PRODUCT INFORMATION



NMMA 2011 Innovation Award Winner



Way of Life!

Delivering Superior Fuel Efficiency and High Performance– The New Generation DF40A, 50A and 60A

SUZUK

SUZU

SUZUK

Today's outboards must be highly economical and deliver environmentally responsible operation. Using our unique vision and innovative technologies, we at Suzuki are constantly seeking new ways to provide our customers all over the world with outboards that meet these requirements and deliver satisfaction and excitement.

The DF40A, 50A and 60A are the latest addition to Suzuki's fleet of fuel-efficient new generation four-stroke outboard motors. Suzuki engineers have combined a high performance DOHC (dual overhead cam) engine with Suzuki's Lean Burn Control System to create an outboard that delivers superior power and performance along with top-level fuel economy.

Based on Suzuki's proven in-line three-cylinder design with four valves per cylinder, this engine design utilizes a highly efficient air intake system that delivers maximum effectiveness in the high rpm range for high performance power. These are the only engines in the 40 / 50 / 60 HP outboard class to offer DOHC performance, and also the only engines in this class to incorporate a maintenance-free, oil-bathed timing chain, which provides increased durability. Additional features include electronic fuel injection, Suzuki's easy start system, and a large capacity 19A alternator.

With larger displacements for increased power and performance, Suzuki's Lean Burn Control System for improved fuel economy, and designs that are more compact and lighter in weight than their predecessors, the DF40A, DF50A and DF60A are an excellent choice for today's boaters.

Features

- High performance DOHC 12-valve engine
- Suzuki's innovative Lean Burn Control System delivers remarkable fuel efficient operation
- Electronic Fuel Injection delivers optimum performance
- Maintenance-free timing chain
- Large capacity 19A alternator

Mechanically Efficient DOHC 12-Valve Engine

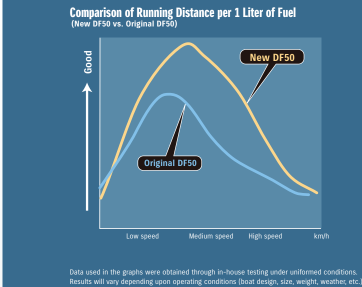
Suzuki engineers based this design utilizing Suzuki's proven in-line threecylinder 12-valve engine. This high performance engine has a displacement of 941cm³ and features a DOHC powerhead—the only DOHC engine used in the 40 / 50 / 60 HP outboard class—with four valves per cylinder, and an air intake system optimized for maximum efficiency in the high rpm range. When designing this engine, Suzuki engineers also focused on improving mechanical efficiency. Each component was analyzed and redesigned to reduce mechanical loss in order to improve efficiency. As an example, a new oil pump design makes internal oil flow more efficient, keeping moving parts better lubricated while using less energy. The combined reduction in mechanical loss throughout the engine contributes to better fuel economy.





Suzuki's Lean Burn Control System

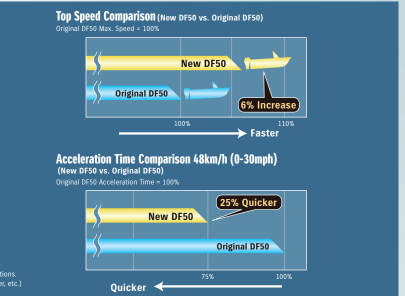
Suzuki's Lean Burn Control System is an intelligent system that monitors engine performance and operating conditions to predict fuel needs and deliver a leaner fuel mixture to the engine. First introduced on the DF90A / 70A, this system provides remarkable improvements in fuel economy from low speed operation up into the cruising range, which is where the engine is used a majority of the time. In-house testing shows



that at medium speeds, the DF50A achieves a 23% improvement in fuel consumption than its predecessor.

Suzuki Easy Start System

Starts are quick and easy with Suzuki's Easy Start System. No need to hold the key, just turn it once and the starter system stays engaged until the engine starts. The system delivers smoother and improved starts to get you up and running quicker.

