



Wah-ocTo-Fuzz™

THE STORY

*All this machinery making modern music
Can still be open-hearted
Not so coldly charted,
it's really just a question of your honesty
Yeah, your honesty
...One likes to believe in the freedom of music
- Rush*

You might be asking yourself, "Why would DOD and Morley team up? Aren't they competitors?" The answer is, "Yes, we are." You'd never see Coke and Pepsi develop a new flavor together, or Pizza Hut and Domino's launch a new crust joint offering. But the musical instrument industry is different. Behind the logos, we are all musicians first. We know that a truly great idea should always rise above corporate turf wars.



When we began talking with the team at Morley about this project, I was thrilled. We've all played and respected each other's gear for years, and working together has been a privilege. It's only fitting (and a little funny) that this collaboration resulted in a product called "WTF."

So, why did we do it? Because in this industry, the better question is, "WTF...Why not?"

JBark

Jim Pennock
DOD/DigiTech General Manager

THE WTF

Not every day do two legendary companies unite to create something truly remarkable, and that's precisely what DOD and Morley have achieved with the Wah-ocTo-Fuzz™. By blending DOD's classic 1986 FX35 Octoplus with Morley's timeless wah and infusing it with the iconic Morley 70's fuzz circuit, we have crafted a pedal that stands

2

apart from the rest. While many have attempted to combine Wah with Fuzz, or Fuzz with Octave, this product masterfully harmonizes all three - Wah, Octave, and Fuzz - in our Wah-ocTo-Fuzz™, or simply...WTF!

Beneath its surface lurks the DOD FX35 Octoplus, a classic analog octave circuit that channels the captivating, glitchy essence of the 80's. The Wah and Fuzz circuits draw inspiration from the timeless sounds of Morley's 70's era. This remarkable three-in-one pedal empowers you to explore a singular effect, or two at a time, or combine all three simultaneously. The Wah-ocTo-Fuzz™ is the ultimate tool, designed to ignite creativity in guitar, bass, and keyboard players alike.

What is old is new again! We're embracing the vibrant energy of the 70's and 80's. Old school is making a triumphant return, reminding us that its essence never truly left us!

THE FEATURES

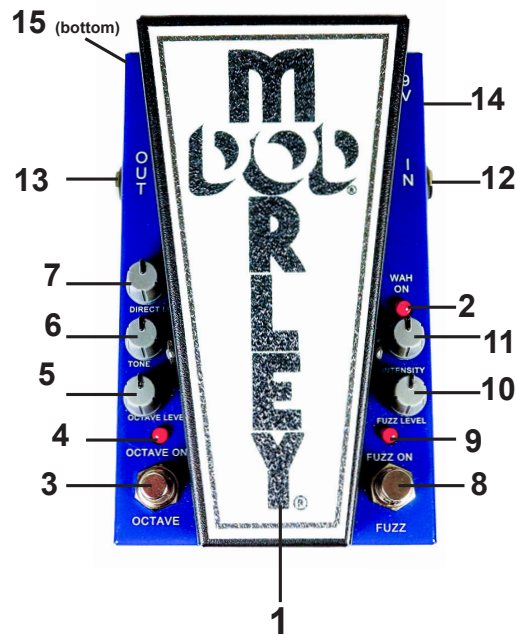
- 1, 2, or 3 effects at a time!
 - Wah
 - Octaver
 - Fuzz
 - Octo-Fuzz
 - Fuzz-Wah
 - Wah-Octaver
 - Wah-Octo-Fuzz



- Morley classic spring-rebound wah
 - Electro-optical design
 - Switchless wah operation
- 80's DOD FX35 Octoplus
 - Direct & Octave levels
 - Tone control
 - Octoplus chassis color
- Morley Classic 70's Fuzz
 - Intensity control
 - Fuzz Level control

- Premium Morley buffer circuit
- Legendary tones with endless variety
- Glow-in-the-dark grip treadle
- 9V battery operation with quick clip battery door
- Standard +9V DC tip-negative barrel jack
- Premium cold-rolled steel chassis

3



4

CONTROL DESCRIPTIONS

MORLEY POWER WAH

1. **Switchless Spring-Rebounding Treadle:** Moving the treadle forward engages the the wah effect. Rocking the treadle back and forth manually controls high and low filter sweeps. Electro-optical design ensures smooth pedal control without unwanted noise typical with potentiometer controlled pedals.
2. **WAH ON LED:** Red LED indicator turns on when the treadle is rocked slightly forward and the wah effect is engaged.

