



Start Here

Suzuki Digital Gauge Selection Chart




Choose a digital gauge 

Part Number	Description
990C0-88001	Single 4" Digital Display
Qty needed	w/ 18" network connection cable
990C0-88002	Single 2" Digital Display
Qty needed	w/ 18" network connection cable

Choose a backbone/ext. cable 

Part Number	Description
990C0-88003-6PK	1' Backbone/ext. Cable To extend or connect other items to the MAIN backbone cable
990C0-88004	2' Backbone/ext. Cable To extend or connect other items to the MAIN backbone cable
990C0-88005-6PK	6' Backbone/ext. Cable To extend or connect other items to the MAIN backbone cable
990C0-88006	12' Backbone/ext. Cable Main backbone cable for long runs and second station connection
990C0-88007	15' Backbone/ext. Cable Main backbone cable for long runs and second station connection
990C0-88008	25' Backbone/ext. Cable Main backbone cable for long runs and second station connection

Choose a Interface / Sensor 

Part Number	Description
990C0-88011	DF40~DF300 Engine Interface Converts engine data to output to digital gauge -- You need 1 per engine
990C0-88016	Fluid Level Sensor You need 1 per fuel tank / water tank / waste tank, etc.....
990C0-88017	Speed Paddlewheel Sensor Can be used in the place of GPS or pressure sensor to determine boat speed.
990C0-88018	Temperature Sensor Can be used for water temp, air temp, cabin temp, bait well / live well water temp, etc...
990C0-88019	Temperature Sensor (thru-hull) For water temperature (thru-hull)
990C0-88020	GPS Sensor Will display location coordinates within your system and be used to determine speed.
990C0-88012	NMEA Power Cable (DF40~250) Only used on DF40 through DF250 to power up the network.

Choose an adapter (DF300 only)

Part Number	Description
990C0-88031	Single engine DF300 adapter
Qty needed	w/ NMEA network power connection
990C0-88032	Dual engine DF300 adapter
Qty needed	w/ NMEA network power connection
990C0-88033	Triple engine DF300 adapter
Qty needed	w/ NMEA network power connection



Determine how may "T"s you need



Part Number	Description
990C0-88010	NMEA "T" connector
Qty needed	As required

You will need 1 "T" for every connection to the backbone cable. For a basic network with:

- 1 - 4" digital display
- 1 - 2" digital display
- 1 - Suzuki engine interface
- 1 - fluid level sensor
- 1 - NMEA power cable

you will need a total of 5 "T" connectors

Network end terminators  

Part Number	Description
990C0-88013	Terminator 120 ohm (Female) You should only need 1 of each to terminate each end of the network
990C0-88014	Terminator 120 ohm (Male) You should only need 1 of each to terminate each end of the network

