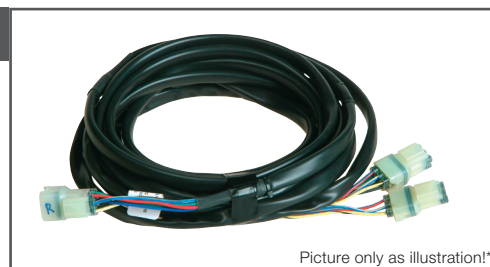


Electricals



2 light Panel - Indicator harness (PGM-FI)



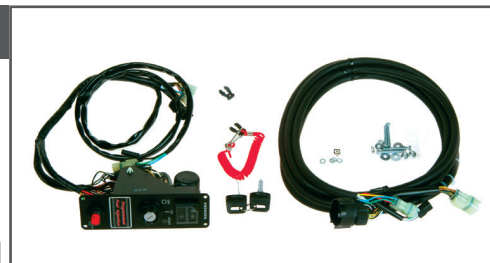
Picture only as illustration!*

Application	Metres	Part Number	Comments
BF40D ~ BF250A	6.1	32185-ZY6-020AH	Engine end has a 6 pin connector Helm end has both 6 & 3 pin connectors
	7.6	32185-ZY6-025AH	
	1.25	32185-ZY6-004AH	Used to extend the above harness

Switch panel PGM-FI (2 light alert)

- Description**
- Key start /Emergency stop switch
 - 2 light alert panel → oil pressure/overheat
 - Warning buzzer
 - 5M main wire harness
 - Panel fittings

Application	Part Number
BF75DK0 ~BBAJ-1004818 BF90DK0 ~ BBCJ-1014202 BF115/135/150A BF175/200/225 A2/A6	06323-ZW5-645



Switch panel PGM-FI (4 light alert)

- Description**
- Key start /Emergency stop switch
 - 4 light alert panel → oil pressure/overheat/PGM-FI/ACG
 - Warning buzzer
 - Panel fittings
 - No main wire harness included

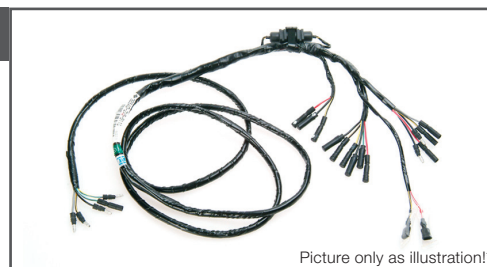
Note:
Switch panel is available as 1 piece or 2 piece construction
Seperate light panel on 2 piece construction



Application	Part Number	Comment
BF40D/BF50D, BF60A/BFP60A BF75DK0 - BBAJ - 1004819 ~ BF90DK0 - BBCJ 1014203 ~ BF115D - BBHJ 1000001 ~ BF135A - BARJ - 1003841 ~ BF135 (CR Type) BASJ 1000314 ~ BF150A - BANJ - 1010488 ~ BF150A (CR Type) BAPJ - 1001415 ~ BF175/200/225 AK1 BF250A	06323-ZZ5-763	1 piece construction
	06323-ZZ5-661	2 piece construction



Wire harness



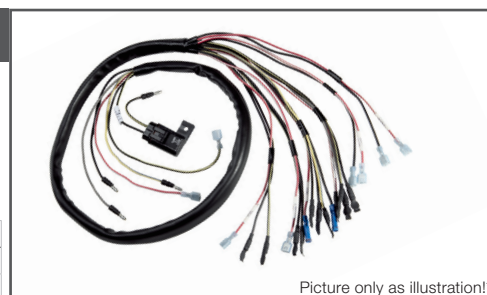
Picture only as illustration!*

Application	Length (M)	Part Number	Comments
BF8 ~ BF250A	2.1	32540-ZV5-911	Harness A: connecting tachometer, trim meter, light switch and harness B
	2.1	32550-ZV5-910	Harness B: connects to Harness A, includes connections for the speedometer light, voltmeter and hourmeter
	2.1	32550-ZW5-U00	Deluxe: connects to harness A, includes connections for the speedometer light, voltmeter and hourmeter Deluxe
BF25 to BF250A	2.1	32570-ZW1-900	Extension of main wire harness only
	2.1	32570-ZW5-U00	Connecting 3 wire PGM-FI light panel to engine
BF40 to BF250A	5.0	32185-ZY6-000	Connecting 2 wire PGM-FI light panel to engine (Designed for digital gauges)
BF115 to BF250A	5.0	32185-ZY3-000	Connecting 3 wire PGM-FI light panel to engine
BF75 to BF250A	9.15	32570-ZW5-U10	Connecting 3 wire PGM-FI light panel to engine

