



After Eight Perfect Ten Five Fifteen



http://www.ashdownmusic.com

Operating Instructions

FRONT PANEL

INPUT

A single input jack socket is provided for your instrument. This is a high impedance input designed to perfectly match the impedance of the pick-ups on a passive bass. It also has sufficient headroom available to allow active basses to be used. Use the Input Gain control to adjust for the sensitivity of your instrument.

EQ

The EQ has Bass, Mid and Treble tone controls as well as a Deep push switch.

The Deep switch increases the low bass boost as well as reducing the degree of Mid frequencies in the signal to provide an alternative tonal character.

OUTPUT LEVEL

Use the Output Level control to adjust the playing volume of the amplifier.

HEADPHONES

A Headphone jack socket is provided to allow stereo headphones to be plugged into the amplifier for silent practice. This cuts out the main speaker when a jack plug is inserted.

EXTERNAL SPEAKER

An External Speaker socket is provided to allow you to use an external speaker cabinet if required. This cuts out the main speaker when a jack plug is inserted. The external speaker must be a minimum impedance of 8 Ohms.

REAR PANEL

FUSED MAINS INLET SOCKET

This is for connection of the unit to your countries mains power supply. Please ensure that the type and rating of mains fuse marked on the rear panel is used when this is replaced.

POWER SWITCH

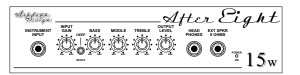
The power to the unit is turned on with the rear panel power switch. A power LED on the front panel will light to indicate that the amplifier is switched on.

SPECIFICATIONS

	AfterEight	PerfectTen	FiveFifteen
Output Power	15 Watts RMS	30 Watts RMS	65 Watts RMS
Input Impedance	$1~\mathrm{M}\Omega$	1 M Ω	$1~\mathrm{M}\Omega$
Input Signal Range	100mV to 10V	100mV to 10V	100mV to 10V

Panel Diagrams

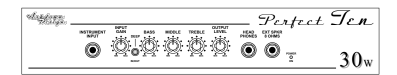
After Eight Front Panel



After Eight Back Panel



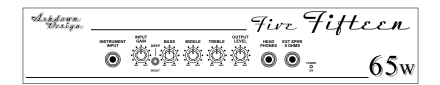
Perfect Ten Front Panel



Perfect Ten Back Panel



Five Fifteen Front Panel



Five Fifteen Back Panel



