

**NEW  
X-SERIES™  
EX-7**

**AN INDUSTRIAL REVOLUTION**

Inspired by seven of the world's classic expression pedals.

# Expression Factory™



Based on the Dunlop®  
**Cry Baby® Wah\***



Based on the Vox®  
**Clyde McCoy Wah™\***



Based on the DigiTech®  
**XP300 Space Station™**



Based on the DigiTech  
**Whammy®**



Based on the Unicorn  
**Uni-Vibe™\***



Based on the Leslie®  
**147 Rotary Speaker\***



Based on the **A/DA™ Flanger\***  
and it's a **volume pedal**

**F**rom Whammy™ dive bombs to the psychedelic swoop of Uni-Vibe™...from the swirl of a Leslie® to the whackawhack of Wah, it's all modeled in the DigiTech® EX-7 **Expression Factory™**...seven of the most distinctive, coveted and sought-after expressions in a single compact pedal with awesome tone.

Season each Expression Factory model with your choice of seven classic *distortion stompbox* models piped in from our DF-7 Distortion Factory™.

Add Flexible Output Mode™ with separate feeds for your stage rig and PA, sleek carbon fiber finish and solid cast metal treadle and you have a industrial-strength creative power tool. Express yourself down to a DigiTech® dealer and tread on an EX-7 today. ■



DigiTech, X-Series, CIT, Flexible Output Mode, DOD, Whammy, Space Station, Synth Swell, Johnson Amplification, Metal Master, Expression Factory and Distortion Factory are trademarks of Harman International Industries, Inc. \*Other product names modeled in this product are trademarks of their respective companies that do not endorse and are not associated or affiliated with DigiTech or Harman International Industries, Inc. Dunlop, Vox, Cry Baby, Clyde McCoy Wah, Unicorn Uni-Vibe and Leslie are trademarks of other manufacturers and were used merely to identify products whose sounds were reviewed in the creation of this product.

Designed by treadle fanatics in the rock 'n' roll underground of Salt Lake City ■ [www.digitech.com](http://www.digitech.com) ■ 801.566.8800

**DigiTech®**  
The Power to Create

A Harman International Company