

[manuals.plus](#) /

› [Honda](#) /

› [Honda Eve/Eve Smile AF06 Service Manual \(Supplementary Edition\) with Wiring Diagram](#)

Honda AF06

Honda Eve/Eve Smile AF06 Service Manual

Supplementary Edition with Wiring Diagram

1. INTRODUCTION

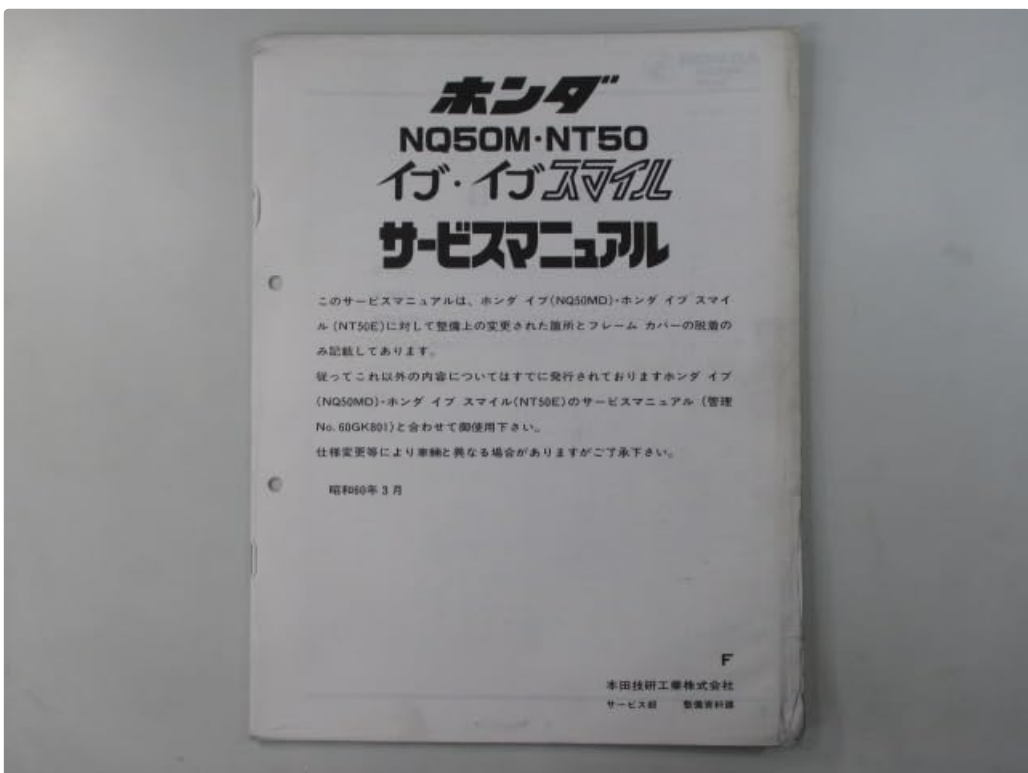
This document serves as a supplementary service manual for the Honda Eve and Eve Smile motorcycles, specifically for models NQ50M and NT50 (AF06 chassis code). It provides crucial information regarding maintenance procedures, component locations, and frame cover removal/installation, which may differ from the main service manual. This manual is intended for use in conjunction with the primary service manual for comprehensive maintenance and repair.

Manufacturer: Honda

Applicable Models: Eve / Eve Smile

Model Code: AF06

Publication Date: March 1985



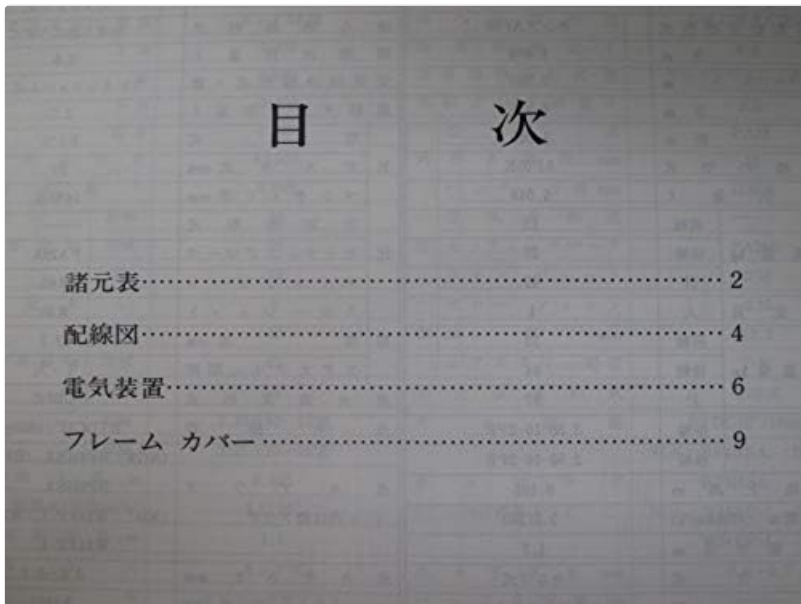
Front cover of the Honda Eve/Eve Smile AF06 Service Manual, indicating it is a supplementary edition for models NQ50M and

