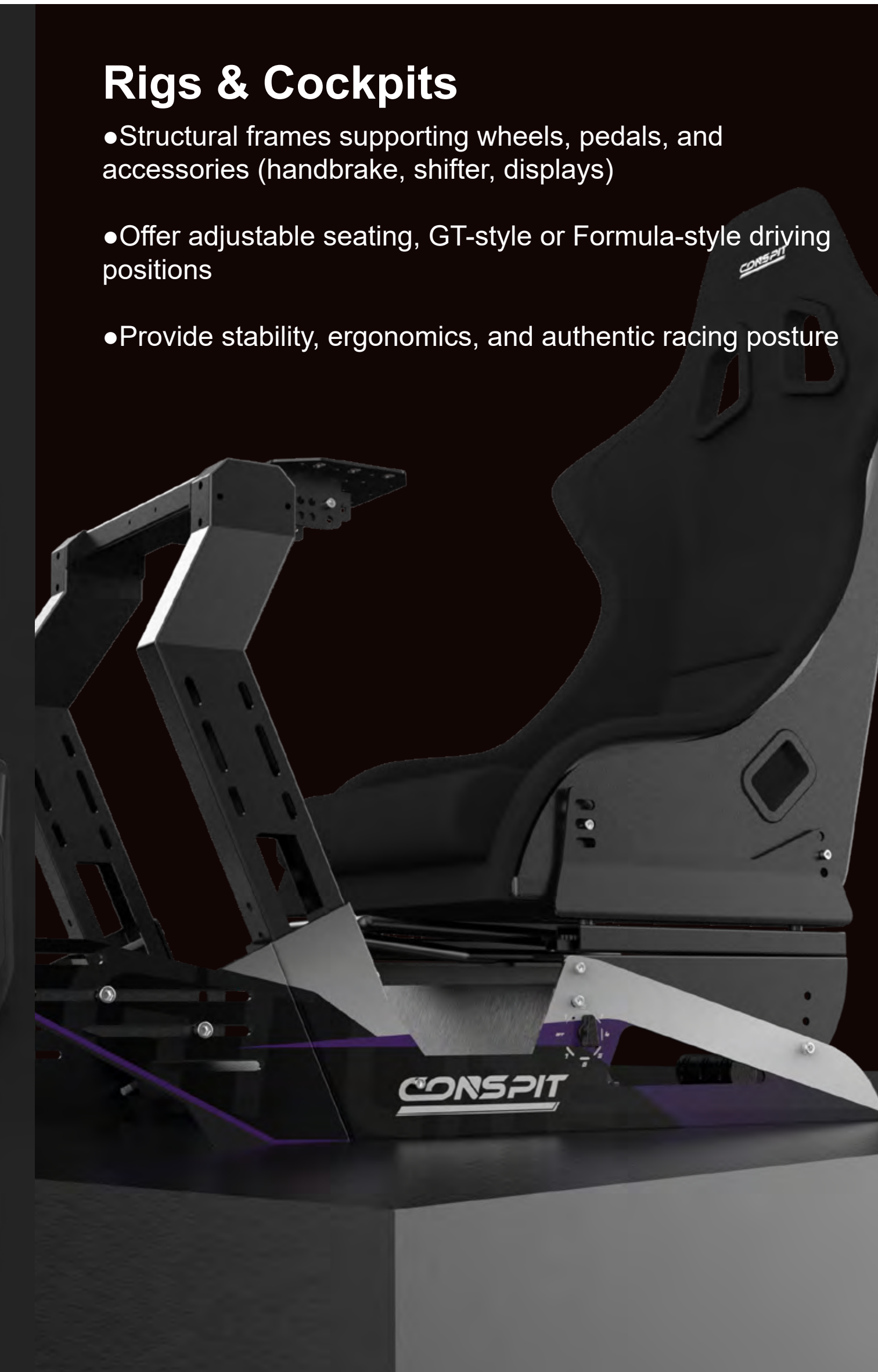
Force Feedback Wheel Bases

- Provide steering force feedback using servo motors and advanced control systems
- Deliver detailed sensations of steering load, road surface, and racing dynamics
- A high-quality base is essential for realism and immersion



Rigs & Cockpits

- Structural frames supporting wheels, pedals, and accessories (handbrake, shifter, displays)
- Offer adjustable seating, GT-style or Formula-style driving positions
- Provide stability, ergonomics, and authentic racing posture



Certifications & Partnerships

Corporate Credentials



National High-Tech Enterprise (Certified 2024)

ISO 9001:2015 Certified

Brand Partners



Xiaomi
Official Simulator
Alliance Partner

LEGION

Lenovo Legion
Strategic Co-Creation
Partner



ASUS ROG
Strategic Brand Partner

benQ

BenQ
Co-Creation Partner of
Racing Lab

Pimax

Pimax VR
Innovation Partner

Direct Drive Tech 本末科技 The logo for Direct Drive Tech, featuring the company name in English and Chinese, with a stylized 'd.' icon.

