

Yaaa\ a

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YGH

Yamaha

• VOLTAGE SELECTOR

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YGH

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110-120 V/220-240 V

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&S V&

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&S <n) S <n

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ADVANCED YAMAHA ACTIVE SERVO TECHNOLOGY II

Twisted Flare Port

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3+5 F Õ

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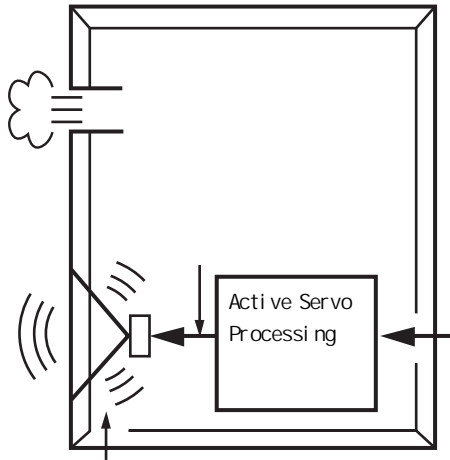
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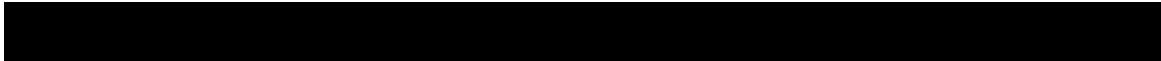
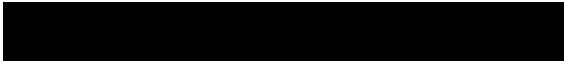
ADVANCED YAMAHA ACTIVE SERVO TECHNOLOGY II

%, , Yaaa\ a YGH fYaaa\ a 5M] j Y Gyfj c HWbc` c[nL

Twisted Flare Port

Yaaa\ a 5X abWX YGH = Yaaa\ a 5M] j Y Gyfj c HWbc` c[m Yaaa\ a fHk] ghYX : `afY Dcf hL
Yaaa\ a





• Yaaa\ a
 5X abWX Yaaa\ a 5Wlj Y Gfj c
 HWbc` c[m==



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 • 7IH D:5G9 <=> <

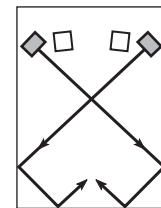
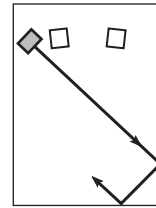
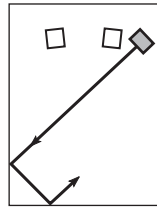
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 • Yaaa\ a
 • Yaaa\ a

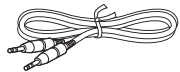
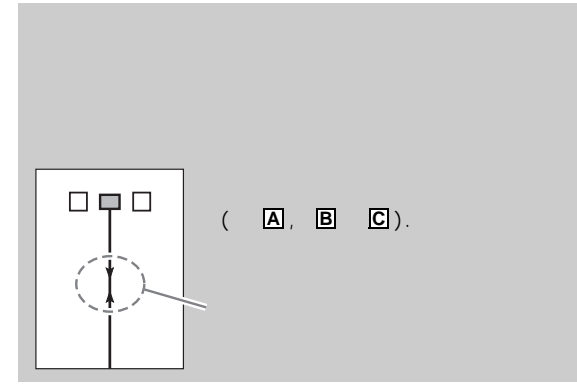
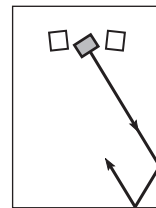
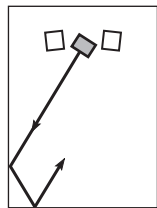
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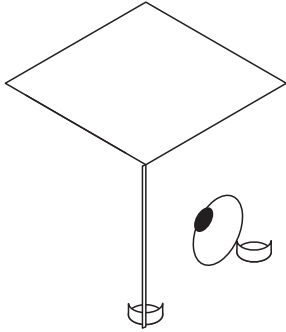
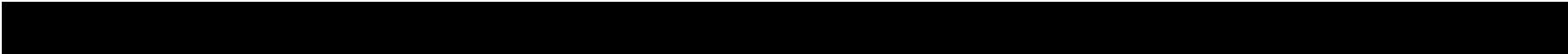
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 • BQ GK SS
 6" 5" G' G'



