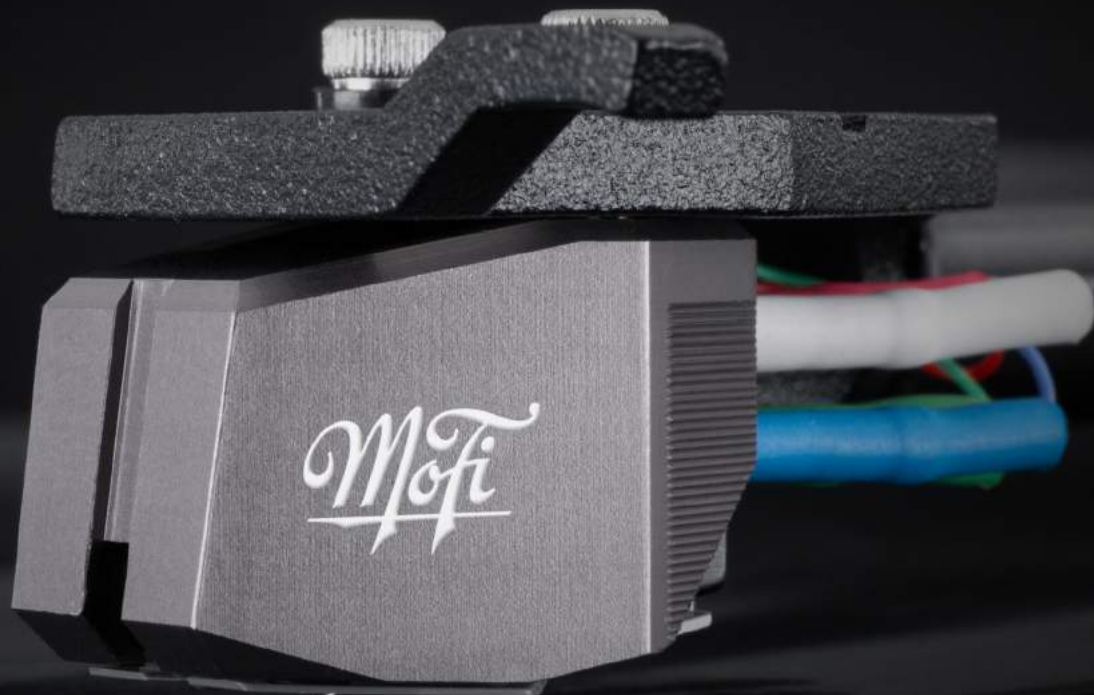


Mofi

ELECTRONICS

PHONO CARTRIDGES



MoFi

ELECTRONICS

Drawing on 40 years of making records at Mobile Fidelity Sound Lab, the new MoFi Electronics division is focused on improving the sonic integrity of audio reproduction in the home. Our products are the result of multiple collaborations with some of the world's best audio designers, stemming from decades of experience in the studio.

We designed three new high-output, moving-magnet phono cartridges in collaboration with Allen Perkins of Spiral Groove. MoFi cartridges use a V-Twin dual-magnet generator that mirrors the design of a lathe's stereo cutter head. Two powerful low-mass magnets are accurately aligned in parallel with the stereo record grooves to achieve excellent channel separation and detail retrieval true to the Original Master Recording.

www.mofielectronics.com

1811 W Bryn Mawr Ave Chicago IL

©2017 MoFi Electronics,
All Rights Reserved.



StudioTracker™

StudioTracker's elliptical stylus allows it to dig deep into record grooves to extract hidden cues, deliver heightened levels of information retrieval, and solidly convey analog's prized bottom-end frequencies.

| | |
|--------------------|-------------------------|
| Type | Dual Magnet (MM) Stereo |
| Weight | 6.4g |
| Tracking Force | 1.8 - 2.2g |
| Impedance | 47kOhm |
| Capacitance | 100pF |
| Frequency Response | 20-20,000Hz |
| Stylus | Elliptical |
| Output Voltage | 3.5mV |
| Color | Grey |



UltraTracker™

UltraTracker extracts immense amounts of detail, dynamics, tone, and texture from LPs. Literally made to live in records' grooves, the configuration gives UltraTracker innate advantages few cartridges claim at this price.

| | |
|--------------------|-------------------------|
| Type | Dual Magnet (MM) Stereo |
| Weight | 9.7g |
| Tracking Force | 1.8 - 2.2g |
| Impedance | 47kOhm |
| Capacitance | 100pF |
| Frequency Response | 20-25,000Hz |
| Stylus | Nude Elliptical |
| Output Voltage | 3.5mV |
| Color | Silver |



MasterTracker™

MasterTracker features pure Ohno continuous-cast copper coils and a Micro Linear diamond stylus. The result: Surgical precision, pinpoint accuracy, and a purist-based picture of what was cut in the studio.

| | |
|--------------------|-------------------------|
| Type | Dual Magnet (MM) Stereo |
| Weight | 9.7g |
| Tracking Force | 1.8 - 2.2g |
| Impedance | 47kOhm |
| Capacitance | 100pF |
| Frequency Response | 20-25,000Hz |
| Stylus | Micro Linear |
| Output Voltage | 3mV |
| Color | Dark Grey |