Direct Drive Tech
Joint Developer



Jilin University Racing Team
Racing Strategic Partner

TU fast
RACING TEAM

TuFast Racing team of TUM
Joint Development Partner

TEAM 75
MOTORSPORT

Team 75 Bernhard
Asia-Pacific Partner

PROSPORT
RACING

Prosport Racing
Official Equipment Partner

ORIGINE

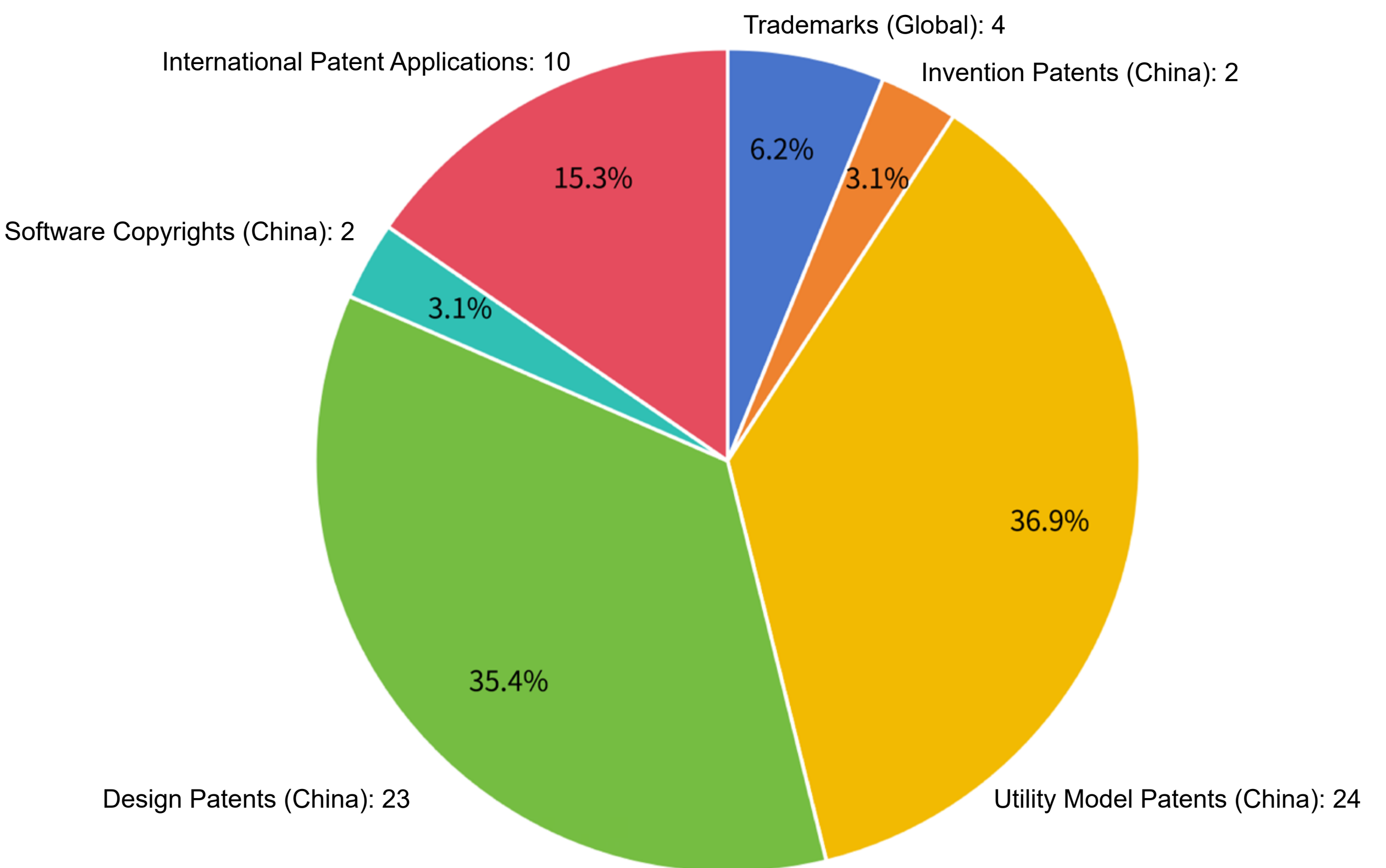
Origine Motorsport
Asia-Pacific Partner

University & Motorsport Collaborations



Intellectual Property Portfolio

As of June 30, 2025, CONSPIT holds a comprehensive and diversified IP portfolio, covering patents, trademarks, and software copyrights.



This extensive IP foundation reflects CONSPIT's continuous innovation and strong commitment to protecting its technology and brand worldwide.

Ecosystem Coverage

Delivering a complete ecosystem of simulation solutions recognized worldwide:

- Home & Entertainment Sim Racing
- Professional Driver Training
- Esports Racing
- Passenger Vehicle Simulation
- Future Expansion: Flight & Sports Simulation

Technology Leadership

- China's most comprehensive and advanced simulator ecosystem
- Products engineered to outperform global competitors
- Strong innovation pipeline backed by patents and proprietary R&D
- Continuous integration of cutting-edge technologies to stay ahead
- A team with proven ability to turn innovation into real-world performance

Market Leadership

- Over 90% coverage in China's professional simulator training sector
- Rapidly expanding into major international consumer markets
- Trusted global delivery capabilities with cross-border expertise

Brand Leadership

- Deep strategic partnership with iRacing, including title sponsorship of global events
- Official hardware partner of world-renowned racing series such as Porsche Carrera Cup Asia (PCCA)
- Co-branded collaborations with global icons including McLaren Customer Racing and ASUS ROG

Team Introduction

Our core team has accumulated over **10,000** hours of expertise in both real-world motorsport and racing simulation. We are dedicated to delivering every user a truly professional and immersive experience.

Xie Bing – Founder & CEO

- Alumnus of Harbin University of Science and Technology
- Deeply rooted in China's sim racing industry
- Hands-on experience in full race car development
- Driver & coach at DELTA Racing Team, multiple wins in endurance racing



Bian Fengjun – Chairman

- Over a decade of experience in investment, with extensive involvement in China's primary markets and VC/PE funds
- Deeply engaged in motorsport across China and Asia-Pacific since 2016
- Race winner in GT World Challenge Asia (GTWC)
- Race winner in China Endurance Championship (CEC)
- Passionate sim racing enthusiast since 2019, bridging real-world racing and simulation



Chi Xin – President & Co-Founder

- Pioneered Project Sim, one of China's first sim racing brands during his university years
- Winner of the National Innovation & Entrepreneurship Competition (First Prize)
- Built China's first karting simulator
- Founded LKSIM, a full-solution sim racing brand serving over 70% of professional drivers in China



Xie Xinzhe – Vice President & CRO

- MSc in Management, Imperial College London
- BEng in Motorsport Engineering, Oxford Brookes University
- Three-time annual champion in CTCC (China Touring Car Championship)
- GT3 class champion in CEC (China Endurance Championship)
- Founder of Xinzhe Channel, a well-recognized platform for professional dynamic car reviews



Yang Ruoli – CTO & Co-Founder

- BEng in Automotive Engineering, Jilin University
- Extensive experience in motorsport engineering and on-track driving
- Multiple Formula Student championships in China and abroad, highlighted by the 2018 National Title and three consecutive Design Awards (2017–2019)
- Winner of the National Innovation & Entrepreneurship Competition (First Prize)
- Holder of multiple utility model and invention patents



Zhu Haitian – Vice President

- MSc, Hong Kong University of Science and Technology; BSc, University of Miami
- Previous roles at The March Group, Centurium Capital, and Richland Equities
- Experience across 10+ funds with over 30 managed investment projects
- Passionate motorsport enthusiast



Brand Ambassador – Laurin Heinrich

- 2024 IMSA GTD Pro Champion
- 2022 Porsche Carrera Cup Germany Champion
- 2021 Porsche Supercup – 3rd Place
- Porsche GT Driver
- iRacing Development Driver

Laurin Heinrich, 23, from Kurnach, Germany, is a Porsche factory driver. Growing up with a passion for racing, he started karting at the age of eight and used simulators as a key training tool.

His talent in sim racing opened the door to Porsche, leading to success in the Porsche Carrera Cup and selection into the Porsche Junior Program in 2022. Today, Laurin is a core driver in Porsche's GT projects and also races with Porsche's esports team, bridging real-world motorsport and simulation.





2020.12 2021.3 2021.5 2021.6 2021.7 2021.12 2022.2 2022.6 2022.12 2023.6 2023.7 2023.11

CGP Pedal Set
The first product of CONSPIT:
Developed from Pro-scene racing perspective

FP-Pro
The first professional Formula-style sim-racing rig

Halo
Surround screen solutions for multiple application scenarios

Formula Cockpit
1:1 reversion of Formula Race Car

CPP Hydraulic Pedal
The first self-developed hydraulic brake pedal set in China

GT-Pro
Innovatively applied an pneumatic seating adjustment mechanism

H2 Hydraulic Handbrake
Dual-mode hydraulic sim-racing handbrake

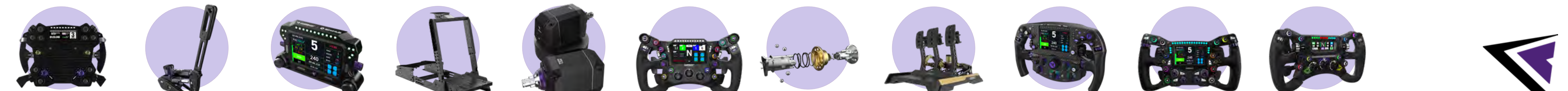
GT-Lite
High-performance and lightweight household-grade GT rig

FP-Lite
New modular design Formula-style rig

KDS
Children's Exclusive Series

CPP.LITE
New pedal equipped with next-generation hydraulic system

FC-M
Motion Platform



2024.3 2024.6 2024.7 2024.7 2024.9 2024.9 2024.8 2024.9 2024.12 2025.3 2025.5

H.AO
One Hub to Rule Them All

H3
Feel The Spin

CSD
Flashy Focus

GT-S
Dual-Form Design

Ares Platinum&Ares
Master The Scene

290GP
The True Next Generation

CDP
Racing Spec QR

CPP.EVO
Smooth Excellence

PW1
Where Virtual Meets Real

MAX 01
Performance Redefined

300 GT
Ultimate Driving Tool



2025.H2 2025.H2 2025.H2

CPP APEX
50 Bar Hydraulic Brake

310 APEX
Full-Metal, Enhanced Immersion

ARES APEX
Core Entry Direct Drive



Flight Simulation



Sport Simulation

Future Expansion

Next-Generation Hydraulic System

- Redesigned internal oil circuit for enhanced hydraulic damping feel
- Reinforced compression structure minimizes wear and tear

Hidden Non-Contact Hall Sensor

- High-resolution, long-lifespan sensing solution

M-DVF Dynamic Feedback System

Premium Materials & Craftsmanship

- CNC-machined aluminum with anodized finish for outstanding quality

Nonlinear Clutch Pedal Response

- Precisely engineered linkage to replicate the force-travel curve of the real-world Clutch system