5 mx 1

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1 h 8 PHASE 11
DU50 F9J

2 VOLUME (11)

3 STANDBY/ON
DCK9F CB

4 Port (1)

5 INPUT2 (NORMAL) 5

6 INPUT3 (LFE) 6

=BDH fi@ 9L
<=; < 7IH 13 =BDH' @ 9

7 AUTO STANDBY (HIGH/LOW/OFF) (10)
G: <=; < @CK

G:

AUTO STANDBY POWER OFF

(7, 8)

(5, 6) •
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/



INPUT3 (LFE)

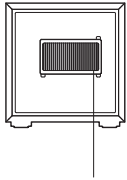
=BIH fl@ 9L

<=; < 7H

2

=BDI H % ft FCA 5AD@: =9FL

CI HDI H fHC GD95?9FGL

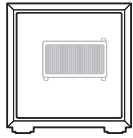




- " + " " - "
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YGD Yaaa\ a Yaaa\ a



*1
*2



- ON POWER (3) STANDBY/ON
- /
-



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5L HC GH5B86Y fl<=; <#@CK#C : L @CK <=; <
@CK

ON POWER (3) STANDBY/ON

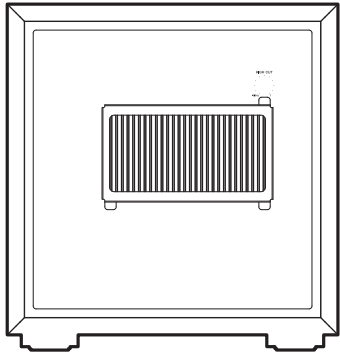
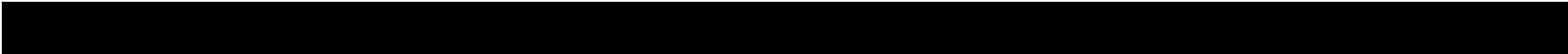
AUTO STANDBY POWER OFF
LOW

HIGH 5L HC GH5B86Y @CK @ 9 @QJ9@

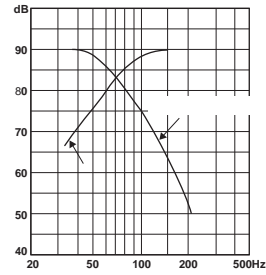
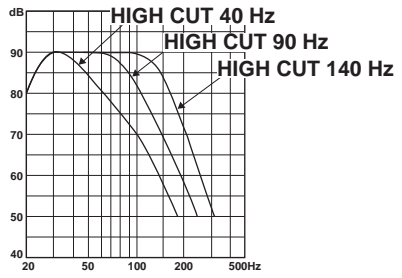
OFF

DCK9F

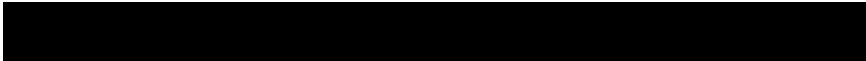
- POWER OFF
-



10 cm 13 cm 2



		#
		51HC GF5B86Y <=< @CK 51HC GF5B86Y C:
		Yaaa\A



NS-SW300

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"....." 5x abWX Yaaa\A 5Mj Y Gfj c HWbc`c[m=
"....." & W

100 Hz 5 10% THD "....." & $ K
"....." &S <n ! %$ <n

"....." 57 & $ J ) $ <n
"....." 57 & ( $ J ) $ <n
"....." 57 && $ J ) $ <n
"....." 57 %$! %$#&&$! & ( $ J ) $# $ <n
"....." , $ K
"....." S' K
x x "....." ) $ x ' ** x ( & $ aa
"....." % " $ _[

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NS-SW200

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"....." 5x abWX Yaaa\A 5Mj Y Gfj c HWbc`c[m=
"....." &S W

100 Hz 5 10% THD "....." % $ K
"....." & <n ! &&$ <n

"....." 57 & $ J ) $ <n
"....." 57 & ( $ J ) $ <n
"....." 57 && $ J ) $ <n
"....." 57 %$! %$#&&$! & ( $ J ) $# $ <n
"....." * + K
"....." S' K
x x "....." & $ x ' S* x ' ) % aa
"....." % & _[

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