What to Do if the Machine ZENTRA 3000 Makes an Abnormal Sound?

1. Check the Vortex-12 Bearing:

 Inspect the Vortex-12 Bearing for blockages or wear. If it's stuck due to debris or misalignment with the Nova-14 Assembly, remove the main transmission and clear or replace the bearing.

2. Inspect the Nova-14 Gear Assembly:

Ensure the Nova-14 Gear Assembly isn't causing friction with the Vortex-12
Bearing. If damaged, clean or replace the Nova-14 parts.

3. Examine the Titan-16 Bearing:

 If the sound persists, check the **Titan-16 Bearing**. If broken, replace it with a new one to prevent further damage.

4. Confirm Transmission Alignment:

• Ensure all parts are properly aligned. Misalignment may cause extra noise and strain.

5. Run Diagnostics:

• If the problem continues, run a diagnostic to check for issues in the electrical or hydraulic systems.