Extensive Adjustability

- Fully customizable to match individual driving style and preference



PEDALS

CPP.LITE

GT-LITE



1:1 Formula-Style Driving Position

- Precisely replicates real-world formula seating ergonomics, delivering an authentic racing cockpit experience

Compact Split-Structure Design

- A small footprint (1m x 0.5m) ensures efficient use of space, making it highly suitable for home environments

Customizable M-DVF Vibration Module

- Adjustable vibration feedback for immersive racing sensations

Extensive Expandability

- Compatible with display mounts, shifter/handbrake brackets, keyboard trays, and more, supporting a wide range of upgrades

Lightweight & Rigid Frame

- Compact design achieves both portability and structural strength



GT-STYLE

Adjustable Seating Position

- Ergonomic layout allows users to freely create their preferred driving posture

Excellent Space Efficiency

- Compact footprint supports direct drive wheelbases and high-performance pedal sets without compromise

Customizable M-DVF Vibration Module

- Adjustable vibration strength for enhanced immersion and fun

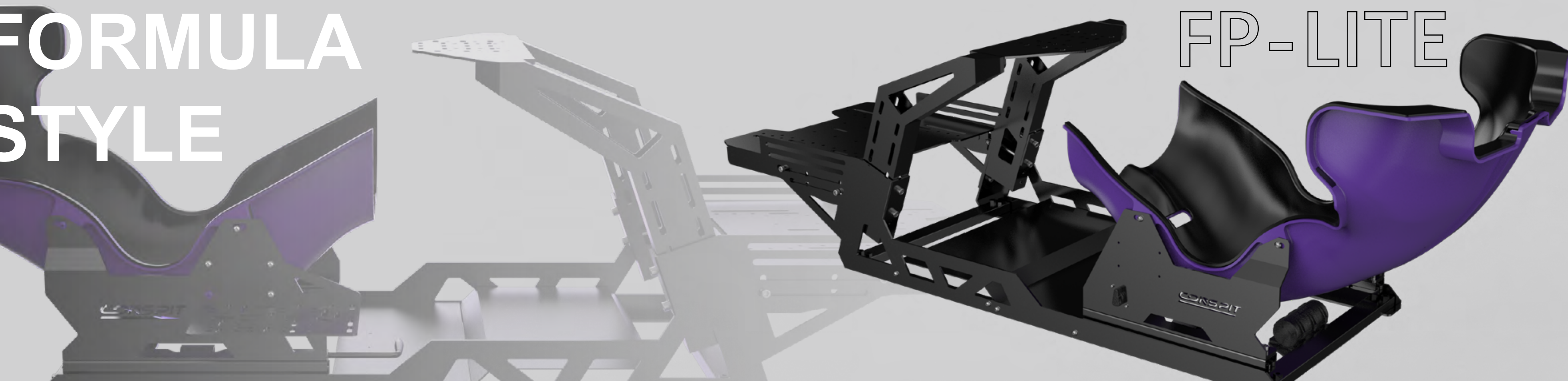
Extensive Expandability

- Compatible with display mounts, shifter/handbrake mounts, cup holders, keyboard trays, and more

New Split Carbon-Steel Structure

- Compact yet rigid package design ensures stability and a highly immersive racing experience

FORMULA STYLE



FP-LITE



CONSPIT

Formula Cockpit

GEAR UP
FOR VICTORY



- **Fiberglass Monocoque** – lightweight, rigid, and durable
- **Equipped with ARES Base & 290 GP Hydraulic Pedals**
- **Ergonomic Racing Seat** – comfort and reduced fatigue
- **Optimized Weight Distribution** – stable and efficient
- **Real-Racing Precision** – confidence through every corner



FC-M

Motion Platform

- 4-DOF motion experience with FC cockpit
- Carbon-steel racing-style seat base
- Balance of sporty design and solid load-bearing performance



H.AO



Refined Design

- Sleek, immersive, motorsport-inspired

Complete Control

- Pogo Control Modules
- Dual-mode Rotary Knobs
- Dual-way Swift-Triggers
- Advanced Clutch Control

Seamless Compatibility

- USB plug-and-play
- Quick-Con Connection

Optimized Interaction

- RGB ErgoTouch Buttons
- Built-in Shift Paddles

- CONSPIT 2.0 Gen. Dual-Stage Hydraulic System

- 200Bar High-Precision Hydraulic Sensor with Non-Contact Hall Sensor (Throttle, Clutch)

- Step-wise Brake Strength Adjustment with Hydraulic Preload Fine-tuning

- Independent Travel and Force Adjustment for Throttle/Clutch

- M-DVF Vibration Feedback - Compatible with SimHub

- Custom Mapping Curve

CPP EVO

2024

- Three-dimensional Advanced Ergonomic Design

- Molding Carbon Fiber Front Housing with Full Aluminum Body

- "MagFlip" Rocker-Type Magnetic Paddle Shifter Group

- "Thump-Tick" Thumb Wheel Encoder Structure

- Modular RGB Ergonomic Buttons

- 4.3" 800×480 Built-in LCD Dashboard

290 GP



Ares Series

- Ultra-high resolution 23-bit optical encoder – setting new industry standards

- Self-developed direct drive system

- Custom-designed skewed-pole motor engineered specifically for sim racing

- Strict precision calibration and testing, verified by professional drivers and experienced motorsport engineers





CPP APEX



ARES APEX

- Dual-chamber vertical hydraulic design for enhanced realism
- 10MPa high-precision hydraulic sensor
- Wall-mount bracket with non-slip silicone pads for flexible floor installation
- Innovative baseplate structure
- Expandable clutch pedal option

- Full aluminum alloy body – lightweight yet robust
- 3D front panel – where design meets function
- Dual-mode rotary encoders – incremental & absolute
- Pro-level controls – 104 fully customizable inputs
- Advanced lighting system – 41 programmable LEDs