Instrument harness

- Description**
- For fog resistant gauges
 - Connects 5 gauge set
 - optional water pressure gauge connection

Application	Metres	Part Number
BF8 ~ BF250A	1.37	32200-ZW7-000AH
	2.1	32200-ZW7-210EU



Picture only as illustration!*

Main wire harness (PGM-FI cord-integrated type)

- Description**
- Main wire harness

Application	Metres	Part Number
BF8 ~ BF250A	5	32205 ZY6 016AH
	6.1	32205 ZY6 020AH
	7.6	32205 ZY6 025AH
	9.1	32205 ZY6 030AH
	15.2	32205-ZY6-050AH



Picture only as illustration!*

Main wire harness kit (separate PGM-FI cord)

- Content**
- Main wire harness
 - 2-light panel indicator cord (PGM-FI)

Application	Metres	Part Number
BF25 ~ BF250A	6.1	06325-ZZ5-600
	7.6	06325-ZZ5-700
	9	06325-ZZ5-800



Picture only as illustration!*

Electricals



Main wire harness (PGM-FI cord required)

Content • Main wire harness

Application	Metres	Part Number
BF25 ~ BF250A	5.0	32580-ZY3-000
	6.1	32580-ZZ5-600
	7.6	32580-ZZ5-700
	9.1	32580-ZZ5-800



Picture only as illustration!*

Wire harness extensions

Description • 2.1M long



Picture only as illustration!*

Application	Part Number	Comments
BF15D ~ BF20D	32570-ZY1-900	4 plugs, extension of the main 10 wire, attaches at engine end
BF40D ~ BF250A	32570-ZY3-900	6 plugs, extension of the main 14 wire, attaches at remote control end
BF40D ~ BF250A	32570-ZW5-U20	8 plugs, extension of the main 18 wire, attaches at remote control end
BF8D / BF10D	32570-ZW9-900	4 plugs, extension of 8 wire conductor harness, attaches at engine end

Tilt Limit Switch kit

Description • Limits Tilt angle from the Remote control box & reduces risk of impact with the boat and engine hood
• Full tilt angle is still obtainable by use of the engine PTT switch

Application	Part Number
BF60A, BFP60A	06357-ZZ3-000



Picture only as illustration!*

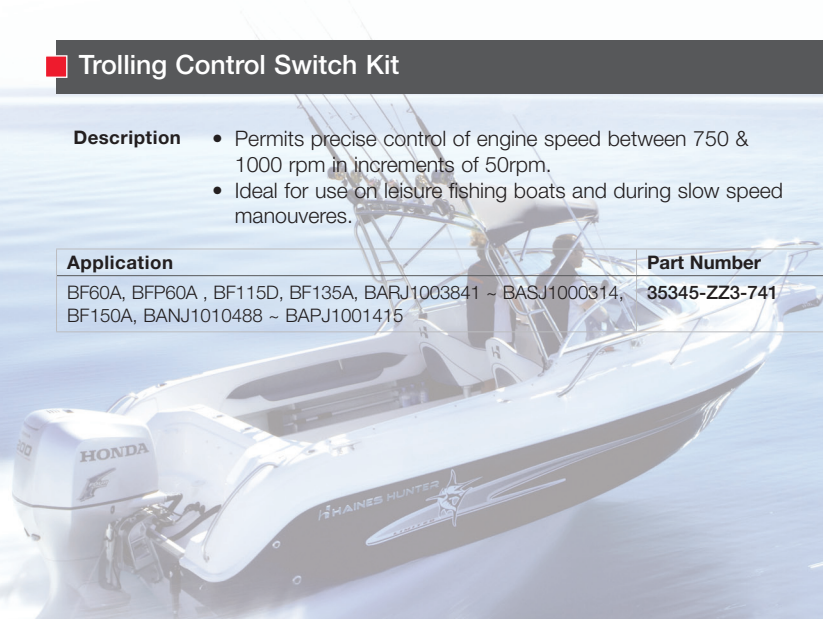
Trolling Control Switch Kit

Description • Permits precise control of engine speed between 750 & 1000 rpm in increments of 50rpm.
• Ideal for use on leisure fishing boats and during slow speed manoeuvres.