DOD FX35 OCTOPLUS

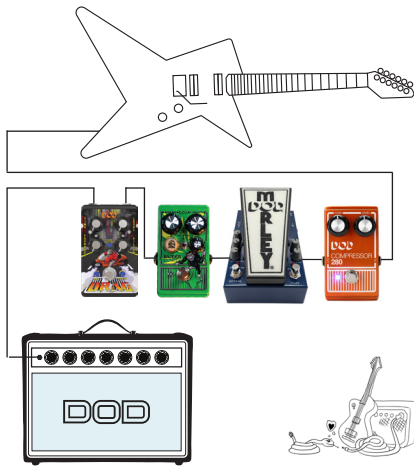
3. **OCTAVE Footswitch:** Turns the FX35 circuit on and off, adding an octave down to your signal.
4. **OCTAVE ON LED:** Red LED indicator turns on when the OCTAVE footswitch is engaged.
5. **OCTAVE LEVEL:** Controls the level of the low octave signal.
6. **TONE:** Controls the tone filter. Turning the control clockwise increases the overall brightness of the octave signal.
7. **DIRECT LEVEL:** Controls the level of the dry instrument signal output when the OCTAVE footswitch is engaged.

MORLEY POWER FUZZ

8. **FUZZ Footswitch:** Turns the fuzz effect on and off.
9. **FUZZ ON LED:** Red LED indicator turns on when the FUZZ footswitch is engaged, adding the Power Fuzz signal.
10. **FUZZ LEVEL:** Controls the fuzz signal level when the FUZZ footswitch is engaged.
11. **INTENSITY:** Controls the gain of the fuzz effect, raising the level of fuzz in your signal.
12. **Input Jack:** 1/4" phone jack
13. **Output Jack:** 1/4" phone jack
14. **Power:** Standard +9V 2.1mm tip-negative barrel input jack
15. **Quick Clip Battery Door:** Easy access compartment for 9V battery operation. To prolong battery life, disconnect your cable from the input jack while not using the pedal. When the pedal is not used for extended periods, remove the battery from the pedal.

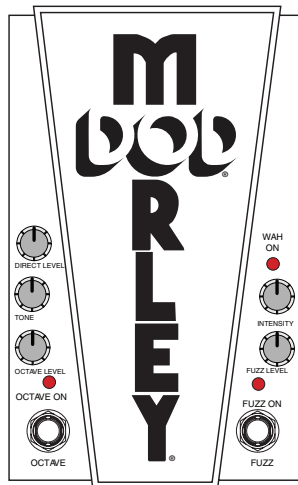
PLACEMENT OF Wah-ocTo-Fuzz™

Typically guitarists like putting their fuzz and wah pedals first in their pedal chain although, especially with this pedal, placement is based on preference. In the front of your chain you will be feeding your Wah-Octo-Fuzz™ a pure, unaffected instrument signal. If using a compressor, try placing it before the WTF to even out the signal level before feeding the WTF, or you might prefer the sound of the compressor placed after the WTF to reduce level increases when any of the WTF effects are engaged. Try it both ways and see which suits your style best! If you decide to place the Wah-ocTo-Fuzz™ in any other location in the pedal chain, the canvas is yours to create endless possibilities of WTF effects and textures.

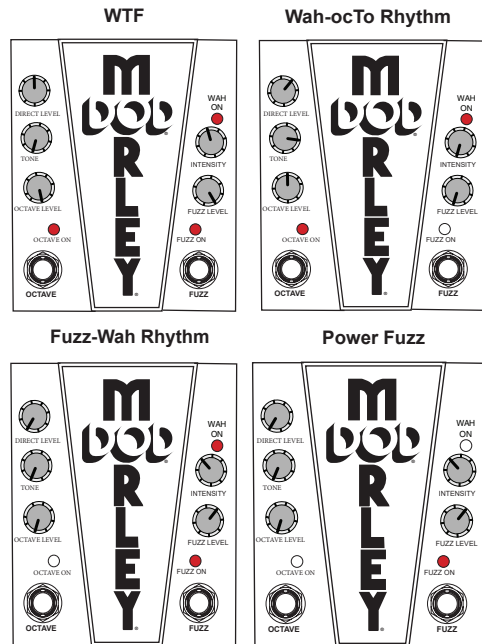


CONTROL SETTINGS

With all knobs at the 12:00 position and both footswitches on, all 3 effects are engaged with a medium gain/level from the Power Fuzz and Octopus circuits. This gives you a tonal midpoint for each effect and a great starting point for using the WTF.

