

LIGIER JS F4



FORMULA PRO USA
WESTERN CHAMPIONSHIPS
In Affiliation With SCCA Pro Racing



EXCLUSIVEMOTORWORKS.COM

LIGIER JS F4 chassis is constructed to comply with the 2016 F4 Regulations as set forth by the FIA governing body, for the purpose of competition within the F4 United States Championship. **Club Racing Eligible.**

Specifications:

FIA Cert. Monocoque

- 2016 F4 Spec. Carbon Composite Monocoque
- Front and Rear Roll-Over Structure
- Anti-Intrusion Side Panels

Engine

- 2.0L Honda K20C

Electronics

- GEMS Performance Electronics
- LDS3R Display

Fuel System

- ATL Single 13 US Gallon Fuel Tank
- Electrical Pick-Up Pump in Tank
- Breakaway Fitting

Steering

- Rack and Pinion Steering
- Quick Release Steering Wheel
- Height Adjustable Column
- Safety Collapsible Steering Column

Water system

- High Efficiency Twin Bypass Water Radiator

Suspension

- Double Wishbone, Front and Rear
- Pushrod Adjustable Ride
- Adjustable Anti-Roll Bars

Electrical

- FIA Specified Data Package
- Chassis Wiring Loom
- Rain Light
- Camera Wired
- Sealed Battery

Brakes

- 2 Pot Calipers
- Tilton Adjustable Pedal Box
- Cockpit Adjustable Brake Bias
- Accessible Fluid Reservoirs

Bodywork

- Lightweight Composite Bodywork
- Adjustable Wings Front and Rear

Gearbox

- Sadev 6-Speed Sequential
- Tripod CV Joints
- Pneumatic Paddle Shift

Exhaust System

- Custom Exhaust

Shocks

- JRI 2-Way Adjustable
- Coil Over Dampers

Wheels

- One Piece Wheels

Tires

- Pirelli Racing Tires

Safety

- FIA Spec. 6-Point Harness
- On-Board Fire Suppression
- HANS Compatible Headrest
- Nosebox Crash Structure
- Rear Attenuator
- Wheel Tethers

Dimensions

- Wheelbase: 2,745 mm
- Width: 1,750 mm
- Weight: 570 kg
- Minimum Race Weight

Product support

- Detailed Parts Book
- In-Stock Parts Inventory
- Factory Repairs



Exclusive MotorWorks is the Western States Distributor for Onroak Automotive & Ligier Race Cars

EXCLUSIVEMOTORWORKS.COM

BUY-SELL-RACE.COM

T +1.844.722.3364

F +1.707.255.6445

INFO@EXCLUSIVEMOTORWORKS.COM