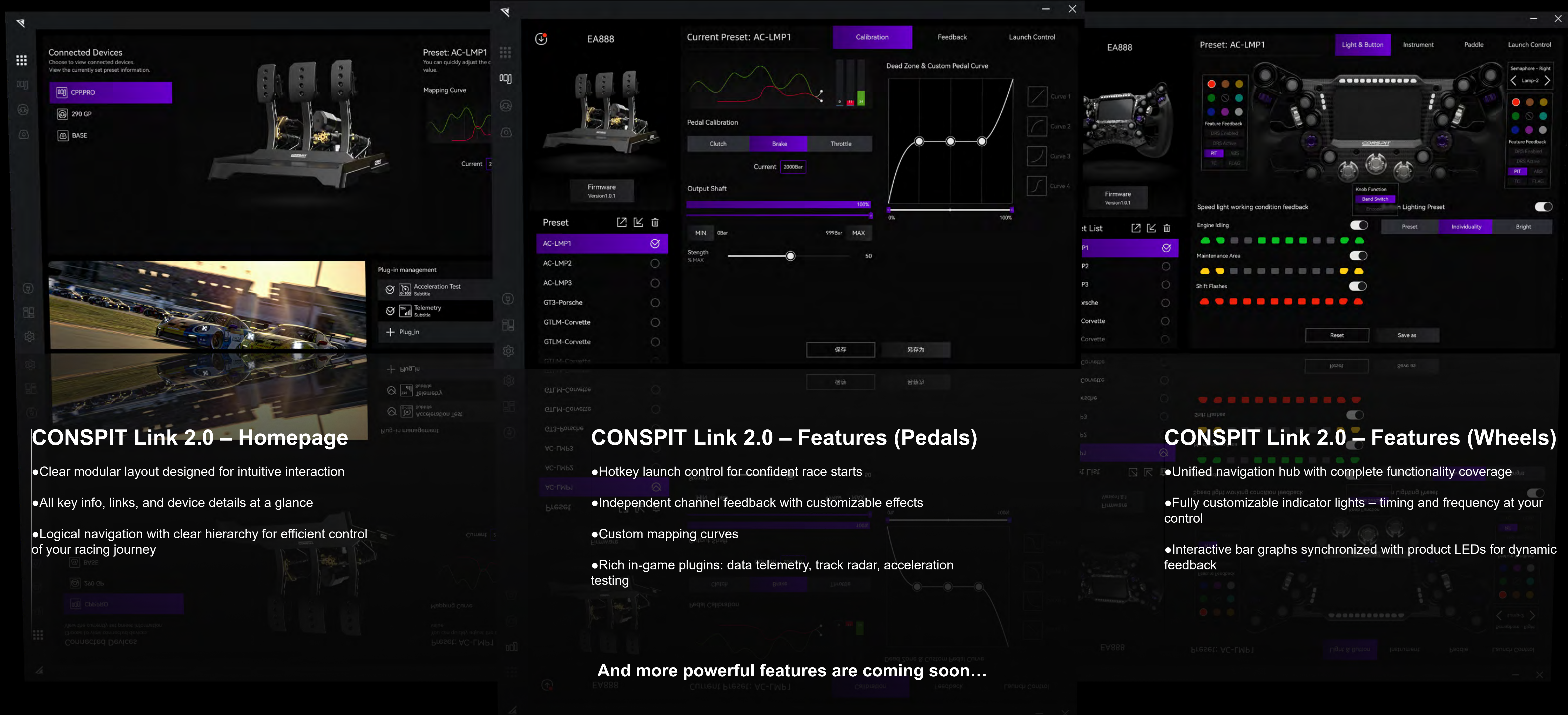
310 APEX



300 GT

- Racing-grade engineering with ultra-high rigidity
- One-piece carbon fiber housing
- Ultra-lightweight construction
- 2.99" integrated display
- Endurance-optimized ergonomic design

CONSPIT LINK 2.0



CONSPIT Link 2.0 – Homepage

- Clear modular layout designed for intuitive interaction
- All key info, links, and device details at a glance
- Logical navigation with clear hierarchy for efficient control of your racing journey

CONSPIT Link 2.0 – Features (Pedals)

- Hotkey launch control for confident race starts
- Independent channel feedback with customizable effects
- Custom mapping curves
- Rich in-game plugins: data telemetry, track radar, acceleration testing

CONSPIT Link 2.0 – Features (Wheels)

- Unified navigation hub with complete functionality coverage
- Fully customizable indicator lights – timing and frequency at your control
- Interactive bar graphs synchronized with product LEDs for dynamic feedback

And more powerful features are coming soon...

CONSPIT B2B Applications

Passenger Vehicle Driving Simulators

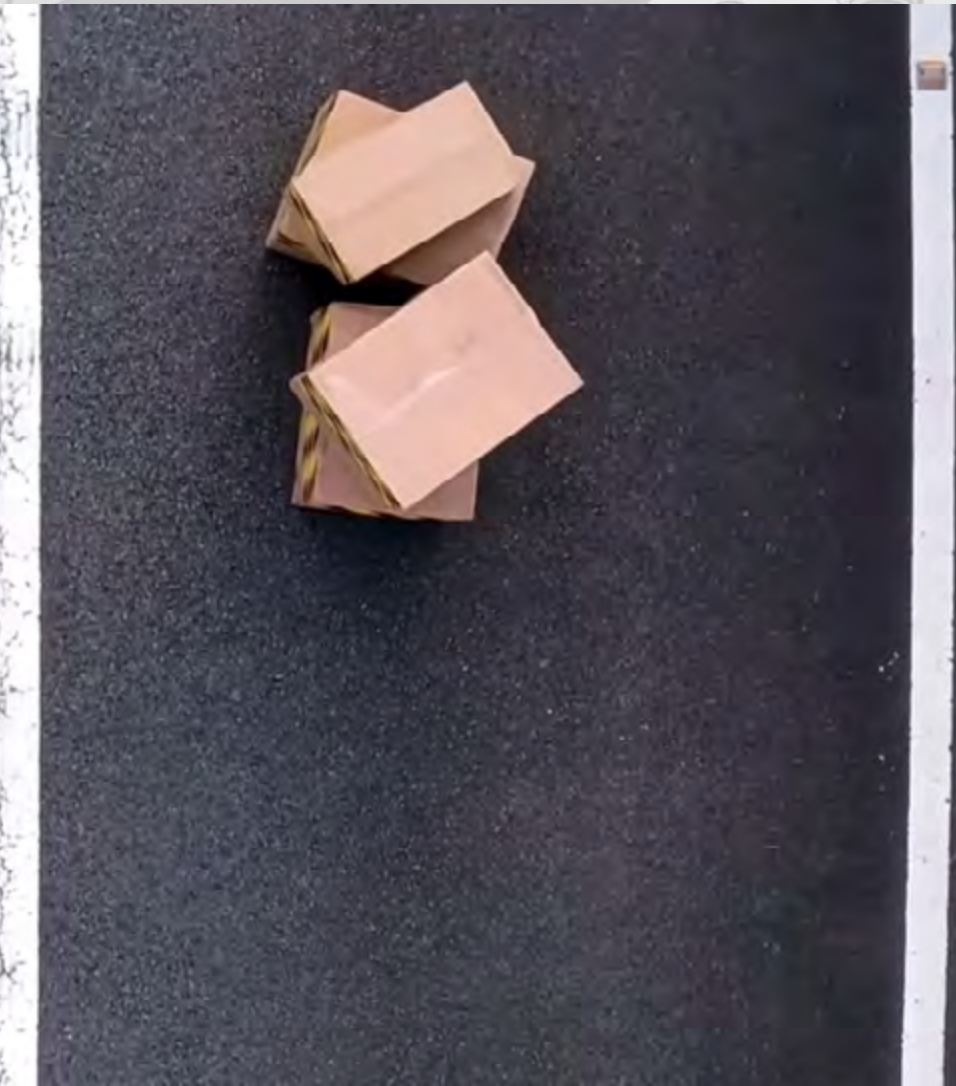
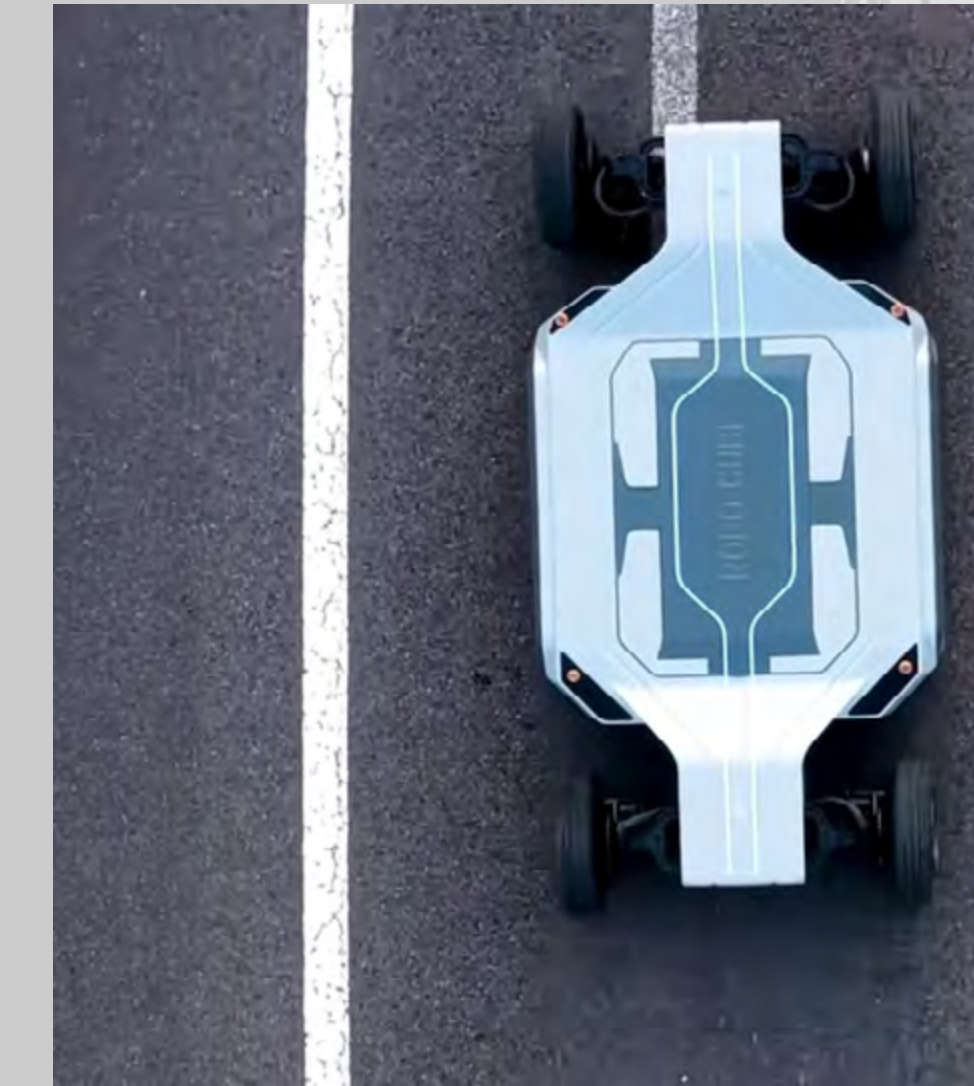
CONSPIT simulators recreate real driving environments to support vehicle testing, ADAS/AD development, and driver–vehicle interaction studies. With high-fidelity hardware and advanced feedback systems, they help engineers evaluate dynamics, safety, and ergonomics with accuracy and efficiency.