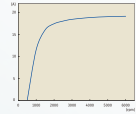


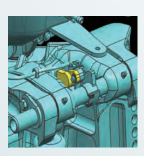
Maintenance Free Timing Chain

The DF40A / 50A / 60A are the only outboards in this outboard class to incorporate a timing chain. The chain is oil-bathed, self adjusting, and maintenance free to provide boaters with years of dependable service.

Large Capacity 19A Alternator

The DF40A / 50A / 60A are equipped with a powerful 19A alternator that generates approximately 11.5A even with the engine running at a low 1,000 rpm. Under normal circumstances that's enough power to keep an assortment of marine electronics operating in most situations.





New Tilt Limit System

The DF60A incorporates a new tilt limit system to help protect the boat from damage that can occur when tilting the outboard. The design incorporates both the functions of a tilt limit and trim sender, and uses a step-free, continuous type tilt limiter that allows installation of the outboard on nearly any type of boat.

Multi-Point Sequential Electronic Fuel Injection

Suzuki pioneered the use of multi-point sequential electronic fuel injection in four-stroke outboards. This advanced, time-tested system gathers operating data from a series of sensors located in key areas on the engine, processes the data and calculates the optimum amount of fuel and air needed for the engine—all in real time. Boaters benefit with smooth starts, maximum operating efficiency, excellent fuel economy, and reduced emissions.

Anti Corrosion System

Suzuki protects the outboard's exterior from harmful corrosion with its own specially formulated anti-corrosion finish. Applying the finish directly to the outboard's aluminum surface, allows



maximum bonding of the finish to the surface to increase durability and help protect parts that are constantly exposed to saltwater.

Suzuki Troll Mode System

Suzuki has something new for the "Fishing Aficionados", the "Suzuki Troll Mode System". Fishermen know that precise control of trolling speed makes a tremendous difference in the presentation of bait and lures – and the resulting catch. New DF40A, DF50A, DF60A, DF70A and DF90A outboards will come equipped with this system. The operator can increase or decrease the engine speed in 50 rpm increments with the simple touch of an optional function rocker switch located near the helm. The Suzuki Troll Mode System can be utilized with an "in gear" (forward or reverse) engine operating range from idle – 1200 rpm.

Suzuki Motor Corporation

Suzuki Automobiles

Producing over two million cars per year, Suzuki offers an automotive lineup that ranges from Performance Sport Sedan, the Kizashi to an economical compact SX4. Not to mention the "4x4 of the year" Equator pick up truck and the outstanding SUV, the Grand Vitara. Suzuki is one of the leading manufactures of dependable, fuel efficient vehicles, known globally as being sporty, user friendly, fun to drive and respected for their excellent quality and value.

Suzuki Motorcycles

Suzuki offers a comprehensive lineup of motorcycles that includes super-sport, street, cruisers, dual purpose, scooters, off-road, motocross, and all terrain vehicles. Suzuki motorcycles and ATVs are well known and highly respected for their race-proven cutting edge technologies, functional features, quality, and dependability all tailored to meet the demands of our customers.







Suzuki history begins with the founding of Suzuki Loom Works by Michio Suzuki in October 1909. Realizing that weaver wanted to produce cloth both vertical and horizontal patterns, he developed an automated loom capable of weaving patterned cloth from space dyed yarn. His commitment to innovative engineering was the start of an uncompromising focus on creating products that meet people's needs and offer new life style possibilities.

While the company has evolved, diversified, and expanded since then, we have always honored our founder's commitment to innovative engineering. His philosophy lives on in the "Way of Life!" brand slogan and our dedication to provide our customers with value packed products that bring satisfaction and meet their needs.

