



Capstone

The Capstone Foundation Overdrive delivers everything from smooth, glassy cleans to rich, gritty drive—all while preserving your guitar's natural tone through your amp.



Layout and overview of the Octave Fuzz

Level: Controls the output level of the pedal.

Gain: Will add more grit to the output signal.

Bass: Adds more low end and grit.

Mid: Adds more mid-range for those glassy mids and a bit of grit.

Treble: Adds high end to the output.

DC Power Jack: The pedal operates on a 2.1mm center negative regulated power supply at 9 volts DC. Do not try to power your pedal at a higher voltage.

Input/Output Jacks: The input is located on the right when looking down on the pedal and the output is located at the left.

The controls of the Capstone work together for the user to dial this pedal in to the exact type of transparent drive they are looking for. Unlike most drive pedals this pedal gives the user the ability via the controls to mod the drive circuit to their liking.

Always use a high quality and preferably regulated/isolated 2.1mm center negative power supply and cable can power your new pedal..

Use high quality electronics grade cleaners and lubricants for the occasional cleaning of pedal components. If you have any other questions or concerns please visit the FAQ page at www.wilsoneffects.com or email me at wilsoneffects@wilsoneffects.com. Your new pedal is covered by a one-year warranty on parts and labor. This warranty excludes friction-based components such as potentiometers and switches.