

Electrical Oscillators

Fig. 2. Small Tesla Coil for gas engine ignition and similar uses



Fig. 3. Tesla Transformer, 12 inch spark, chiefly for wireless

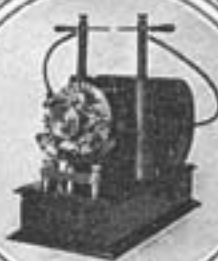


Fig. 5. Later type of Tesla Transformer

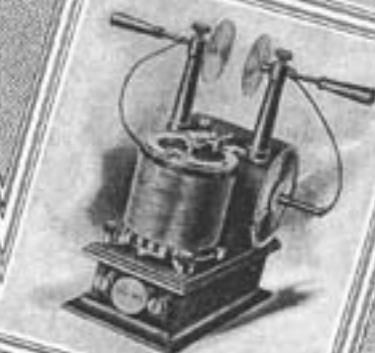


Fig. 6. Small oscillator for production of waves

Fig. 4. Tesla Oscillator in action, generating undamped waves



Fig. 8. Tesla Transformer with rotary break for wireless



Fig. 1. Oscillator with detachable transformer for experimental purposes

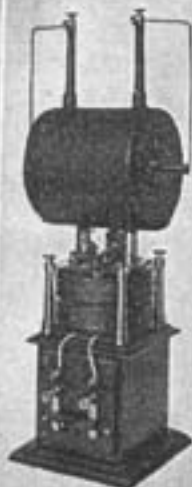


Fig. 7. Large Tesla Transformer for various purposes



Fig. 9. Tesla Transformer, with mercury interrupter



Fig. 10. Large Tesla Transformer with hermetically sealed mercury interrupter

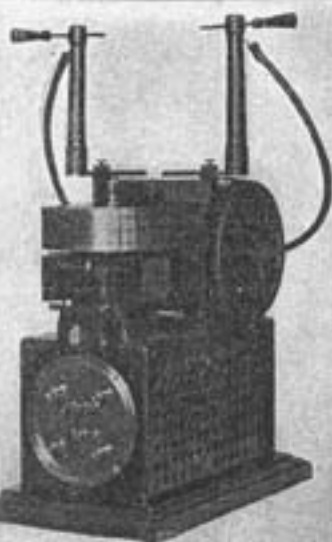


Fig. 12. Another type of Tesla Transformer with sealed mercury interrupter

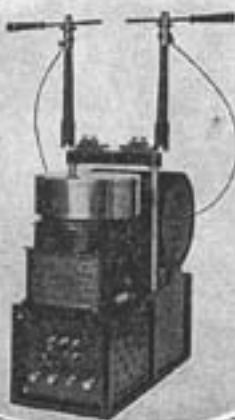


Fig. 11. Tesla Transformer with sealed mercury interrupter for low tension work

