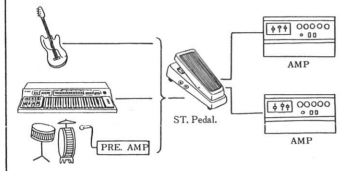
Obanez. Stereo Pedal ST-810

"IBANEZ" Stereo Pedal must be epoch-making electronic instrument making up "action effects" popular in records and stages.

Available to play with El. Guitars, synthesizers and all other electronic musical instruments. You can enjoy the live-wire sounds making jump over the air between two speakers by the easy foot pedal action.

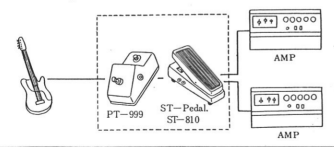


** Operation **

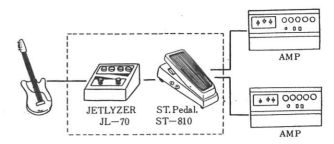
- 1) Connect right & left amplifiers to each jacks of Stereo Pedal and connect El. Guitar or various electronic musical instruments to instrument jack. Then the circuit is automatically turned on and ready to play.
- 2) Normal/Effect Turnover Switch is easily operated by pushing down the head of the pedal. Preset the tone and volume of two amplifiers balanced well with keeping the switch of Stereo Pedal in normal position.
- 3) Put the switch on effect position and action speed changeable at your pleasure. The action speed gets slower as pushing down pedal, the speed faster as pushing it up.

** Operation for combined effects **

1) Combination with "IBANEZ" PT-999 PHASE TONE You can enjoy attractive spatial effect by stereo action & phasing effect together.



2) Combination with "IBANEZ" JET LYZER (No. JL-70) In addition to phase tone effect, you can enjoy the simulation sound of "Jet Planes" flying across the sky. Totally new sound trip on Jet Effect and Stereo Action.



** Important **

Dimension Weight

- 1) Advisable to use amplifiers with the same capacity and tone.
- 2) "IBANEZ" Stereo Pedal works good enough for continuous usage of 70 hours, but in case of no usage and in rainy season, advisable to change the battery at earlier.
- 3) To avoid the battery going out, keep the instrument jack unpluged in no usage. Please take off the battery when storing for long.
- 4) Remove the four screws (rubber feet) on the bottom cover for changing the battery. Be sure to unplug jacks beforehand.

** Specifica	tion **		
Action Speed	Pedal Control	1	
Switch for normal/effect		1	
IC		2	
Transistor		3	
FET		2	
Battery 00	6P 9V	1	

9 1/5" × 4 1/8" × 2 3/4"

HI-ST201