



**WALRUS
AUDIO**

VOYAGER

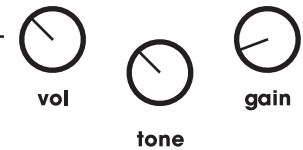
VOYAGER INSTRUCTION MANUAL

Thank you for purchasing the Walrus Audio Voyager. The Voyager is a gain/preamp overdrive that boasts a full spectrum of tone from any setting on its simple set of controls. From its lowest to highest settings, The Voyager provides a uniquely superb amount of clarity to any style of playing. At lower gain settings, it brightens the signal and adds clarity to each note played. With the gain turned up, the Voyager transforms into a thick overdrive, providing depth to chorded playing while retaining the clarity needed to break through on solos.

SAMPLE SETTINGS

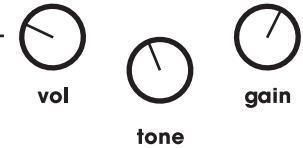
Preamp

To add a warm clarity to the signal with a very, very slight breakup.



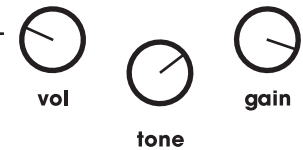
Driving Rhythm

To add more gain and thicken up chord playing.

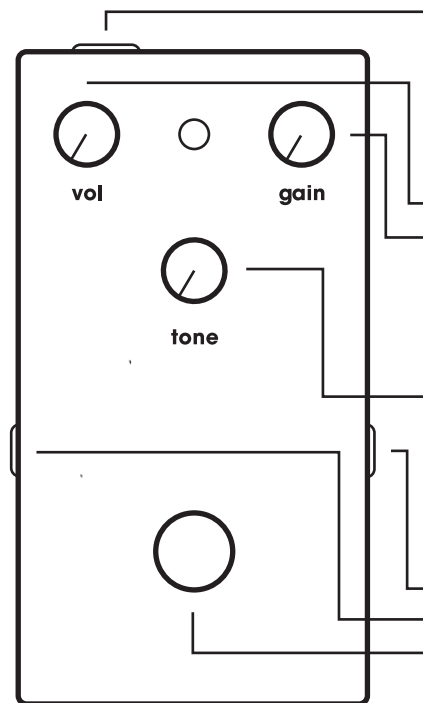
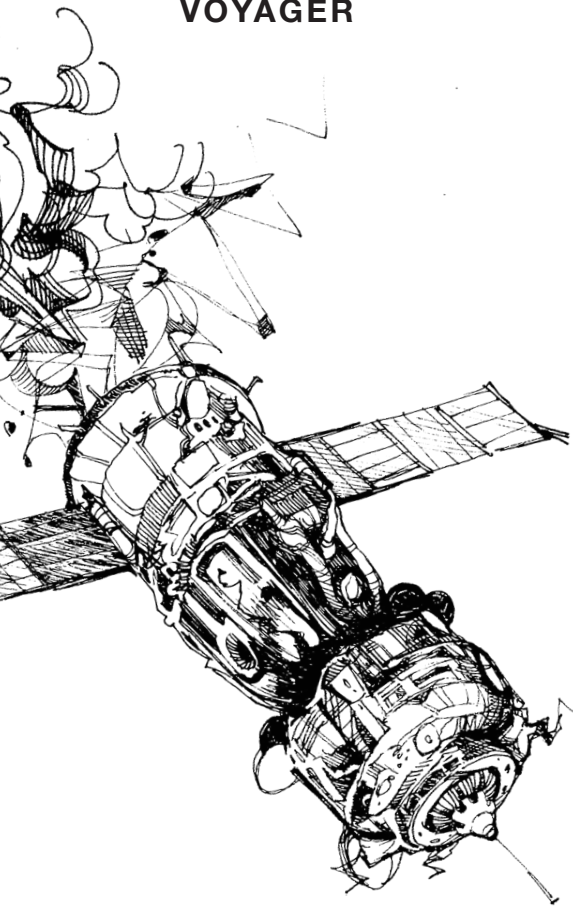


High Gain / Solo

To add more gain to cut through on solos and leadwork.



For additional information go to www.walrusaudio.com
Find us on Facebook: [/walrusaudio](https://www.facebook.com/walrusaudio)
Find us on twitter: [@walrusaudio](https://twitter.com/walrusaudio)
Find us on instagram: [@walrusaudioeffects](https://www.instagram.com/walrusaudioeffects)



Power - Internal 9-volt battery or external DC 9 volt power supply is activated by plugging a cable into the input. The input cable should be removed when the unit is not in use to avoid running down the battery. If external DC 9 volt power supply is being used, unplugging the unit is not necessary.

Volume - Controls the output level.

Gain - Adjusts the gain output. As it is increased, the signal becomes grittier and more overdriven. As it is decreased, the signal becomes less gritty and sounds closer to the original, unaffected signal.

Tone - Allows specific adjustment of high end/treble frequencies. Turn clockwise to increase amount of high/treble frequencies introduced into the signal. Turn counterclockwise to decrease high/treble frequencies and add low/bass frequencies into the signal.

Input Jack - Instrument cable to guitar.

Output Jack - Instrument cable to amp.

On/Off True Bypass Switch - Press switch to turn on (effect mode) and off (bypass). In effect mode, the white LED will be on. In bypass, the LED will be off.

