SURFY-INDUSTRIES

BLOSSOM POINT



USER GUIDE

SURFY-INDUSTRIES

BLOSSOM POINT

DC jack DC input jack, 9V center-negative

LED LED will indicate if the effect is active

OUTPUT Controls the output volume

INPUT Controls the attenuation of the input signal

PRESENCE Controls the high-end frequency range

OUTPUT Guitar level output jack, unbalanced (TS)

INPUT Guitar level input jack, unbalanced (TS)

FOOTSWITCH Enables the Blossom Point effect

True Bypass

BLOSSOM POINT

Guitar amp saturation emulator

The Blossom Point uses compression, asymmetric soft clipping and eq to simulate the characteristics of a tube amp driven into saturation.

By using the INPUT control the level of compression and soft clipping can be adjusted.



BLOSSOM POINT

IMPEDANCE	
Input impedance, 1/4" TS	1 ΜΩ
Output impedance, 1/4" TS	3 kΩ
VOLTAGE AND CURRENT DRAW	
Supply voltage	9V DC, center-negative
Current draw	20 mA
DIMENSIONS AND WEIGHT	
Dimensions	117 x 60 x 50 mm (4.6 x 2.4 x 2 in)
Weight	0.2 kg (7 oz)