

KEY SWITCHES, PANEL INDICATORS

Panels—Push-to-Choke

Key Switch Panel with Stop Switch

Includes: Key switch, emergency stop switch with lanyard, and alert lights.

BF8D/9.9D, BFP8D/9.9, BF15D/20D, BFP15D/20D	
Key Switch Panel with Stop Switch	36552-ZW9-200AH

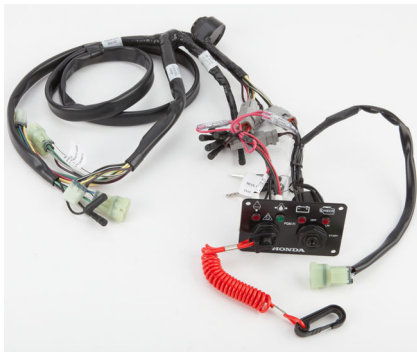


Fuel-Injected (PGM-FI) Panels - Mechanical

Single Engine Key Switch Panel with PGM-FI Lights

Analog or digital gauge ready.

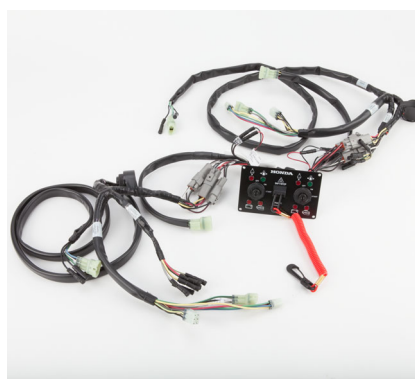
BF40~BF250D Mechanical Engines	
Single Engine Key Switch Panel	36452-ZW7-410AH



Dual Engine Key Switch Panel with PGM-FI Lights

Analog or digital gauge ready.

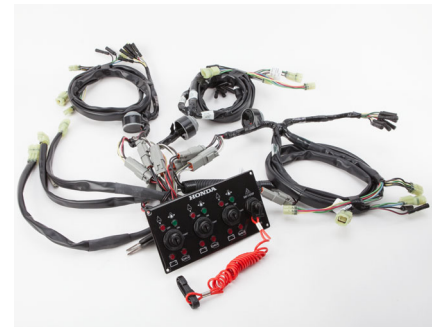
BF40~BF250D Mechanical Engines	
Dual Engine Key Switch Panel	36652-ZW7-310AH



Triple Engine Key Switch Panel with PGM-FI Lights

Analog or digital gauge ready.

BF40~BF250D Mechanical Engines	
Triple Engine Key Switch Panel	36852-ZY3-400AH



KEY SWITCHES, PANEL INDICATORS

Fuel-Injected (PGM-FI) Panels - Mechanical

Single Engine Key Switch Panel with PGM-FI Lights

Analog or digital gauge ready. Installation instructions and templates included.

BF40D, BF40DK2, BF50D, BF50DK2, BF60AK1, BF60AK2, BF75DK2, BF90DK2, BF115DK1, BF135AK2, BF150AK2, BF200AK1, BF200AK2, BF200AK3, BF225AK1, BF225AK2, BF225AK3, BF250A, BF200D~BF250D

Single Engine Key Switch Panel	06323-ZZ5-M21
--------------------------------	---------------



Single Engine Key Switch Panel

Analog or digital gauge ready. Installation instructions and templates included.

BF40 ~ BF250D

Single Engine Key Switch Panel	06323-ZY6-000
--------------------------------	---------------



Dual Engine Key Switch Panel

Analog or digital gauge ready. Installation instructions and templates included.

BF40 ~ BF250D

Dual Engine Key Switch Panel	06323-ZY6-710
------------------------------	---------------



Triple Engine Key Switch Panel

Analog or digital gauge ready. Installation instructions and templates included.

BF40 ~ BF250D

Triple Engine Key Switch Panel	06323-ZY6-610
--------------------------------	---------------



Panels

Alert Gauge/Key Switch

Includes: 4/2 light alert gauge, ignition switch, emergency stop switch and connecting harness.