Suzuki Outboards

A tradition of Innovation

Ranging from the world's first 300 HP four-stroke outboard to the portable DF2.5, Suzuki offers a comprehensive lineup that represents state-of-theart engine design and technology. They also offer great fuel efficiency and environmentally responsible operation that meets many of the toughest emission standards – world wide. In 2008 Suzuki introduced the first of its new generation four-stokes, the DF90A and DF70A, followed by the DF60A in 2009. 2010 was another big year with the introduction of the DF50A and DF40A and the redesigned DF300A. These outboards deliver clean running economical operation with Suzuki's Lean Burn Technology. At Suzuki, it is our goal to build outboards that are highly efficient, deliver low fuel consumption and high power output while placing less stress on the environment.

Suzuki Motorsports

On the track, Suzuki has captured major championships around the world. The experience, knowledge and expertise gained on the track produces race proven, leading edge technologies that are utilized in every vehicle we make. Suzuki supplies you with the best combination of performance, durability, reliability, efficiency, ease-of-use, and value. It's why Champions Choose Suzuki. So, what are you gonna ride?

To learn more about Suzuki, visit your local Suzuki dealer or go to **WWW.SUZUKI.COM**



DF40/50/60 FEATURES

- Suzuki Troll Mode System
- High Performance DOHC 12-valve engine
- Lightest outboard in the 60 HP class
- Suzuki's lean burn technology delivers top level fuel efficiency
- New tilt limit system incorporates both tilt limit and trim sender functions—DE60



2011

NMMA INNOVATION

AWARD

WINNER Most innovative

new product in the

Outboard Engine Category as voted

by a panel of

esteemed BWI marine journalists.

The DF40A /

DF50A delivers top end features to

a smaller, neater

power plant.

- Electronic Fuel Injection
- Maintenance free timing chain
- Large Capacity 19A alternator
- Direct Ignition
- Oil Change Reminder System
- Low Oil Pressure Caution
- Over-Rev Limiter
- Overheat Cooling Water Caution
- Self Diagnostic System
- Anti-Corrosion Protection
- Freshwater Engine Flush Port



