238

9. Air jack fitting

10. Turbo inlet

## ANATOMY OF AN IZOD INDYCAR SERIES CAR

1. Front tire 11. Oil scavenge tower 21. Engine Control Unit 2. Center spine 12. Rear anti-roll bar assembly 22. Water radiator 3. Anti-roll bar adjusters 13. Rear damper/spring assembly 23. Molded seat 4. Refueling adapter 14. Transmission/gearbox 24. Impact lights 5. Headrest structure 15. Rear wing 25. Exhaust system 6. Oil cooler 16. Front wing 26. Turbocharger 7. Fuel vent 17. Front brake disc 27. Rear brake disc 8. Roll hoop 18. Brake master cylinder 28. Rear attenuator

19. Front spring/damper unit

20. Front air jack

29. Rear tire

FRONT WING: The front wing (16) works in conjunction with the rear wing to create aerodynamic downforce and balance between the front and the rear of the car. There are two different front wing configurations: speedway and short oval/road course. The front wing can be adjusted during a race to improve handling.

**REAR WING:** The rear wing (15) works in conjunction with the front wing to create aerodynamic downforce and balance between the front and the rear of the car. There are three different rear wing configurations; superspeedway. intermediate tracks and short ovals/road courses.

CHASSIS: The central part of the car, including the driver's compartment. The chassis is constructed of carbon fiber with an aluminum honeycomb core. As the frame of the car, the chassis houses the center spine (2), anti-roll bar adjusters (3), the refueling adaptor (4), headrest structure (5), fuel vent (7), roll hoop (8), air jack fitting (9), turbo inlet (10), brake master cylinder (18), front spring/damper unit (19), front air jack (20), molded seat (23) and impact lights (24).

SIDE POD: Also included in the chassis is the side pod, the bodywork on the side of the car covering the oil cooler (6), engine control unit (21) and water radiator (22). The side pod and its components aid in engine cooling, car aerodynamics and driver protection in case of a side impact.

FUEL CELL: The fuel cell is made of rubber and is covered with a Kevlar-fitted blanket for extra protection in side impacts. It holds 19 gallons of E85.

GEARBOX/BELLHOUSING: An IZOD IndyCar Series car features an assisted gear shift system utilizing paddle shifting. Paddles are located on the back of the steering wheel, with the right paddle moving up gears and the left paddle moving down gears. The bellhousing connects the gearbox to the engine. Key components of the gearbox/ bellhousing include the oil scavenge tower (11), rear anti-roll bar assembly (12), rear damper/spring assembly (13) and transmission (14).

**ENGINE:** The IZOD IndyCar Series utilizes turbocharged, direct, injected V6 engines with approximately 550-700 horsepower for the varied IZOD IndyCar Series schedule – from street/road courses to short ovals to superspeedways. The engine houses the exhaust system (25) and the turbocharger (26).

TIRES: Firestone Firehawk racing radials are mounted on 15-inch rims with front tires (1) approximately 11 inches wide and rear tires (29) approximately 15 inches wide. The weight of an IZOD IndyCar Series car at is speed is approximately four times the static weight, so the tire sidewalls have to strong enough to handle the stress, yet thin enough to dissipate heat.

FRONT/REAR SUSPENSION: The front and rear suspension attach the wheels to the chassis. It is designed to withstand all the braking and acceleration loads in addition to vertical loads. The suspension includes the front brake disc (17) and rear brake disc (27).

Tracks