Gauge utilizes "deadfront" black face design whereby the icon is only visible when it is activated and lit. This allows proper alert function for either a 4 or 2 light alert system for either a carbureted or fuel injected engine. Gauge has a chrome bezel. This kit allows the ignition and emergency stop switches to be mounted separately in the boat dash with the alerts mounted separately in a standard 2-inch round hole. Alert gauge harness is 36 inches long. All components connect to the standard key panel electrical harness provided. Kit utilizes Standard Honda Key Switch 37552-ZW7-1A and

Standard Emergency Stop Switch
36153-ZW7-100AH.

BF25~BF250D

BF115DK0, BF135AK0, BF150AK0 up to serial number 1301771.

Alert Gauge/Key Switch	36500-ZY3-110AH
------------------------	-----------------



Alert Gauge

Alert gauge with gauge pigtail harness sold separately.

Alert Gauge	40700-ZW7-000AH
-------------	-----------------



KEY SWITCHES, PANEL INDICATORS

Panel Kits - Mechanical

Panel Kit

Includes: Key switch panel (36552-ZW9-200AH) and 20 or 25 foot long harness.

BF8D/9.9D, BFP8/9.9D Manual Tilt Models Only 2005 Model Year and Previous	
Key Switch Panel, 20 Ft. Harness	38552-ZW9-120AH (shown)
25 Ft. Harness	38552-ZW9-125AH



Panel Kit

Includes: Key switch panel (36552-ZW9-200AH) and 20 or 25 foot long harness.

BF8D/9.9D, BFP8D/9.9D Power Tilt Models Only 2006 Model Year and Subsequent, BF15D/20D, BFP15D/20D	
Key Switch Panel, 20 Ft. Harness	38552-ZY0-220AH (shown)
25 Ft. Harness	38552-ZY0-225AH

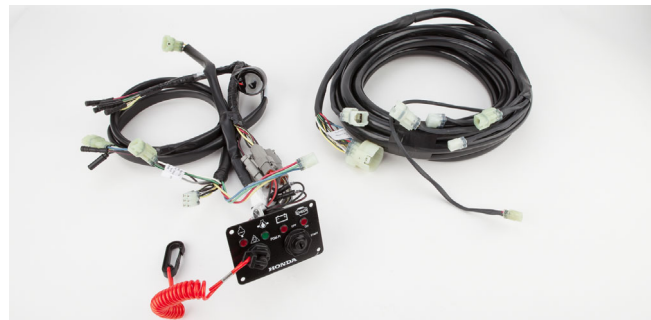


20 Wire Main Harness Panel Kits - Mechanical

Single Engine PGM-FI Key Panel/Harness Kit

Includes: Single engine key switch panel (36452-ZW7-410AH) and 20 wire main harness.

BF40/50D, BF60A, BF75/90 (from DK) BF135/150, BF200A/225A 2004 Model Year and Subsequent, BF115 2005 Model Year and Subsequent, BF250A	
Key Switch Panel, 20 Ft. Harness	39552-ZW7-120AH (shown)
25 Ft. Harness	39552-ZW7-125AH
30 Ft. Harness	39552-ZW7-230AH



Dual Engine PGM-FI Key Panel/Harness Kit

Includes: Dual engine PGM-FI key panel assembly (digital/analog), 2 each 20 wire main engine harnesses.

BF40/50D, BF60A, BF75/90 (from DK) BF135/150, BF200A/225A 2004 Model Year and Subsequent, BF115 2005 Model Year and Subsequent, BF250A	
Key Panel Assembly, 20 Ft. Harnesses	35552-ZW7-220AH
25 Ft. Harnesses	35552-ZW7-225AH (shown)
30 Ft. Harnesses	35552-ZW7-230AH



KEY SWITCHES, PANEL INDICATORS

Second Station Kits

Single Engine Second Station Kit

These kits provide Emergency Stop and Start/Stop functions at a second station. These kits do not require a key; the main station key switches act as the master key ON. The harness supplied with each kit tees in to the Key Panel Harness and the 20 Wire Main Harness.

