

# 1. RACING GAUGE DISPLAY SYSTEM

01 - 06

INDEX.

PRO3 RACING GAUGE FD OLED MULTI FUNCTION DISPLAY

## **2. TECHNOLOGY BOX**

07 - 20

ELECTRONIC EXHAUST CONTROLLER AUTO ELECTRONIC EXHAUST CONTROLLER LITE E-DRIVE ADVANCE 4S THROTTLE CONTROLLER DIGITAL ELECTRONIC BOOST CONTROLLER I-BOOST TUNING BOX MORE...

> 3. OBD II DIGITAL METER

21-22

**NEW** D-METER 2 DIGITAL MULTI METER

## **4. ACCESSORIES**

23-24

HOSE ADAPTOR OIL ADAPTOR BOOST ADAPTOR



Strive to be the best and embrace your uniqueness by building your own distinct style cockpit. In the future, SHADOW will not only represent cutting-edge global automotive electronics products, but also serve as an excellent partner for owners of modified cars. Join us in enabling more people to experience the pleasure and convenience of customized vehicles through SHADOW's exceptional product range!





# **RACING GAUGE DISPLAY SYSTEM**

Shadow racing gauges have won a foothold in the racing instrument market with accurate, fast and reliable performance.

Let every user have confidence with Shadow's excellent quality is our primary goal.

40	10.0 BAR Deak		RO3 ACING	1 <mark>5XXX</mark> cł	
Inner diameter	Outer dia	100	Height	Depth	Diameter
Specification SIZE(Inch) Ø2-1/16Inch Ø2-3/8Inch	n Ø2-5/16Inch	Inner diameter Ø2-1/16Inch Ø2-3/8Inch	Height 2-5/16Inch 3Inch	Depth 1-9/16Inch 1-5/8Inch	Diameter Ø2-1/16Inch Ø2-3/8Inch
Specifi SIZE(mm) Ø60mm		er Inner diamet Ø52mm Ø60mm	er Height 58.4mm 76mm	Depth 40mm 40.8mm	Diameter Ø52mm Ø60mm
Amber	<b>C</b> SPEC	ite <mark>2</mark> 6	Black	Face	Image: constraint of the second sec
03					

	CF	52mm	SW15180-20
WATER TEMP.		60mm	SW15160-20
	BF	52mm	SW15170-20
20° C-120° C		60mm	SW15150-20
	CF	52mm	SW15181-20
OIL TEMP.		60mm	SW15161-20
	BF	52mm	SW15171-20
50° C-150° C		60mm	SW15151-20
	CF	52mm	SW15182-20
OIL PRESS.		60mm	SW15162-20
	BF	52mm	SW15172-20
0Bar-10.0Bar		60mm	SW15152-20
	CF	52mm	SW15184-20
BOOST		60mm	SW15164-20
	BF	52mm	SW15174-20
-1.0Bar-3.0Bar		60mm	SW15154-20
	CF	52mm	
BOOST		60mm	SW15163-20
	BF	52mm	-
-1.0Bar-1.5Bar		60mm	SW15153-20
	CF	52mm	SW15206-20
FUEL PRESS.		60mm	SW15166-20
	BF	52mm	SW15196-20
0Bar-6.0Bar		60mm	SW15156-20
	CF	52mm	SW15185-20
EXT TEMP.		60mm	SW15165-20
77621678 - 1925-76782183	BF	52mm	SW15175-20
200°C-1100°C		60mm	SW15155-20
	CF	52mm	SW15187-20
VOLT.		60mm	SW15167-20
	BF	52mm	SW15177-20
8V-18V		60mm	SW15157-20

	CF	52mm	SW15200-20
WATER TEMP.		60mm	_
	BF	52mm	SW15190-20
70° F-250° F		60mm	-
	CF	52mm	SW15201-20
OIL TEMP.		60mm	-
	BF	52mm	SW15191-20
120° F-300° F		60mm	-
	CF	52mm	SW15202-20
OIL PRESS.		60mm	-
	BF	52mm	SW15192-20
0 PSI-140 PSI		60mm	-
	CF	52mm	SW15204-20
BOOST		60mm	1. In <del></del>
	BF	52mm	SW15194-20
-30 PSI-40 PSI		60mm	

	CF	52mm	SW15206-20
FUEL PRESS.		60mm	·
ALCONDON AND DEPOSIT	BF	52mm	SW15196-20
0 PSI-80 PSI		60mm	-

Clear Face is referred to as CF Black Face is referred to as BF





FD is mainly digital display which is derived from the pointer type racing gauge. Aqua blue display is full of sense of future technology. You can also select three groups of functions and display them on the screen simultaneously. Built-in HUD function, modular design allows free use of space.



