



Knight-Kit AC-DC "Space Spanner"

THE "Space Spanner" circuit illustrates the versatility and operating convenience that can be built into a simple AC-DC receiver. The basic circuit is the extremely efficient, highly sensitive, regenerative type—similar to that used in the "Ocean Hopper"; but with such added refinements as bandswitching and an added stage of audio amplification.

This receiver will provide excellent reception of broadcast and short-wave transmissions through the built-in speaker or through headphones. It covers the entire broadcast band from 540 to 1700 kilocycles—and by turning the bandswitch to the shortwave position it covers the International and Amateur short-wave bands between 8 and 17 megacycles. These include the 40 and 20 meter Amateur bands, and the 49, 41, 40, 31, 25, 20, and 19 meter international bands. When used with an efficient antenna system, this receiver will bring in stations from "all corners of the earth" with amazing clarity. Local broadcast reception is possible with only a few feet of antenna wire strung around the room.

The filament wiring and power supply of the "Space Spanner" are conventional. As the total voltage drop of the tubes (wired in series) is only 91.6 volts, a 200 ohm dropping resistor is used to permit operation from a 110-120 volt AC or DC source. A type 35W4 half-wave rectifier is used in the power supply. The large electrolytic capacitors and the filter choke smooth out AC ripple to reduce hum to a minimum.

The type 12AT6 is actually two triode tubes in a single envelope. Except for a common heater, they operate independently of each other. One section functions as a highly efficient regenerative detector, and the other as a high gain stage of audio amplification. Separate antenna coils are used; L-2 for broadcast, and L-1 for shortwave reception. The position of the band switch, S-1, determines which coil is connected in the circuit. Each coil has two separate windings, the "A" section is the grid circuit winding, and the "B" section is the plate circuit winding. The "A" section of the coils with the main and bandspread tuning capacitors make up a "tank" which

Knight Space Spanner Owners Manual

Peipei Pang



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Table of Contents Knight Space Spanner Owners Manual

1. Understanding the eBook Knight Space Spanner Owners Manual
 - The Rise of Digital Reading Knight Space Spanner Owners Manual
 - Advantages of eBooks Over Traditional Books
2. Identifying Knight Space Spanner Owners Manual
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Knight Space Spanner Owners Manual
 - User-Friendly Interface
4. Exploring eBook Recommendations from Knight Space Spanner Owners Manual
 - Personalized Recommendations
 - Knight Space Spanner Owners Manual User Reviews and Ratings
 - Knight Space Spanner Owners Manual and Bestseller Lists
5. Accessing Knight Space Spanner Owners Manual Free and Paid eBooks
 - Knight Space Spanner Owners Manual Public Domain eBooks
 - Knight Space Spanner Owners Manual eBook Subscription Services
 - Knight Space Spanner Owners Manual Budget-Friendly Options
6. Navigating Knight Space Spanner Owners Manual eBook Formats
 - ePub, PDF, MOBI, and More
 - Knight Space Spanner Owners Manual Compatibility with Devices
 - Knight Space Spanner Owners Manual Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Knight Space Spanner Owners Manual
 - Highlighting and Note-Taking Knight Space Spanner Owners Manual
 - Interactive Elements Knight Space Spanner Owners Manual
8. Staying Engaged with Knight Space Spanner Owners Manual

- Joining Online Reading Communities
- Participating in Virtual Book Clubs
- Following Authors and Publishers Knight Space Spanner Owners Manual
- 9. Balancing eBooks and Physical Books Knight Space Spanner Owners Manual
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Knight Space Spanner Owners Manual
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Knight Space Spanner Owners Manual
 - Setting Reading Goals Knight Space Spanner Owners Manual
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Knight Space Spanner Owners Manual
 - Fact-Checking eBook Content of Knight Space Spanner Owners Manual
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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