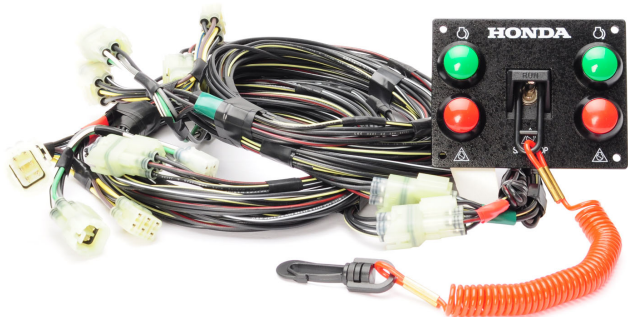
BF40 ~ BF250D	
Key Panel Assembly, 20 Ft. Harnesses	36452-ZW8-001AH



Dual Engine Second Station Kit

Includes: Dual engine PGM-FI key panel assembly (digital/analog), 2 each 20 wire main engine harnesses.

BF40 ~ BF250D	
Key Panel Assembly, 20 Ft. Harnesses	36552-ZW8-001AH



KEY SWITCHES, PANEL INDICATORS

Single Engine Dual Station Panel Kit - A Model iST[®]

Single Engine Dual Station Key Panel Kit

Fuel Management function for Digital Gauges is supported on all BF135/150 models, plus all 2005 and subsequent year model fuel injected engines.

This kit contains components that will allow an operator to start & stop the engine in a single engine application from a standard helm location and also from an upper "fly-bridge" or forward secondary station. Each station is controlled by a Key Switch Panel that contains the Ignition key, Emergency Stop Switch, Stop Override Button, and all alert lights for PGM-FI fuel injected engines. Removing the lanyard from either station will stop the engine. Both stations support full instrumentation, either analog or digital. The "Y" Harness is 19 feet long to accommodate a distance of 18 feet of separation.

Standard 20 wire Main Engine Harness (not included) is needed to connect to the lower station "Y" Harness.

This kit only addresses the connection and interaction of the engine harnesses and electrical systems. It does not include any hardware with regards to combining shift and throttle functions between the upper and lower stations. Shift and throttle junction boxes must be purchased separately.

For use with iST engines.

*BF115/130, BF135/150, BF200/225/250A iST	
Single Engine Dual Station Key Panel Kit	36552-ZW7-621AH

*with additional aftermarket control, this kit can be used for BF40~BF250D mechanical engines.



KEY SWITCHES, PANEL INDICATORS

Dual Engine Dual Station Panel Kit - A Model iST®

Dual Engine Dual Station Panel Kits

These kits contain components that will allow an operator to start and stop both engines in a dual engine application from a standard helm location and also from an upper or "fly-bridge" station. Each station is controlled by a key switch panel that contains 2 ignition switches with a single emergency stop switch. Removing the lanyard from either station will stop both engines. Both key panels display all relevant information with regards to engine indicator and warning lights, as well as the warning buzzer. Both stations support full instrumentation. The "Y" Harness is 19 feet long to accommodate a distance of 18 feet of separation.

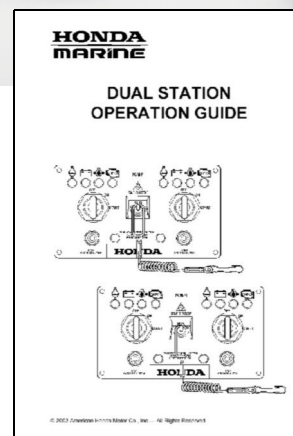
Standard 20 wire engine main harness (not included) is needed to connect to the lower station "Y" harnesses.

These kits only address the connection and interaction of the engine harnesses and electrical systems. They do not include any hardware with regards to combining shift and throttle functions between the lower and upper stations. Shift and throttle junction boxes must be purchased separately.

For use with iST engines.

*BF115D, BF135/150, BF200/225/250A iST	
Dual Engine Dual Station Panel Kit—Analog Ready	36552-ZW7-320AH
Dual Engine Dual Station Panel Kit—Analog or Digital Ready	36552-ZW7-321AH

*with additional aftermarket control, this kit can be used for BF40~BF250D mechanical engines.



KEY SWITCHES, PANEL INDICATORS

Key Switch Panel Kits - BF200D ~ BF250D iST®

Key Switch - Single Engine, Horizontal

Includes: Key switch panel (32380-ZVL-003), emergency lock clip, hardware and instructions. Three position switch (off, on, start).