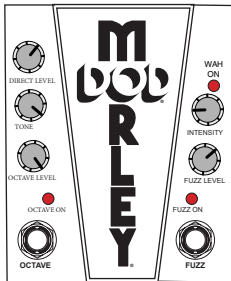


EXAMPLE SETTINGS

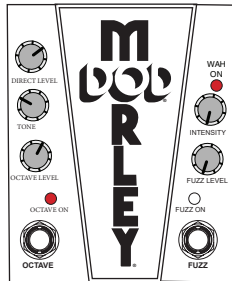


EXAMPLE SETTINGS

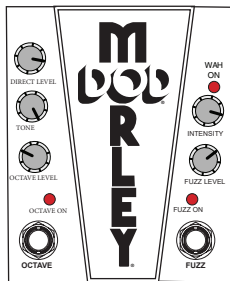
WTF Bass Synth



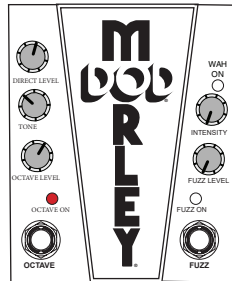
Bass Wah-Octo



Screaching WTF Lead



FX35 Octoplus



SPECIFICATIONS

Input: ¼" Instrument Mono Phone Jack
Input Impedance: >500 kΩ
Output: ¼" Instrument Mono Phone Jack
Output Impedance: <1 kΩ
Power Input: 2.1mm DC Barrel Jack, center (tip) negative
Power Supply: DigiTech PS0913DC AC adapter
 Other well-regulated 9V center (tip) negative supply
 9V alkaline battery
Current Draw: 30mA typical
Chassis: Cold-rolled steel
Dimensions: 6.84" (17.4cm) x 4.25" (10.8cm) x 1.65" (4.2cm) w/o treadle; 4.1" (10.4cm) w/ treadle (L x W x H)
Pedal Weight: 2.26 lbs

PRODUCT INFORMATION

SKU: DOD-WTF-I
Packaged Dims: 7.5" (8.25cm) x 4.5" (11.4cm) x 3.25" (8.25cm) (L x W x H)
Packaged Weight: 2.7 lbs (1.22 kg)
Warranty: 1 year
Designed In: Carpentersville, IL & Salt Lake City, UT, USA

REPLACEMENT PARTS

-  — **KNOB-0200 (x5)** Gray Soft-Touch Knob w/ Black Pointer
-  — **SCRW-0200 (x4)** 1/4" Black Phillips Pan Head Self-Tapping Screw
-  — **NUTT-0200 (x2)** 11mm Hex Nickel-Plated Threaded M9x0.75 Dome Ferrule for ¼" Jacks
-  — **WSHR-0200 (x2)** Black Plastic Decorative Beveled Washer for ¼" Jacks
-  — **FOOT-0200 (x8)** ½" Black Round Rubber Foot
-  — **PIRW-0200** Black Plastic Battery Door

* DECLARATION OF CONFORMITY *

This declaration has been issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with the relevant Union harmonization Legislation. For convenience, additional non-EU declarations are included within this Declaration of Conformity.

Manufacturer: DigiTech
Address: 6132 S 380 W
 Murray, UT 84107
 USA

DigiTech Headquarters
 59 Hwagok-ro 61gil, Gangseo-gu
 Seoul 07590
 Republic of Korea

Declares that this product

Product SKU Number: DOD-WTF-U, DOD-WTF-I (and all variants)
Product Name: Morley DOD Wah-Octo-Fuzz (WTF)
Product Options: All (requires an approved DigiTech Class II power adapter or equivalent that conforms to the requirements herein)

conforms to the following standards, specifications, and initiatives:

