INTRODUCTION
Congratulations on choosing the Golden Age Project R1 Tube Active microphone!

The R1 Tube Active is a unique microphone since it is one of the very few high quality vintage style ribbon microphone with active tube electronics on the market and especially since it probably is the first low cost one!

The R1 Tube Active offers the unique and natural sound that has been available in classical microphones like the RCA 44 and 77 that are still used to make high quality recordings today after almost 70 years. On top of that, the active tube circuitry gives you that special tube intimacy, warmth and sparkle. It also raises the output level considerably to be similar to that of many condenser microphones. This has the good effect that one does not need special high gain microphone preamps when using the R1 Tube Active on quiet sound sources.

It also makes the R1 Tube Active able to drive long microphone cables without any problems and insures that the sound is consistent with different preamps. One of the factors that usually changes the sound of passive ribbon microphones is the input impedance of the following microphone preamp. The active output circuitry in the R1 Tube Active buffers the ribbon and the gain make-up transformer from the outside world and the result is that the R1 Tube Active will consistently give you maximum performance in any situation.

The R1 Tube Active is very well suited for the recording of most sound sources like vocals, acoustic instruments, strings, horns, orchestras and choral groups and many live sound applications.

In spite of its low cost, the R1 Tube Active meets the most stringent demands.

To get maximum benefit and trouble free use out of the R1 Tube Active, please read this manual carefully.

UNPACKING, INSPECTION STORAGE AND TRANSPORT
The R1 Tube Active was carefully tested and packed at the factory. The aluminium case has been designed to protect the microphone when you store, ship or move it. Please always use it when you need to transport the R1 Tube Active for service or for any other reason.

IMPORTANT NOTICE:
The ribbon assembly in the R1 Tube Active, as in any ribbon microphones, is very sensitive and fragile and can be easily damaged if handled the wrong way.
That is why it is important that you immediately after you have received the R1 Tube Active, verifies that it is working properly and that it has not been damaged during shipping.

The warranty of the ribbon assembly in the R1 Tube Active does not extend beyond this initial inspection, since it can be damaged so easily if it isn’t handled properly.

In the rare case that the R1 Active is not working properly when receiving it, please contact your dealer.

FEATURES
- The unmatched natural and musical sound of a classical ribbon microphone combined with the consistent sound quality offered by the addition of active electronics.
- A low-noise 12AX7 tube amplifier that isolates the ribbon and gain make-up transformer from the outside world.
- A stunning realism with the feeling of “being-there”.
- The typical large and mellow ribbon sound quality with a very smooth top end and an extended low end.
- A fast and life-like transient reproduction.
- An ultra-high SPL capability, 165 dB SPL (1% THD @ 1000Hz) and a very high sensitivity for a ribbon microphone, similar to many condenser microphones.
- A Figure-8 directional pattern for wide sweet spots both in the front and in the back of the microphone. Zero spots towards the sides.
- A 50 mm long ribbon made of 2 microns thick aluminium foil.
- An internal shock mount for the ribbon and magnet assembly.
- A removable microphone cable and a nice aluminium flight case.
- Manufactured of the finest materials for a great performance and long-term reliability.
- The R1 Tube Active can be used with any standard mixer or preamp, preferably with a balanced input.

USE OF THE R1 TUBE ACTIVE
Connect the supplied cable between the R1 Tube Active and the power supply with the power switch off. Then connect a standard balanced XLR microphone cable between the 3-pin XLR connector on power supply to the preamp or mixer. The R1 Tube Active power supply needs 115 or 230V AC power. For optimum performance, let the R1Tube Active warm up for at least 15 minutes before use.

The Figure-8 pattern of the R1 Tube Active gives you the ability to separate sound sources by placing the unwanted ones in the side zero.
The vertical pick-up pattern is narrow at the higher frequencies though due to the length of the ribbon. This is due to the fact the wavelength at higher frequencies is much shorter than the length of the ribbon. If you want maximum top end response from the R1 Active, it is important that the R1 Active is mounted so that it is parallel to the sound source. If it is vertically angled against the sound source, then there will inevitably be a loss of top end. This can sometimes be a good thing so this effect can be used creatively. The narrow vertical pick-up pattern will lower the effect of high frequency sound reflections.