BF200D~BF250D iST Engines	
Key Switch Panel	06323-ZVL-000



Key Switch - Multi-Engine, Horizontal

Includes: Key switch panel (32380-ZVL-701), emergency lock clip, hardware and instructions. Two position switch (off, on). Requires push button start switch on [page 75](#).

BF200D~BF250D iST Engines	
Key Switch Panel	06323-ZVL-700



Key Switch - Single Engine, Vertical

Includes: Key switch panel (32380-ZVL-801), emergency lock clip, hardware and instructions. Three position switch (off, on, start).

BF200D~BF250D iST Engines	
Key Switch Panel	06323-ZVL-800



Key Switch - Multi-Engine, Vertical

Includes: Key switch panel (32380-ZVL-711), emergency lock clip, hardware and instructions. Two position switch (off, on). Requires push button start switch on [page 75](#).

BF200D~BF250D iST Engines	
Key Switch Panel	06323-ZVL-710



KEY SWITCHES, PANEL INDICATORS

Key Switch Panel Kits - BF200D ~ BF250D iST®

Key Switch - Smart, Horizontal

Includes: Key switch panel (32380-ZVL-601), control case unit, stop/stop panel (32340-ZVL-601), key set, emergency lock clip, labels, hardware and instructions.

BF200D~BF250D iST Engines	
Key Switch Panel	06311-ZVL-010



Key Switch - Smart, Vertical

Includes: Key switch panel (32380-ZVL-611), control case unit, stop/stop panel (32340-ZVL-601), key set, emergency lock clip, labels, hardware and instructions.

BF200D~BF250D iST Engines	
Key Switch Panel	06311-ZVL-801



KEY SWITCHES, PANEL INDICATORS

BF200D ~ BF250D iST[®] Push Button Start/Stop Switch Kits

Push Button Start/Stop Switch - All

Includes: Switch panel (32340-ZVL-003), hardware and instructions.

BF200D~BF250D iST Engines	
Start/Stop Switch Panel	06324-ZVL-000



Push Button Start/Stop Switch - Triple

Includes: Switch panel (32340-ZVL-801), hardware and instructions.

BF200D~BF250D iST Engines	
Start/Stop Switch Panel (Triple)	06324-ZVL-800



Push Button Start/Stop Switch - Dual

Includes: Switch panel (32340-ZVL-701), hardware and instructions.

BF200D~BF250D iST Engines	
Start/Stop Switch Panel (Dual)	06324-ZVL-700



KEY SWITCHES, PANEL INDICATORS

BF200D ~ BF250D iST[®] Power Trim/Tilt Switch Kits

Power Trim/Tilt Switch - Dual

Includes: Switch panel (32330-ZVL-003), hardware and instructions.

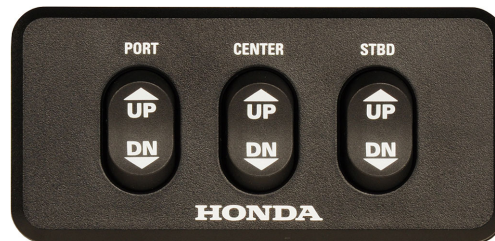
BF200D~BF250D iST Engines	
Power Trim/Tilt Switch Panel (Dual)	06325-ZVL-000



Power Trim/Tilt Switch - Triple

Includes: Switch panel (32330-ZVL-601), hardware and instructions.

BF200D~BF250D iST Engines	
Power Trim/Tilt Switch Panel (Triple)	06325-ZVL-600



Function Switch Kits

Function Switch

Includes: Key switch panel (32350-ZVL-003), hardware and instructions.

Features: Fast idle, troll control, and station select.

Function switch is required for Flush-Mount Remote Control.

BF200D~BF250D iST Engines	
Function Switch	06326-ZVL-000



KEY SWITCHES, PANEL INDICATORS

Miscellaneous

Replacement Key Switch Assembly

Replacement ignition key switch and all necessary connectors for quick installation. For carbureted engines. See replacement key and codes below.