Key Application Scenarios

- Chassis development
- ADAS/AD testing and evaluation
- Driver–vehicle interaction
- Functional safety

Partner Vehicle Integration

CONSPIT driving simulation systems — including road-feedback motors, pedals, and seating rigs — can be mounted on sliding platforms for full teleoperation, or connected to control centers for remote driving. Suitable for logistics parks, factories, and other specialized work environments.





University Partnership – Jilin University GSpeed Team

CONSPIT collaborates with the Jilin University Automotive Engineering School, supporting the GSpeed Formula Student teams in both combustion (FSCC) and electric (FSEC) racing.

Achievements

- FSCC Champions: 2018, 2020, 2021, 2022, 2023
- FSEC Champions: 2021, 2023

Joint Development

Together, we co-develop advanced cockpits and ergonomics solutions, applying CONSPIT simulator expertise directly into race car design.



Jilin University – CONSPIT Sim Racing Joint Lab

CONSPIT and JLU Racing co-founded the Sim Racing Joint Laboratory at Jilin University. The lab is equipped with 5 CONSPIT professional simulators, providing students with hands-on training to sharpen driving skills, enhance technical expertise, and support advanced race car design and development.



University Partnership – TUfast Racing Team

CONSPIT partners with TUfast Racing Team of the Technical University of Munich, one of the world's most successful Formula Student teams.

Achievements

- Multiple-time Formula Student Electric (FSE) Champions
- Consistently ranked among the world's top Formula Student teams
- Noted for pioneering autonomous & electric race cars

Joint Development

Together, we integrate CONSPIT's simulation expertise into cockpit design and driver training, empowering TUfast to push the boundaries of innovation.



Partnership with iRacing

CONSPIT has established a close partnership with iRacing.

- In the 2025 season, CONSPIT became title sponsor of the Porsche CUP CONSPIT Open/Fixed.
- In the 2024 season, CONSPIT sponsored the GTE Sprint CONSPIT Series and the Global Endurance CONSPIT Tour.

On the iRacing platform, CONSPIT brand promotions reached over **300,000 players**, strengthening brand influence among the global sim racing community.

At the same time, CONSPIT and iRacing are working together on hardware and software integration. Compatibility testing has been completed for CONSPIT products, and new bases are being developed with support for **iRacing 360Hz FFB**.



Participation Highlights



• Porsche CUP Fixed 2025 H1 – **36,710** participants

• Porsche CUP Open 2025 H1 – **28,460** participants

• Global Endurance Tour 2024 – **14,169** participants

• GTE Sprint 2024 – **21,616** participants



Strategic Partnerships & Co-Creation

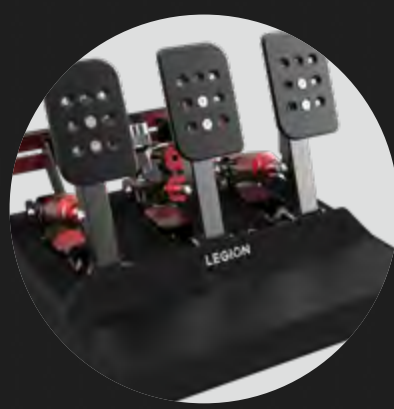
Lenovo | Legion x CONSPIT



310 Legion Steering Wheel



Ares Legion Direct Drive Base



CPP Legion Pedals



GT Legion Rig

CONSPIT has established a strategic partnership with Lenovo's Legion product line, co-developing the Legion x CONSPIT Sim Racing Bundle, which includes the 310 Legion steering wheel, Ares Legion direct drive base, CPP Legion pedals, and GT Legion rig. The collaboration extends to joint engineering resources and shared sales channels, reflecting a deep integration between the two brands.

Xiaomi Auto | Exclusive Simulator Partner

CONSPIT is the exclusive simulator partner of Xiaomi Auto, actively participating in product launches and offline showcases. At the Xiaomi Smart Dormitory Pop-up Tour, CONSPIT simulators were integrated into Xiaomi's smart ecosystem, delivering immersive racing experiences while leveraging Xiaomi's marketing and distribution to amplify brand reach.



Conspit & Lovely Sim Racing extend partnership

JUNE 4, 2025 • CONSTANTINOS DEMETRIADIS

Sim racing hardware innovator [Conspit](#) and Lovely Sim Racing are extending their collaboration to integrate the Lovely Dashboard into two products: the [Conspit 300GT](#) and [290GP](#) steering wheels.

OFFICIAL LOVELY PARTNER



Conspit Wheel Profiles	Download Links
CONSPIT 290 GP	Download 5.6.3
CONSPIT 300 GT	Download 5.6.3
CONSPIT 310 APEX	Download 5.6.3
CONSPIT HAO Hub	Download 5.6.3
CONSPIT MAX01	Download 5.6.3

