

## "THE NEXT REVOLUTION IN ANALOGUE"

## "Zavfino - THE NEXT REVOLUTION IN ANALOGUE"

At Zavfino we have been engineering cables, components and accessories for some of the biggest names in the Hi–Fi industry for over 15 years. For the past 9 years we have been supplying products under our own brand names – 1877Phono and Zavfino, to distributors, dealers and manufacturers worldwide. Our Pure Silver and OCC copper tonearm wiring kits are used by some of the leading tonearm manufacturers. They are also the #1 choice for rewiring vintage Japanese tonearms.

Our extensive line of cables, components and accessories are 100% engineered, designed and assembled in-house, utilizing enameled Pure Silver, Japanese OCC copper, and a wide range of dielectrics such as Teflon, FEP, PTFE, and HPE, and are newest breakthrough Graphene LDP all of which are sourced from the USA, Germany and Japan. We have extensive experience in contract engineering and fabricating turntables and components since 2004, and in 2015, proudly introduced our first turntable line—the ZV5 Series. The ZV5 is paired with our knife edge Ashena Series Tonearms in aluminum and carbon. A labour of love, the ZV5 uses a classic shape with a modern engineering twist and limited edition custom hand painted and pinstriped 'Oldskool' designs. Powered by an independent motor and speed regulator, we have truly built a table for the discerning analogue connoisseur.

Our Aeshna Tonearms come standard on all of our tables and are 100% manufactured, wired, assembled and tested in-house by our own technicians. Although we would like to take full credit for its complete design, we actually sought out and joint ventured with a UK based tonearm designer/engineer/legend having over 25 years of designing and manufacturing cutting-edge tonearms; with fhis "the right way, or hit the highway" approach. The outcome is and amazing arm that we can proudly pair with our components.

At Zavfino we are committed to offering world class products to dedicated audiophiles. We don't believe in offering misleading specifications for a quick dollar, and we only use the best materials on the market for all our projects. We have many more great products coming so please check our site regularly for our newest innovations.