Key Panel P/N	Replace Key Switch P/N
36452-ZW7-410AH	37552-ZW7-2A
39552-ZW7-120AH	
39552-ZW7-125AH	
39552-ZW7-230AH	
36500-ZY3-110AH	
36652-ZW7-310AH	37552-ZW7-3A
35552-ZW7-220AH	
35552-ZW7-225AH	
35552-ZW7-230AH	
36552-ZW9-200AH	37552-ZW7-4A
38552-ZY0-220AH	
38552-ZY0-225AH	



NEW Replacement Keys

Key code can be found by removing the rubber cap on key switch. Code will appear as shown below. You will receive two keys.

Key Code	Key P/N	Key Code	Key P/N
D	K701D	Q	K706Q
E	K702E	T	K707T
F	K703F	U	K708U
H	K704H	V	K709V



Replacement Keys

Key code can be found on key or under threaded portion of key switch.

Key Code	Key P/N	Key Code	Key P/N
1A	1A4115	2A	2A4115
1B	1B4115	2B	2B4115
1C	1C4115	2C	2C4115
1D	1D4115	2D	2D4115
1E	1E4115	2E	2E4115
1F	1F4115	2F	2F4115



Replacement Keys for PGM-FI Panels (Mechanical/iST).

Replacement Keys for
06323-ZY6-000, -610, -710
06323-ZVL-000, -700, -710, -800
06311-ZVL-010, -801

Key Code	Key Switches	Key Code	Key Switches
5101	35110-ZY6-V10	6101	35110-ZY6-V70
5102	35110-ZY6-V20	6102	35110-ZY6-V80
5103	35110-ZY6-V30	6103	35110-ZY6-V90
5104	35110-ZY6-V40	6104	35110-ZY6-W00
5105	35110-ZY6-V50	6105	35110-ZY6-W10
5106	35110-ZY6-V60	6106	35110-ZY6-W20



KEY SWITCHES, PANEL INDICATORS

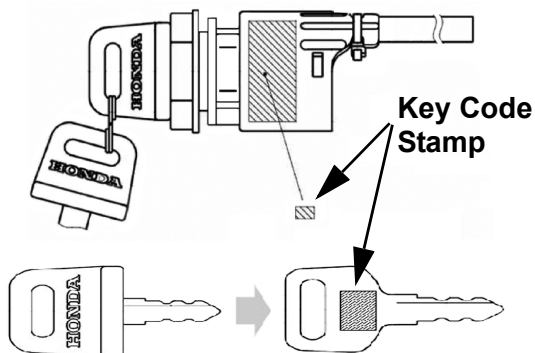
Miscellaneous

Japan-Supplied Key Switch Panel Replacement Keys

These keys fit in the following combination switch assemblies.

35100-ZV5-013	35100-ZW4-H02
---------------	---------------

Key Code	Part No	Key Code	Part No
W00	35110-ZV5-V00	W06	35110-ZV5-V60
W01	35110-ZV5-V10	W07	35110-ZV5-V70
W02	35110-ZV5-V20	W08	35110-ZV5-V80
W03	35110-ZV5-V30	W09	35110-ZV5-V90
W04	35110-ZV5-V40	W10	35110-ZV5-W00
W05	35110-ZV5-V50	W11	35110-ZV5-W10



Japan-Supplied Key Switch and Control Box Replacement Key

This key was used on older side mount control boxes and switch panels supplied by Japan. Remove the rubber cover to distinguish this key from the 'W' series key that looks the same. Once the cover is removed, there should not be any numbers stamped in the key. If there is a number that starts with a 'W,' this is not the correct key.

Honda Key	35110-ZV5-003
-----------	---------------



KEY SWITCHES, PANEL INDICATORS

Miscellaneous

Emergency Stop Switch Lanyard

Use with emergency stop switch or single engine, triple engine key panels, single engine dual station key panels. Silver color with float.

Emergency Stop Switch Lanyard	36154-ZW7-000AH
-------------------------------	-----------------



Emergency Stop Switch Lanyard

Use with all dual engine and dual engine dual station key switch panels.