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SPECIFICATIONS

MODELSDF40ADF50ADF60AENGINE TYPE 4 -stroke DOHC 12-valveFUEL DELIVERY SYSTEMMulti Point Sequential Electronic Fuel InjectionRECOMMENDED TRANSOM HEIGHT in. $1 : 20$ STARTING SYSTEM $1 : 20$ WEIGHT LBS. $1 : 229$ NO. OF CYLINDERS $11 : 229$ DISPLACEMENT $57.4 \ cu. in (941cc)$ BORE x STROKE in. (mm) $2.85 \ x 2.99 (72.5x76.0)$ MAXIMUM OUTPUT HP / rpm $40 \ HP / 5,500 \ rpm$ $60 \ HP / 5,800 \ rpm$ FULL THROTTLE OPERATING RANGE rpm $5,000 / 6,000 \ rpm$ $60 \ HP / 5,800 \ rpm$ STEERINGRemote 0 $2.9 \ qt (2.71 \ 1.)$ IGNITION SYSTEM $2.9 \ qt (2.71 \ 1.)$ $12V \ 19A$ ENGINE MOUNTINGShear Mount $12V \ 19A$ ENGINE MOUNTING $2.27:1$ $11 \ 1.2V \ 1.0$ GEAR RATIO $2.27:1$ $2.27:1$ GEAR RATIO $2.27:1$ $11 \ 1.1/2 \ 1.0$ PROPELLER SIZE (in.) $11 \ 1.1/2 \ 1.0$ $11 \ 1.1/2 \ 1.0$ DRIVE PROTECTION $11 \ 1.1/2 \ 1.0$ $11 \ 1.1/2 \ 1.0$ PROPELLER SIZE (in.) $11 \ 1.1/2 \ 1.0$ $11 \ 1.1/4 \ 1.5$ Diameter x Pitch $11 \ 1.1/2 \ 1.0$ $11 \ 1.1/2 \ 1.0$				1	
FUEL DELIVERY SYSTEMMulti Point Sequential Electronic Fuel InjectionFUEL DELIVERY SYSTEMMulti Point Sequential Electronic Fuel InjectionRECOMMENDED TRANSOM HEIGHT IN.L: 20STARTING SYSTEMElectricWEIGHT LBS.Inline 3DISPLACEMENT $57.4 cu. in (941cc)$ BORE x STROKE in. (mm) $2.85 x 2.99 (72.5x76)$ MAXIMUM OUTPUT HP / rpm40 HP / 5,500 rpm50 HP / 5,800 rpmFULL THROTTLE OPERATING RANGE rpm5,000 / 6,000 rpm5,300 / 6,300 rpmSTEERINGRemoteOIL PAN CAPACITY2.9 qt (2.71 l.)IGNITION SYSTEMIlly transistorizedALTERNATORIlly transistorizedALTERNATOR $2.27:1$ GEAR RATIO $2.27:1$ GEAR RATIO $2.27:1$ GEAR SHIFTF-N-REXHAUSTThrough Prop Hub ExhaustDRIVE PROTECTION $Rubber Hub$ PROPELLER SIZE (in.) Diameter x Pitch $11-1/2 x 9$ $11-3/8 x 14$ $11-1/2 x 10$ In 1-1/2 x 11 $11-1/8 x 16$	MODELS	DF40A	DF50A	DF60A	
RECOMMENDED TRANSOM HEIGHT in. L: 20 STARTING SYSTEM Electric WEIGHT LBS. L: 229 NO. OF CYLINDERS Inline 3 DISPLACEMENT 57.4 cu. in (941cc) BORE x STROKE in. (mm) 2.85 x 2.99 (72.5x76.0) MAXIMUM OUTPUT HP / rpm 40 HP / 5,500 rpm 50 HP / 5,800 rpm FULL THROTTLE OPERATING RANGE rpm 5,000 / 6,000 rpm 50.300 / 6,300 rpm STEERING Remote 01 PAN CAPACITY IGNITION SYSTEM Fully transistorized ALTERNATOR ALTERNATOR 12V 19A ENGINE MOUNTING Shear Mount Find Through Prop Hub Exhaust GEAR RATIO 2.27:1 GEAR SHIFT EXHAUST Through Prop Hub Exhaust DRIVE PROTECTION Rubber Hub PROPELLER SIZE (in.) 11-1/2 x 9 11-3/8 x 14 011-1/2 x 11 11-1/8 x 16 11-1/2 x 11 11-1/8 x 16	ENGINE TYPE	4-stroke DOHC 12-valve			
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11-5/8 x 12 11 x 17		11-1/2 x	10 11-1/4	x 15	
		11-5/8 x	12 11 x 17		

* The weight of the motors are "Dry-Weight," not including propeller.

* Boats and motors come in a large variety of combinations. See your authorized dealer for correct propeller selection to meet recommended RPM range at W.O.T.

Please read your owner's manual carefully. Remember, boating and alcohol or other drugs don't mix. Always use a USCG-approved life jacket. Please operate your outboard safely and responsibly. Suzuki encourages you to operate your boat safely and with respect for the marine environment. SUZUKI MOTOR CORPORATION reserves the right to change, without notice or obligation, equipment, specifications, colors, materials and other items to apply to local conditions. Each model may be discontinued without notice. Please inquire at your local dealer for details of any such changes.

Actual body colors may differ slightly from the colors in this brochure.

- * Exhaust emission standards set by the U.S. Environmental Protection Agency.
- ** Exhaust emission standards set by the California Air Resources Board.

CARB THREE-STAR LABEL The three-star label identifies engines that meet the California Air Resources Board's most stringent exhaust emission requirements for outboard motors.



EPA 2010 LABEL Suzuki's four-stroke technology is compliant with EPA's stringent 2010 exhaust emission standards and 2010-later evaporative emission standards set by the U.S. Environmental Protection Agency.