

# seagull

## Seagullize it!

### Seagull

Shortly after the release of the Pink Flow multi-pedal we also started receiving continuous requests to build custom stand-alone seagull units. In seeking to address this demand the JAM pedals way, we are introducing the Seagull as part of our standard line, with improved controls and extended functionality! We hope the Seagull inspires you to create unique sonic moments and have a wah-nderful time while you are at it!

#### 2 PEDALS IN 1

Outside of the traditional seagull effect you are able to access a full range of cocked-wah sounds. Pair with your favourite Fuzz / OD / Distortion boxes to add the legendary Wah filter and cut through the mix with tons of vintage mid-range sass!

#### MORE CONTROL

#### All of the onboard controls are shared amongst both modes (seagull or cocked wah)

- L: controls the output level
- F: fine-tunes the frequency
- **S:** 3-way toggle-switch that selects between 3 distinct sweep ranges
- **C:** 2-way toggle-switch that selects between seagull (right) and cocked wah (left) modes
- **Footswitch:** Keep pressed for longer times to momentarily engage (press to engage, release to disengage) or press and release instantaneously for traditional On or Off operation.

Please follow these steps to make sure you properly operate and control the Seagull:

- Make sure your guitar has passive pickups
- Make sure there are no buffered bypass pedals between your guitar and the Seagull
- Engage the effect, when you do:
  - Adjust the output volume to your taste
  - Turn your guitar's volume knob all the way up.
- You chánge the pitch by manipulating your guitar's tone pot.
- You can select different pickup settings on your guitar to alter the fundamental pitch
- Long delay repeats and/or lush reverb are recommended!

#### SPECIFICATIONS

- True Bypass
- Works with 9V DC adaptor (centre-negative, isolated power supply recommended)
- Power consumption (max): 45 mA
- Dimensions (jacks, pots etc. included): 7.5x12x5.6cm/2.9x4.7x2.2 inches
- Weight: 300g / 0.66lbs
- Output and input are in-phase