Emergency Stop Switch Lanyard	36155-ZW7-000AH
-------------------------------	-----------------



Emergency Stop Switch Lanyard

Emergency Stop Switch Lanyard	36182-ZY6-003
-------------------------------	---------------



Emergency Stop Switch Lanyard

Emergency Stop Switch Lanyard	36182-ZV4-651
-------------------------------	---------------



Emergency Stop Switch

Required with some push to choke key switch panels. Uses the "SL" type lanyard.

BF25~BF250A*	
Emergency Stop Switch	36153-ZW7-100AH

*May fit other model types depending on the panel.



Replacement Emergency Stop Switch

Fits the following key panels: 36652-ZW7-310AH, 36652-ZW7-110AHR, 36652-ZW7-320AH, 36652-ZW7-321AH

Replacement emergency stop switch including lanyard for all dual engine PGM-FI and dual engine/dual station key panels.

Replacement Emergency Stop Switch	36153-ZY3-000AH
-----------------------------------	-----------------



Key Switch Panel Harness—Digital Gauge Ready

Replacement harness for all push to choke key switch panels except BF8D through BF20D. 18 inch long harness with 54 inch long trim switch pigtail. Allows operation with digital gauges.

All push to choke key switch panels except BF8D through BF20D.	
Key Switch Panel Harness—Digital Gauge Ready	36170-ZW7-110AH



Key Switch Plate

Anodized aluminum plate allows dash mounting of the ignition, stop switches, oil pressure/engine temperature alert lights, and buzzer. Designed to accept components removed from Honda side mount controller when installing top or panel mount controls.

BF8D/9.9D, BF15D/20D, BF25/30 and BF40/50 2004 Model Year and Subsequent	
Key Switch Plate	06200-ZW9-000AH



KEY SWITCHES, PANEL INDICATORS

Miscellaneous

Bushing Kit–Key Panel

Shouldered plastic bushing protects clear coat from being damaged by overtightening fasteners. Included with all key panels except Japan rectangular panels.

Bushing Kit–Key Panel	50522-ZW7-004AH
-----------------------	-----------------



Front and Rear Nut Repair Packs

These repair packs feature either the front or rear lock nuts for key switch panel repairs. Each kit contains 10 lock nuts, either plastic (front) or metal (rear).

Front, Plastic Lock Nuts (pack of 10)	37552-ZW7-005AH (shown)
Rear, Metal Lock Nuts (pack of 10)	37552-ZW7-010AH



Variable Speed Trolling Control Switch and Harness

Controls the variable trolling speed function on the following models. Switch is for use with control box 24800-ZZ5-A22 and 24800-ZZ5-A23, or it can be connected to an ignition harness using the adapter (32197-ZZ3-060AH) instead of the included 8 foot harness.

BF40D: BBDJ-1101831~Forward	
BF50D: BBEJ-1103757~Forward	
BF60A: BBFJ-1000001~Forward	
BF60A: BBFJ-8000001~Forward	
BF75D: BBAJ-1200001~Forward	
BF90D: BBCJ-1300001~Forward	
BF100A: BBMS-1000001~	
BF115D standard: BBHJ-1000001~Forward	
BF115D counter: BBHJ-8000001~Forward	
BF135A standard: BARJ-1301771~Forward	
BF135A counter: BASJ-1300175~Forward	
BF150A standard: BANJ-1304171~Forward	
BF150A counter: BAPJ-1300650~Forward	
Variable Speed Trolling Control Switch and Harness	35345-ZZ3-741



Variable Speed Trolling Switch Adapter Harness

Enables the variable speed trolling function in marine engines (shown to the left) that use a 20-wire main harness. This adapter harness is for use with a 20-wire main harness only. Use this harness with the trolling switch (35345-ZZ3-741) or an aftermarket momentary single pole double throw switch that is water resistant. Instructions are available in the Marine Rigging Guide (TM020).

Variable Speed Trolling Switch Adapter Harness	32197-ZZ3-060AH
--	-----------------



Variable Speed Trolling Vended Switch Connection Kit

This kit allows a non-Honda single pole, double throw, momentary switch to be used to control the speed control function of the engine.

Variable Speed Trolling Vended Switch Connection Kit	32198-ZZ3-060KT
--	-----------------