### FD OLED MULTI FUNCTION DISPLAY SW 10 106



	DETECTION RANGE	WARNING RANGE
WATER/OIL TEMP. SW49038 Temp.Sensor(Box)	0~150°C 32~300°F	100~150°C 158~300°F
EXHAUST TEMP. SW49041 EGT Sensor(Box)	1200°C 2200°F	800~1200°C 1200~2200°F
OIL PRESS. SW49039 Pressure Sensor(Box)	0~10 Bar 0~145 PSI	0~10 Bar 0~145 PSI
BOOST SW49040 Boost Sensor(Box)	1.5 Bar/ 3.0 Bar 22 PSI/ 43 PSI	0.00-1.50 Bar/ 1.00-3.00 Bar 14-22 PSI/ 28-43 PSI







Turbo Zeroing Voltage Display Correction Function Voltage Display Large OLED display panel

Built-in HUD function

# E-DRIVE ADVANCE 4S THROTTLE CONTROLLER

I-BOOST TUNING BOX

**DIGITAL ELECTRONIC** 

**BOOST CONTROLLER II** 

# **ELECTRONIC CONTROLLER**

Shadow commenced the development of vehicle electronic control in 2007, initially finding delight in the realm of electronic modification. As time went on, Shadow gradually assembled a proficient and dedicated R&D technical team, transforming their electronic control systems into professional, stable, accurate, and refined products. Today, Shadow's electronic control stands as a benchmark in the automotive industry.





Shadow Electronic Exhaust Valve Controller LITE enables remote control of the exhaust valve via Bluetooth and mobile devices, providing a commanding driving experience with customizable sound variation.





BLUETOOTH SIGNAL Total control without any dead ends.



#### DRIVE YOUR ENTHUSIASM

Vigorous sound dominates the audience.





DRAG RACING

PO MODE

NOR MODE

ECO MODE

25.5mm











Mechanical Boost Controller

Boost Gauge

AFR Gauge

AIR/FUEL





Turbocharging can effectively increase the power of the vehicle, break through the power limitation of the original natural intake, and increase the efficiency of the engine.

For this reason, Shadow explores electronic control to optimize and effectively overcome the physical characteristics of the turbine. <sup>16</sup>

# **TUNING BOX**

an ar anon

To improve vehicle power, the Shadow tuning box is born for speed. The power laboratory is set up in the Shadow factory to use the most professional, pragmatic and objective R&D spirit to develop shortcuts for power improvement. Using the most easiest way to quickly install and upgrade.

>>>







I-BOOST HP

STOCK HP

**I-BOOST TORQUE** 

STOCK TORQUE









In the original HONDA VTEC, the camshaft that controls the intake air is designed as two sets with different angles. They cannot directly control the valves. Shadow VTEC Controller provides the user set the VTEC operating speed in the simplest and convenient way.



After install the digital Taillight Controller, it can let the boring light doing some simple dynamic. Not only show the unique but also let the drivers in the back pay attention to you.



Excessively high temperature of engine can easily lead to the vehicle power decline and even serious problems with engine failure. The most fastest and efficient way is to install the Fan Temp Controller. It can actively control the timing of starting the cooling fan. By starting the controller early, can not only quickly reduce the high temperature but stabilize the operating temperature.





Not only can extend the flameout time but also protect the turbo body. The owner can also set an appropriate delay time according to the driving distance and time.

In addition to the corresponding turbo cars, this product can also be installed in N/A vehicles. Make sure that the engine is totally cool down before turning off the engine to protect and extend its life.



It has seven-color atmosphere lights and four-stage adjustable brightness.



Shadow OBD2 diagnostic multi-functional display can quickly captures ECU information through CAN-bus. It is plug-n-play. There are 10 information can be read after connecting. The condition of the vehicle can be fully grasped without destroying the body of the vehicle. D-Meter 2 uses Microchip's CPU, which is 10.2 times upgraded compared to the 1st generation.<sup>22</sup>

#### HOSE ADAPTOR



DIAMETER	SW40002-03	SW40005-03	SW40001-03	SW40006-03	SW40007-03	SW40008-03	SW40009-03
(MM)	28mm	30mm	32mm	34mm	36mm	38mm	40mm

# RACING GAUGE SENSOR ADAPTOR

