NMEA COMPONENTS

NMEA 2000[®] Signal Supply Cable

The cable supplies the information signals from the onboard engine computer to the NMEA cable connection in the boat.

9.8 Ft. Long NMEA 2000® Signal	06653-ZZ3-730HE
Supply Cable	(US) (shown)
19.5 Ft. Long NMEA 2000® Signal	06653-ZZ3-760HE
Supply Cable	(US)

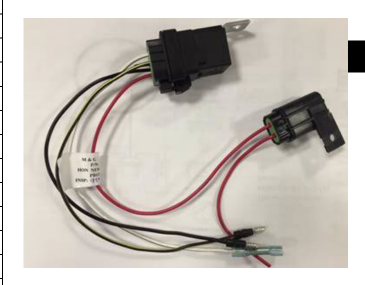
Model	Starting Serial Number	
Model	Standard Rotation	Counter Rotation
BF40D	BBDJ-1000001~	
BF50D	BBEJ-1000042~	
BF60A	BBFJ-1000050~	
BFP60A	BBFJ-8000007~	
BF75DK3	BBAJ-1200001~	
BF90DK4	BBCJ-1300001~	
BF100A	BBMS-1000001~	
BF115D	BBHJ-1000001~	BBHJ-8100001~
BF135A	BARJ-1301771~	BASJ-1300175-
BF150A	BANJ-1304171~	BAPJ-1300650~
BF200AK1	BAEJ-1600002~	BAFJ-1600001~
BF225AK1	BAGJ-1600012~	BAHJ-1600003~
BF250A	BBJJ-1000001~	BBJJ-8000001~
BF200D~250D	All	All

NMEA 2000[®] Relay Kit

This kit provides correct 'Key On' power distribution to the NMEA 2000® network direct from the boat's 12 volt system.

- Red to boat's 12 VDC+
- White/Black to NMEA 12 VDC + input
- Black to Black on Honda Key Switch or Side Mount Control Box
- Black/Yellow to Black/Yellow on Honda Key Switch or Side Mount Control Box
- See the chart to the left for applicable models and serial numbers.

NMEA 2000 Relay Kit	06332-ZZ3-000AH
WINEA 2000 Relay Kit	00332-223-000AIT





NMEA COMPONENTS

NMEA 2000® Starter Kit

Includes one 2-foot backbone/ extension cable, one 15-foot backbone/ extension cable, one power node, one each male and female terminator, and two tee connectors.

Does not include signal supply cable for outboard motor.

NMEA 2000	06330-ZZ3-000AH
Starter Kit	



NMEA 2000® GPS Antenna

Connects to any NMEA 2000 backbone and communicates with any NMEA device on the same network. Includes dash gasket and two mounting screws.

Tee Connector sold separately.

NMEA 2000 GPS	06324-ZX2-000AH
Antenna	



NMEA 2000® Network Cable

Includes one NMEA 2000 network cable for network extension or connection to an additional network device.

NMEA 2000 Network Cable, 2 Ft.	06328-ZZ3-730AH
NMEA 2000 Network Cable, 15 Ft. (shown)	06328-ZZ3-760AH



NMEA 2000® Power Node

Provides power to your NMEA backbone by connecting directly to your power source. Includes Power Node.

Tee Connector sold separately.

NMEA 2000	06329-ZZ3-000AH
Power Node	



NMEA 2000[®] 120 Ohm Terminator

Includes one NMEA 2000 terminator. Male and female terminators are sold separately. A terminator must be installed at the beginning and end of the backbone. Every NMEA 2000 network must use one male and one female terminator. Do not use more than two terminators per network.

NMEA 2000 120 Ohm Terminator, Male	06326-ZZ3-760AH
NMEA 2000 120 Ohm Terminator, Female	06327-ZZ3-760AH



NMEA 2000[®] Single Tee Connector

Includes one male and one female connector used to join the power cable and NMEA 2000 devices into the network's backbone.

NMEA 2000	06325-ZX2-000AH
Single Tee	
Connector	



NMEA COMPONENTS

NMEA 2000[®] Fuel Level Adapter

Allows standard resistance type fuel sending units to interface with NMEA 2000 instrument through the NMEA backbone. Adapters come preconfigured for Tank 1 or Tank 2.

NMEA 2000 Fuel Level Adapter, Tank 1	06321-ZX2-001AH
NMEA 2000 Fuel Tank Adapter, Tank 2	06322-ZX2-001AH



NMEA 2000[®] Fuel Data Manager

The Fuel Data Manager stores data for fuel used, trip fuel used, and seasonal fuel used from any compatible engine or engine interface connected to your NMEA 2000 network. Compatible with NMEA 2000 HD-4 Multi-function color display only. A single Fuel Data Manager can support up to three engines (3). For installations of more than three engines, use a second Fuel Data Manager. This kit includes the Fuel Data Manager and NMEA 2000 Tee Connector

NMEA 2000 Fuel	06633-ZX2-100AH
Data Manager	



NMEA COMPONENTS

THIS PAGE INTENTIONALLY LEFT BLANK.