REPAIR PARTS	for customer and installation personnel
PARTS NUMBER	PARTS NAME
PDF15901G	Switch unit for DSDF
PDF15902H	GNSS antenna
PDF15903G	Installation parts for DSDF
PDF07702H	Power supply wire
PDF07703G	Installation parts for ADVANCE Control Unit
PDF14503H	OBDII wire
PDF14502H	Adapter wire for OBDII wire
PDF07706G	Switch unit for ADVANCE Control Unit
PDF07710H	ADVANCE meter wire (2m, 6 3/5ft)
PDF06503S	Turbo sensor
PDF00703S	Pressure sensor (1/8PT)
PDF00903S	Temperature sensor (1/8PT)
PDF08608G	Rubber hose, three way joint
PDF06505H	Turbo sensor wire
PDF08105H	Oil pressure sensor wire
PDF05602H	Oil temperature sensor wire
PDF05603H	Water temperature sensor wire
PDF09705H	Speed and tachometer signal wire for ADVANCE System
PDF05005G	Fuse for Power supply wire (4A) 2pcs

OPTIONAL PARTS	for customer and installation personnel
PARTS NUMBER	PARTS NAME
PDF14604S	Turbo sensor for 300kPa/45PSI
PDF07806SS	ADVANCE turbo sensor set
PDF08106SS	Oil pressure sensor set (1/8PT)
PDF08205SS	Fuel pressure sensor set (1/8PT)
PDF08305SS	Oil temperature sensor set (1/8PT)
PDF08405SS	Water temperature sensor set (1/8PT)
PDF08505SS	Exhaust temperature sensor set (1/8PT)
PDF07707H	ADVANCE meter wire (25cm, 10in)
PDF07708H	ADVANCE meter wire (50cm, 1 3/5ft)
PDF07709H	ADVANCE meter wire (1m, 3 1/3ft)
PDF06002H	Turbo sensor extension wire (1m, 3 1/3ft)
PDF00707H	Pressure sensor extension wire (2m, 6 3/5ft)
PDF00906H	Temperature sensor extension wire (2m, 6 3/5ft)
PDF01107H	Exhaust temperature sensor extension wire (2m, 6 3/5ft)

tion For more information, contact our official distributor or visit our website. Con



M NIPPON SEIKI CO., LTD.

190-1 Fujihashi 1-chome, Nagaoka-shi, Niigata 940-2141 JAPAN Specifications may be changed without notice in order to improve performance. Products may slightly differ from photographs.

Follow us on Face



Defi web site





Defi Facebook

Defi Instagram









The low-reflection glass cuts down the reflection to the panel surface.

DF15901 DSD-F single item

DSDF, OBD wire, switch, and GNSS antenna

DF15902 DSDF ADVANCE Control Unit Set

DF15901, ADVANCE Control Unit, and sensors (TURBO, OIL PRESS., OIL TEMP., and WATER TEMP.)V



Power s

DF15902 ADVANCE gauges are not included in this produce





Accurate location information can be obtained and time can be measured by high performance 10Hz GNSS antenna.



A separate switch unit which is easy to push by fingers with racing gloves is included in the package.



ISO CAN signals from the OBD connector of your vehicle can be showed.



seconds per file).



maximum of 9 hours 59 minutes 59

The sensing data can be sent to DSDF from ADVANCE System.



LEDs for the tachometer warning.