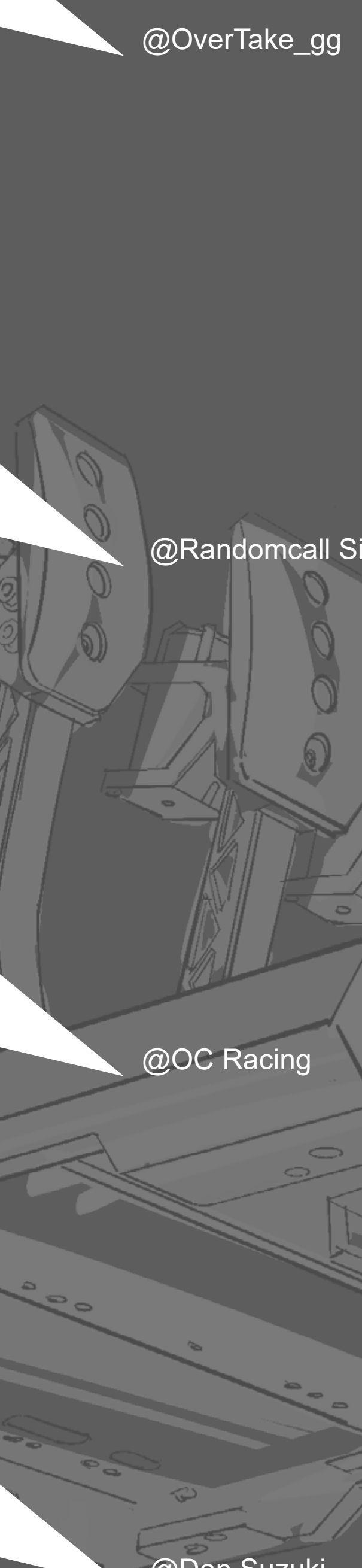
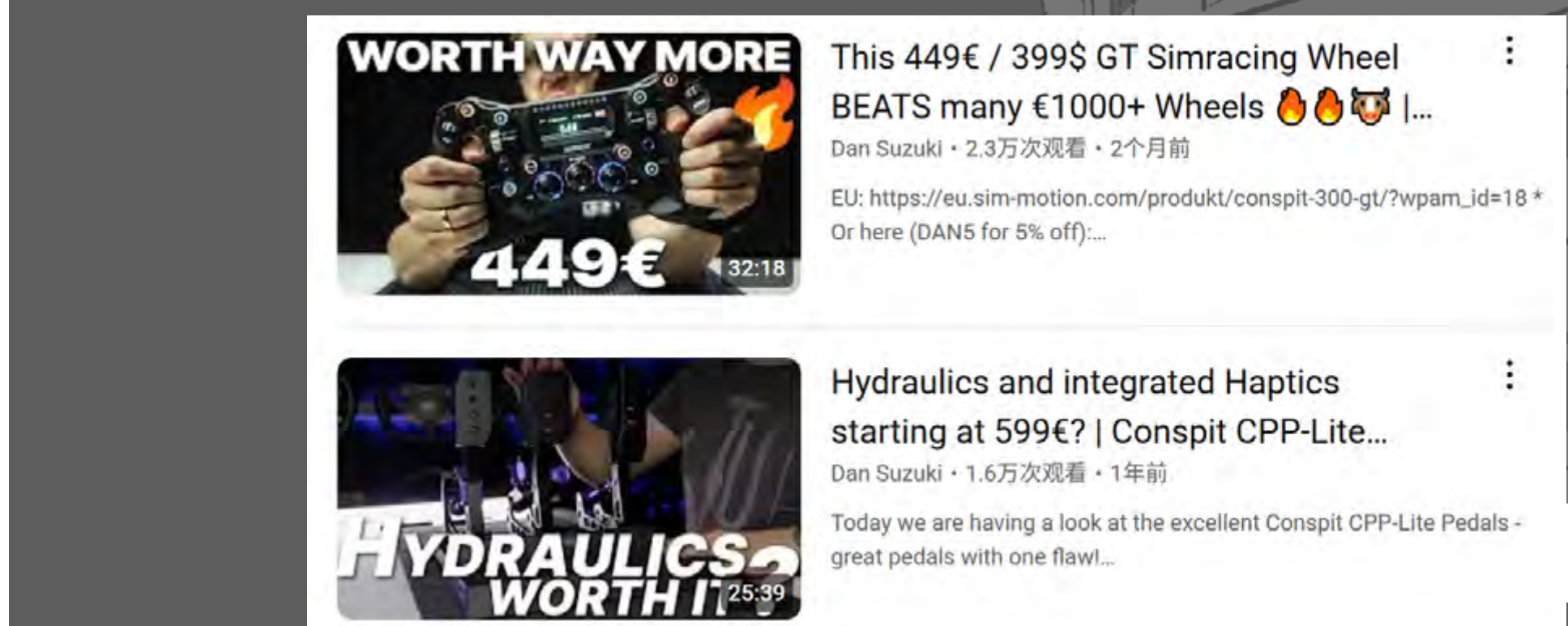
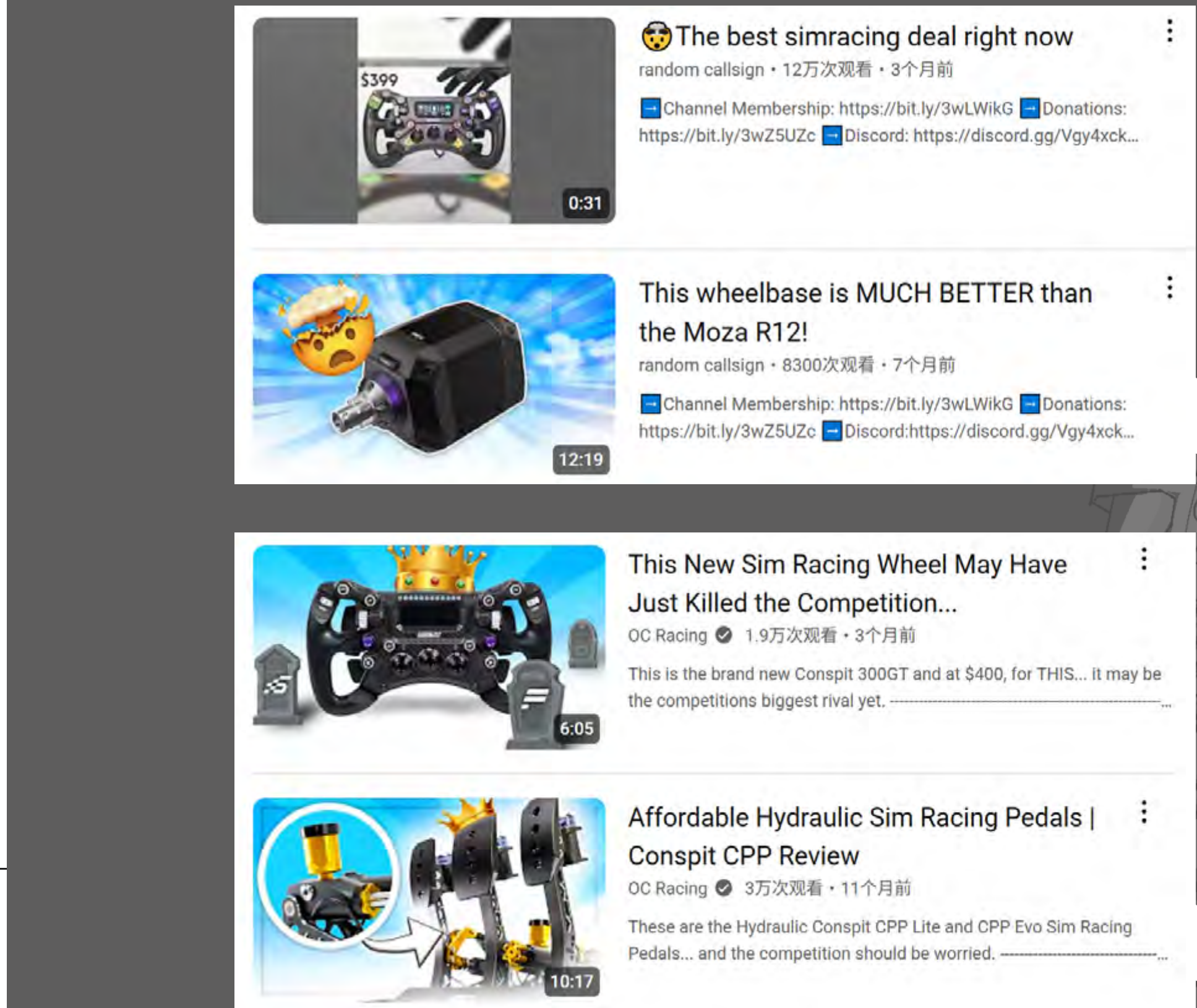
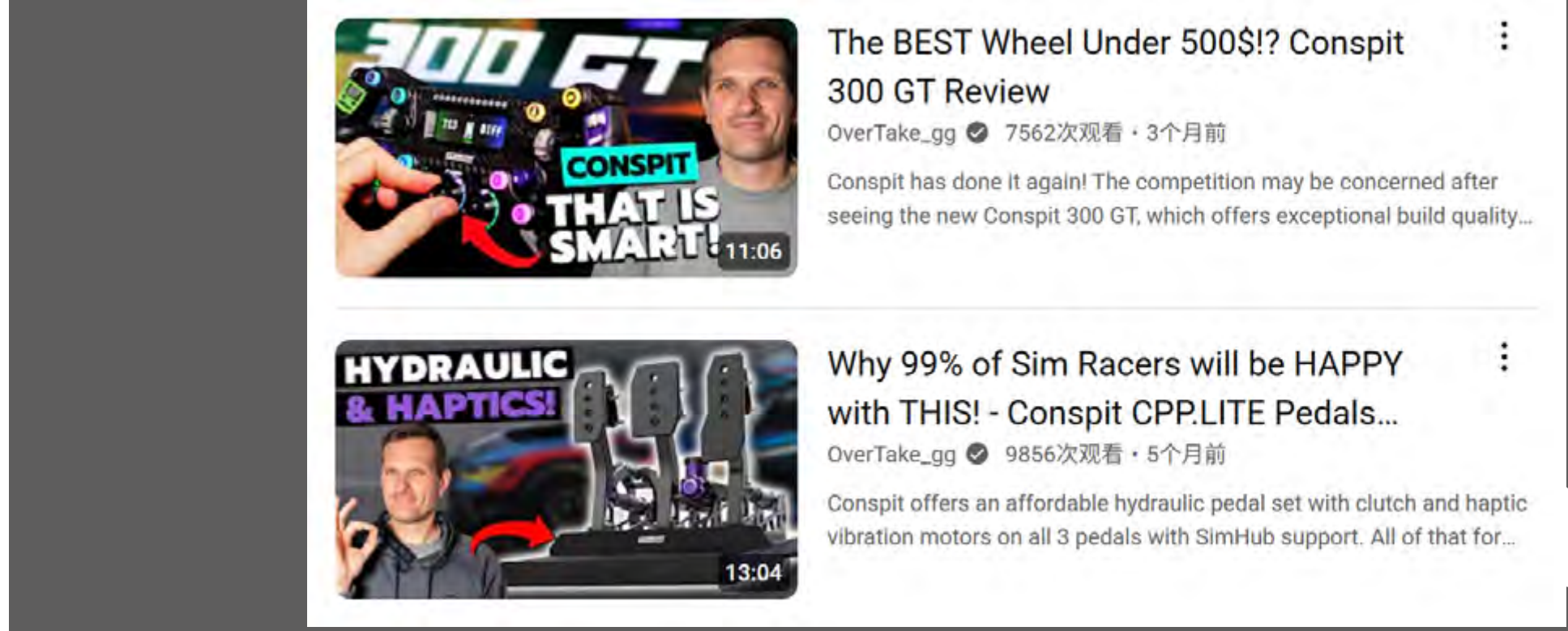
CONSPIT actively contributes to the global Sim Racing ecosystem through partnerships with SimHub, Lovely Dashboard, and Daniel Newman Racing. Joint efforts have led to new features such as custom dash pages and advanced LED profiles, enhancing software-hardware integration and enriching the player experience.