Application	Part Number
BF60A, BFP60A, BF115D, BF135A, BARJ1003841 ~ BASJ1000314, BF150A, BANJ1010488 ~ BAPJ1001415	35345-ZZ3-741



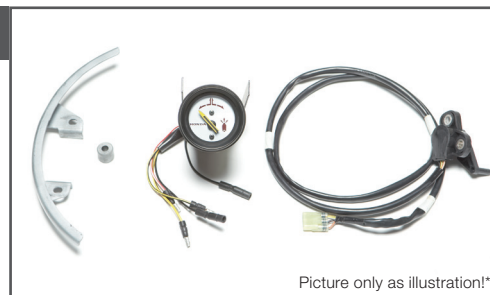
Picture only as illustration!*





Rudder meter kit

- Description**
- Rudder meter allows the operating angle of the motor to be determined easily without looking behind or if the motor is obstructed from view.
 - Recommended for use with Deluxe gauge Pre Rigging kits

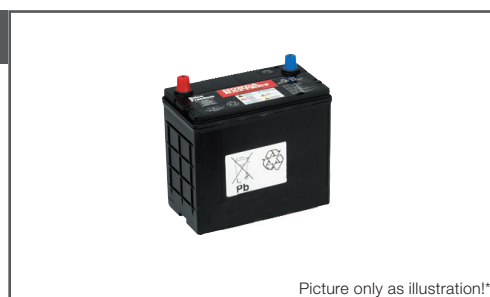


Picture only as illustration!*

Application	Part Number	Comments
BF60A, BFP60A	06373-ZZ3-000	White
BF60A, BFP60A	06373-ZZ3-610	Black

Battery

- Description**
- Totally maintenance free battery
 - Cover heatsealed
 - No filler caps
 - No contamination
 - Charge indicator

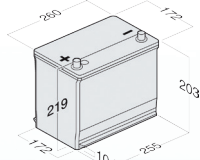


Picture only as illustration!*

Ah	kg	Reference	BF 8D	BF 10D	BF 15D	BF 20D	BF 25D	BF 30D	BF 40D	BF 50D	BF 60D	BFP 60D
45	12.4	31500-ST3-101HE	■	■	■	■						
45	12.4	31500-ST3-001HE	■	■	■	■						
65	16.4	31500-SV2-001HE	■	■	■	■	■	■	■	■	■	■
70	17.7	31500-SP0-011HE	■	■	■	■	■	■	■	■	■	■
70	17.7	31500-SP0-021HE	■	■	■	■	■	■	■	■	■	■

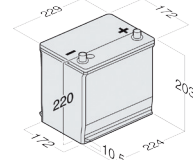
CATALOG REF 31500 SP0 021HE

Ah	70
RES CAP MIN	125
CCA EN - 18° C	600
CCA BCI - 18° C	500
CCA IEC - 18° C	275
CCA DIN - 18° C	250
LOAD TEST AMPS	250
WEIGHT KG	17.65



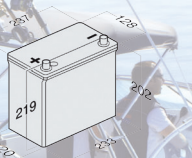
CATALOG REF 31500 SV2 001HE

Ah	65
RES CAP MIN	110
CCA EN - 18° C	480
CCA BCI - 18° C	525
CCA IEC - 18° C	280
CCA DIN - 18° C	250
LOAD TEST AMPS	260
WEIGHT KG	16.40



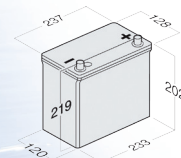
CATALOG REF 31500 ST3 001HE

Ah	45
RES CAP MIN	75
CCA EN - 18° C	420
CCA BCI - 18° C	450
CCA IEC - 18° C	250
CCA DIN - 18° C	210
LOAD TEST AMPS	220
WEIGHT KG	12.40



CATALOG REF 31500 ST3 101HE

Ah	45
RES CAP MIN	75
CCA EN - 18° C	420
CCA BCI - 18° C	450
CCA IEC - 18° C	250
CCA DIN - 18° C	210
LOAD TEST AMPS	220
WEIGHT KG	12.40



CATALOG REF 31500 SP0 011HE

Ah	70
RES CAP MIN	125
CCA EN - 18° C	600
CCA BCI - 18° C	500
CCA IEC - 18° C	275
CCA DIN - 18° C	250
LOAD TEST AMPS	250
WEIGHT KG	17.65