Safety: IEC 62368-1, 2nd & 3rd Editions
 DOD SD~1995 JL FBC

EMC: EN 50081-1:1992, EN 55011, Group 1, Class "A"
 EN 50082-1:1992, IEC 801-2 (1984)
 EN 50082-1:1992, IEC 801-3 (1984)
 EN 50082-1:1992, IEC 801-4 (1988)
 EN 55013 (1997)
 EN 55020 (1995)
 IEC 1000-4-2
 IEC 1000-4-3
 IEC 1000-4-4
 IEC 1000-4-6
 Annex A 50 Hz Magnetic Field Susceptibility
 EN IEC 63000:2018
 DOD 2023-CFEI

RoHS:
R&D:

Supplementary Information:

The product herewith complies with the requirements of the:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- UK Statutory Instruments requirements, 2016 No. 1091, Electromagnetic Compatibility Regulations 2016
- RoHS Directive (EU) 2015/863, amending Annex II to Directive 2011/65/EU
- WEEE Directive 2012/19/EU
- ErP Directive 2009/125/EC, amended by energy efficiency Directive 2012/27/EU, and ecodesign Regulation (EU) 2019/1782

Roger T. Johnsen



VP of Engineering
 March 20, 2026

DigiTech
 6132 S 380 W
 Murray, UT 84107
 USA

Contact: Your local DigiTech sales office, or visit the DigiTech website at www.digittech.com, or contact:

COR-TEK Corp.
 59 Hwagok-ro 61gil, Gangseo-gu
 Seoul 07590
 Republic of Korea
support@digittech.com



DigiTech

WARRANTY AND REGISTRATION

We at DigiTech® are very proud of our products and back up each one we sell with the following warranty:

1. Please register online at www.digitech.com within ten days of purchase to validate this warranty. This warranty is valid only in the United States.
2. DigiTech warrants this product, when purchased new from an authorized U.S. DigiTech/DOD dealer and used solely within the U.S., to be free from defects in materials and workmanship under normal use and service. This warranty is valid to the original purchaser only and is non-transferable.
3. DigiTech liability under this warranty is limited to repairing or replacing defective materials that show evidence of defect, provided the product is returned to an authorized DigiTech/DOD location, where all parts and labor will be covered up to a period of one year from date of purchase. The company shall not be liable for any consequential damage as a result of the product's use in any circuit or assembly.
4. Proof-of-purchase is considered to be the responsibility of the consumer. A copy of the original purchase receipt must be provided for any warranty service.
5. DigiTech reserves the right to make changes in design, or make additions to, or improvements upon this product without incurring any obligation to install the same on products previously manufactured.
6. The consumer forfeits the benefits of this warranty if the product's main assembly has been tampered with by anyone other than a certified DigiTech technician (not including user replacement of the battery) or, if the product is used with voltages outside the range specified by DigiTech.
7. The foregoing is in lieu of all other warranties, expressed or implied, and DigiTech neither assumes nor authorizes any person to assume any obligation or liability in connection with the sale of this product. In no event shall DigiTech or its dealers be liable for special or consequential damages or from any delay in the performance of this warranty due to causes beyond their control.

NOTE: The information contained in this manual is subject to change at any time without notification. Some information contained in this manual may also be inaccurate due to undocumented changes in the product since this version of the manual was completed. The information contained in this version of the owner's manual supersedes all previous versions.

WARNING!

For your protection, please read the following:

Important Safety Instructions

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Do not use this apparatus near water.
5. Clean only with dry cloth.
6. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
7. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
8. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
9. Unplug this apparatus during lightning storms or when unused for long periods of time.
10. No user serviceable parts inside. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
11. WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
12. Refer to labels on the unit, including bottom cover, or other markings and pertinent information.



SPECIAL THANKS

TEAM MORLEY:

Scott, Bill, Scott, MORLEY Production Team

TEAM DOD:

Jim, Roger, Jonni, John, Brady, Jacob, COR-TEK Production Team, Kiki

PROMOTIONAL CONSIDERATION:

Jerry Aldini

JUST BECAUSE:

Fenway Spuz

STEE vs. STU



MORLEY®

DOD

Morley® is a registered trademark of Morley Product Group, LLC

Morley Product Group, LLC
256 S Washington St
Carpentersville, IL 60110
USA

DOD® & DigiTech® & are registered trademarks of Cor-Tek.

DigiTech®
6132 S 380 W
Murray, UT 84107
USA

Copyright © Mar 2026
LITP-0011 Rev A