Community & Ecosystem Co-Creation



KOL & Media Collaborations

CONSPIT has established strong collaborations with leading Sim Racing influencers and media platforms, including SimRacing-PC, Overtake.gg, Dan Suzuki, OC Racing, and Randomcall Sign... Their coverage and endorsements have significantly strengthened brand reputation within the global sim racing community.

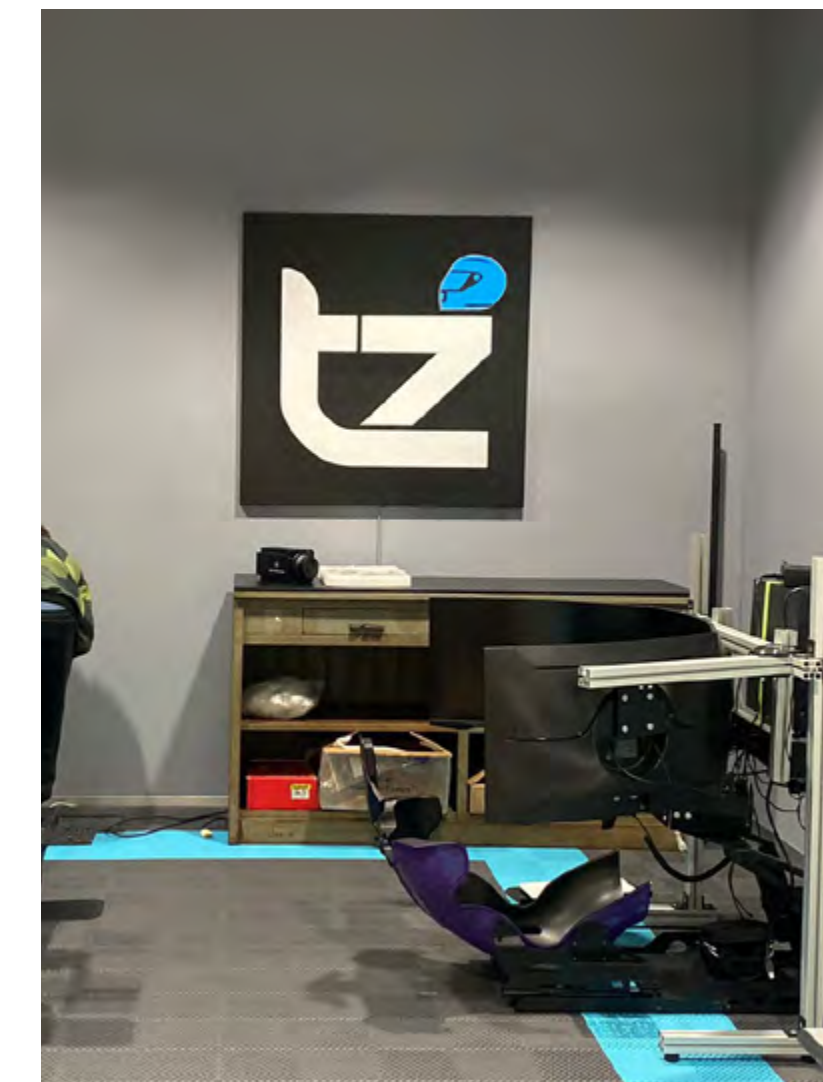




Germany: Sim Motion EU



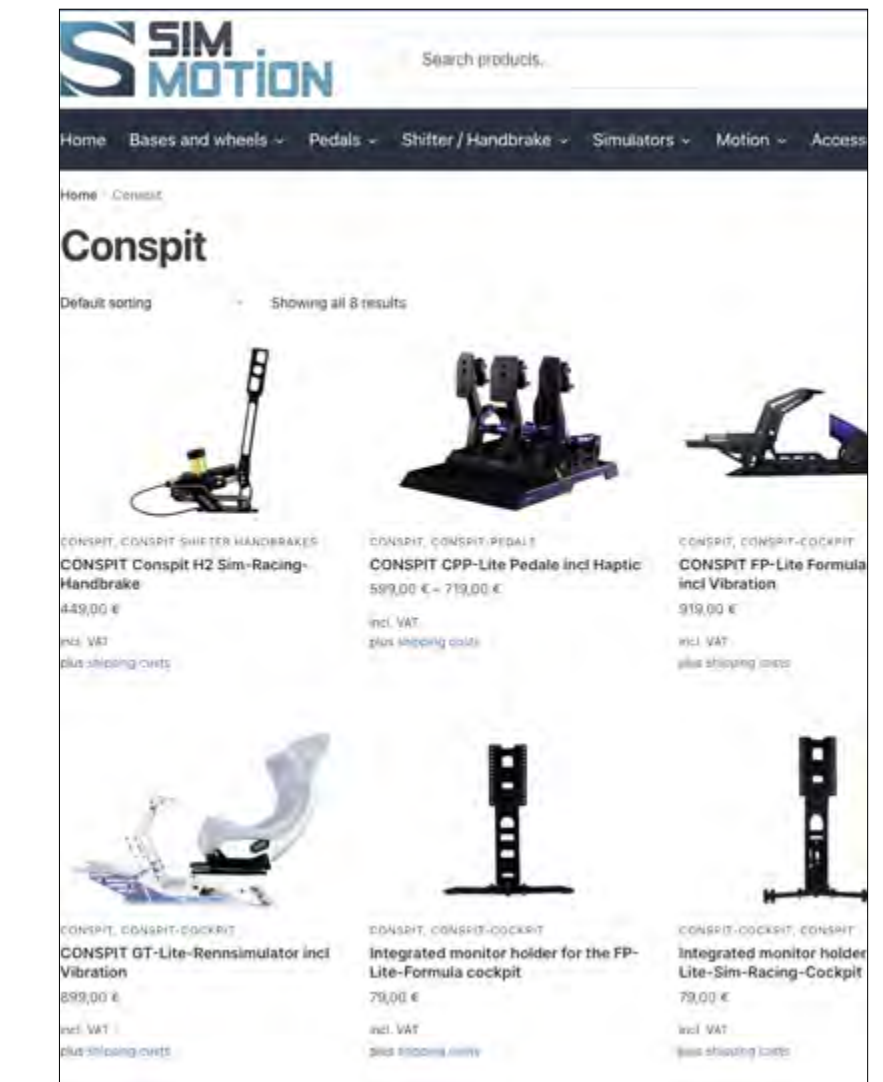
Brazil: Kings Simuladros



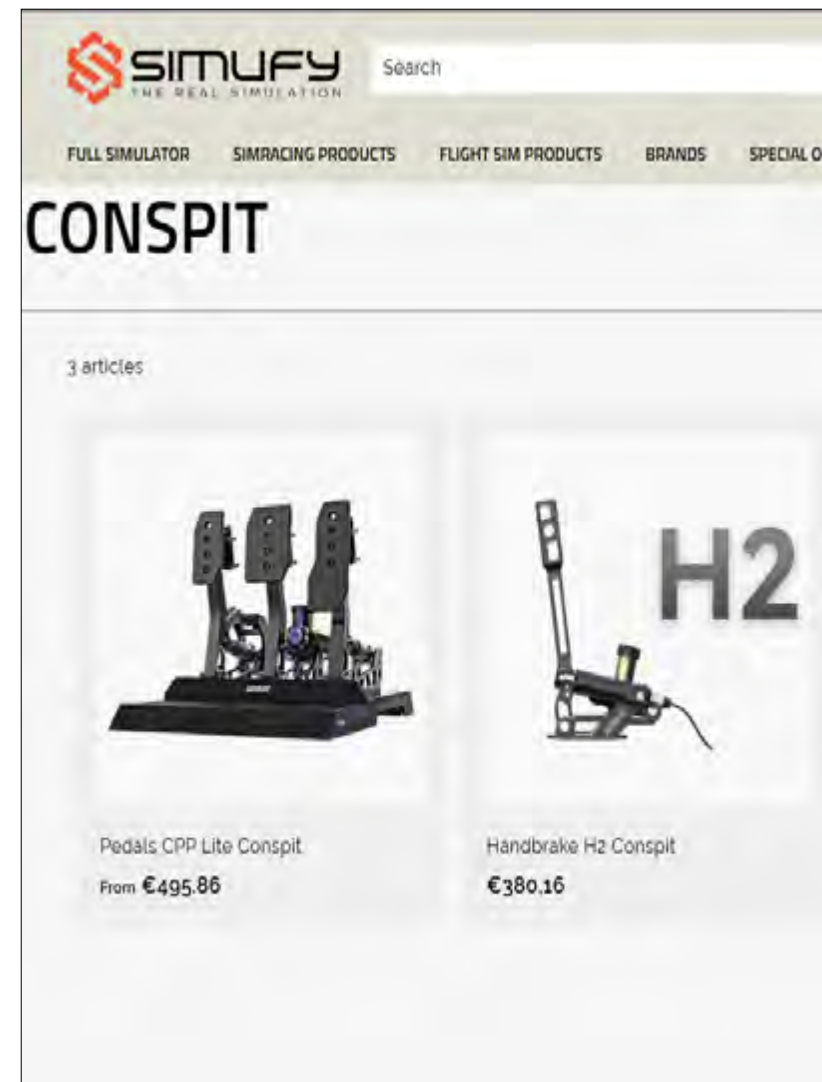
Italy: TZ Simproject



Switzerland: Sim Ultimate



Germany: Sim Motion EU



Spain: Simufy

Sales Network

- Expanded into overseas distribution starting October 2023
- 26 overseas distributors established since launch
- Serving nearly 23,000 customers worldwide
- Domestic network: 20 online and 31 offline distributors

Canada: Passion Sim

Austria: Sim Gear Shop

Spain: Simufy

Germany: Sim Motion EU

Lithuania: Dream 2 drive

Belgium: Sim wear

America: Apevie

United Kingdom: RaceSim UK

Switzerland: Sim Ultimate

France: The French Simracer

Italy: TZ Simproject

Sweden: Racing Shop

Ireland: I RaceSimulators

Russia: Dudarev

Japa: VERSUS Racing

Brazil: Kings Simuladros

Mexico: BeFastRacing

Thailand: Simple Sim Racing

Malaysia: Sim Esport
Malaysia Solution

Data as of June 20, 2025

Australia: SimworX

Event Highlights

Bilibili World 2023

Partnered with ROG to showcase GT-Lite simulators at China's largest youth pop culture expo.



CRGP Platinum Cup

Co-hosted with ROG, bringing China's top racing teams together for a premier esports event.



CES 2024

Joint showcase with Pimax VR at CES, the world's biggest consumer electronics show.



GT Show

Presented premium products and simulators at China's top automotive lifestyle event.



Las Vegas F1 2023

Exclusive simulator showcase during the F1 Las Vegas Grand Prix.

ADAC SimRacing Expo 2024

Featured at Germany's leading sim racing expo, connecting with global experts and fans.



CONSPIT Offline Gathering

Engaged community fans with hands-on sim experiences and live F1 race viewing.



Bilibili World 2025 | ROG x CONSPIT

CONSPIT's full product line was showcased at the ROG booth, engaging younger audiences and esports communities.



F1 Shanghai Grand Prix | Lenovo x CONSPIT