Be aware of the proximity effect (an increase in bass response) when the R1 Tube Active is close to the sound source. This can be a good or a bad thing. You can adjust the bass response by changing the distance from the microphone to the sound source for an optimum result in different situations. You can also use a high-pass filter in your preamp or mixer.

**PRECAUTIONS**

- Make sure that you select the proper voltage on the power supply before connecting the unit to 115 or 230V AC power, otherwise the unit will be damaged! This is not covered by the warranty.

- The transducer part of the R1 Tube Active consists of a very thin and ultra-light corrugated aluminium ribbon clamped under light tension and mounted between the poles of a strong magnet. When the sound waves hit the ribbon and moves it, a small current is generated in the ribbon and moves it, a small current is generated in the ribbon assembly.

The good part of this design is that it results in one of the warmest and most natural sound available from any type of microphone. The bad part of it is that it also make ribbon microphones the most sensitive and fragile ones. It is therefore very important that the R1 Tube Active, as any other ribbon microphone, is treated with very special care if it is not to be seriously damaged. In order to ensure a long life for your R1 Tube Active, please always follow these guidelines:

1. Do never subject the R1 Tube Active to hard knocks, such as dropping it or not packing it properly when you move or transport it since this can destroy the ribbon assembly.
2. Do never blow into the R1 Tube Active and protect it from any strong blast of air movement as this can tear and destroy the fragile ribbon.
3. Do never move around fast with the R1 Tube Active in your hand, please remember that any excessive air movement can damage the ribbon.
4. Do always use a pop-filter when there is a risk of excessive air movements reaching the ribbon from the sound source. One example is close-up vocals. The pop-filter will also protect the R1 Tube Active from mouth spray.
5. Do always protect the R1 Tube Active from dirt and moisture.
6. Do never use phantom power with the Tube R1 Active.
7. When the R1 Tube Active is not in use, always keep it in its aluminum case.
8. Do always store the R1 Tube Active in a vertical position. If it is stored horizontally, the 50 mm long ribbon can sag by time which will gradually degrade the performance of the R1 Active.
9. Avoid exposing the R1 Tube Active to direct sunlight or extremes in humidity for extended periods of time.
10. Do never try to service the R1 Active yourself since this will void the warranty.

**WARRANTY**

- Due to the extremely delicate nature of ribbon microphones which can so easily be damaged by improper handling and use, the ribbon assembly is not covered under warranty.

Please check your R1 Tube Active carefully immediately when you receive it and make sure that there are no problems with the microphone. After that first initial inspection, the standard one year warranty (90-days on the tube) only apply to defects in materials and workmanship in parts other than the ribbon assembly.

If the ribbon assembly is damaged during use, contact your dealer or us for a quote for replacement of the ribbon assembly.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Large ribbon geometry, pure aluminium, 2 um thick, 50 x 5 mm size with active electronics.</td>
</tr>
<tr>
<td>Polar pattern</td>
<td>Figure 8</td>
</tr>
<tr>
<td>Frequency response</td>
<td>30 Hz – 18 kHz +/- 3 dB</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>-40 dB (0 dB = 1V/Pa) @ 1 kHz.</td>
</tr>
<tr>
<td>Equivalent Noise Level</td>
<td>&lt; 16 dB typical</td>
</tr>
<tr>
<td>Maximum SPL (&lt;1% THD @ 1 kHz)</td>
<td>165 dB</td>
</tr>
<tr>
<td>Output impedance</td>
<td>200 ohm, balanced</td>
</tr>
<tr>
<td>Recommended load impedance</td>
<td>&gt; 1000 Ohms</td>
</tr>
<tr>
<td>Dimensions</td>
<td>69x185 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1 500 g</td>
</tr>
</tbody>
</table>

Many thanks for purchasing the Golden Age Project R1 Tube Active

- We wish you much joy and many wonderful recordings with it!