At the F1 Shanghai Grand Prix, the co-developed Lenovo x CONSPIT cockpit was showcased, drawing strong interest from fans and visitors. This event marked a milestone in demonstrating how cutting-edge technology and motorsport passion can converge in front of a global audience.



Shanghai CIFI Max City – Speed Party – Speed Party

In collaboration with HEC Minishow, Bburago, and Maisto, CONSPIT brought a 1:1 F1 cockpit replica with 270°panoramic visuals into the mall, creating an immersive motorsport-themed consumer experience.



Xiaomi Smart Dormitory Pop-up | Shanghai University Road

At the Xiaomi Pop-up Store, CONSPIT simulators appeared alongside the Xiaomi SU7, combining smart living concepts with high-performance racing simulation.



ChinaJoy 2025 | ASUS Family Booth

In partnership with ASUS, CONSPIT joined the ASUS family showcase at ChinaJoy 2025, highlighting the synergy between sim racing hardware and the wider esports ecosystem.

CONSPIT Official WebStore

Homepage

Unified brand visuals and product ecosystem showcase, serving as the main portal to the CONSPIT world - enhancing professionalism and brand recognition.

The homepage features a dark-themed layout with a grid of product cards. Each card includes a product image, name, and a 'Explore More' button. The products shown are MAX 01, 300 GT, ARES Wheelbase, CPP LITE Pedals, FP-Lite Formula Rig, FC-Lite Cockpit, and H3 Handbrake.

The homepage includes a large banner with the text 'CONSPIT: Forged for Champions' and a subtext about CONSPIT's mission to develop professional racing simulation solutions. Below the banner is a section titled 'Our Global Network' featuring Laurin Heinrich as the Global Brand Ambassador, along with logos for Global Official Partners like Pimax and iRacing.

The product page for the ARES 20 Platinum shows a large image of the wheelbase, its price of \$749.00, and options for ARES 20 Platinum, ARES Profile Rig Bracket CNC Version, and CES E-Stop. It also includes a 'Buy Now' button and a 'Add to Cart' button.

Partnerships

A dedicated section highlighting global collaborations and brand alliances, strengthening industry influence and supporting business expansion.

Product Pages

Comprehensive product details, including specifications, features, and use cases — providing users and partners with clear purchase references.



CONSPIT

PRO DRIVERS' CHOICE