2. GENERAL INFORMATION AND SPECIFICATIONS

This section outlines general specifications and key data for the Honda Eve/Eve Smile AF06 models. Refer to the main service manual for detailed specifications not covered here.

2.1 Key Specifications

- Manufacturer:** Honda
- Compatible Models:** Eve / Eve Smile
- Model Type:** AF06
- Publication Date:** March 1985 (Showa 60)



諸元表	2
配線図	4
電気装置	6
フレーム カバー	9

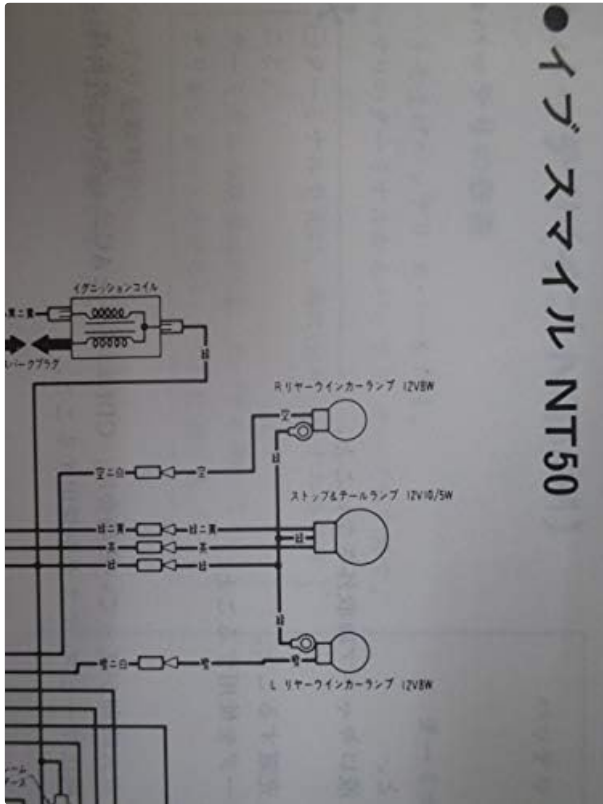
An internal page showing a partial table of contents, listing sections such as 'Specifications Table', 'Wiring Diagram', 'Electrical System', and 'Frame Cover'.

3. WIRING DIAGRAM

A comprehensive wiring diagram is provided to assist with electrical system diagnosis and repair. This diagram illustrates the connections for various electrical components, including the ignition system, lighting, and other accessories.

3.1 Electrical System Overview

The electrical system of the AF06 model includes components such as the ignition coil, rear turn signals, and stop/tail lamp. Proper understanding of the wiring diagram is essential for troubleshooting electrical issues and ensuring correct component installation.



A detailed section of the wiring diagram, illustrating connections for components like the ignition coil, rear turn signals, and stop/tail lamp for the NT50 model.

4. MAINTENANCE PROCEDURES

This supplementary manual details specific maintenance and repair procedures that are unique or require additional clarification for the Eve/Eve Smile AF06 models. Always refer to the main service manual for standard procedures.

4.1 Electrical System Maintenance

This section covers specific maintenance points for the electrical system. It is crucial to follow the wiring diagram when performing any electrical work to prevent damage to components or the system.

- **Ignition Coil Inspection:** Check for proper connections and resistance values.
- **Lighting System Checks:** Verify functionality of headlamps, tail lamps, and turn signals.
- **Wiring Harness Inspection:** Examine for wear, fraying, or damage.

4.2 Frame Cover Removal and Installation

Instructions for the removal and installation of the frame cover are provided. This procedure may be necessary for accessing internal components for maintenance or repair.

1. Locate all fastening screws and clips securing the frame cover.
2. Carefully remove the fasteners using appropriate tools.
3. Gently detach the frame cover, paying attention to any interlocking tabs.
4. For installation, reverse the removal steps, ensuring all fasteners are securely tightened.

5. TROUBLESHOOTING

While this supplementary manual focuses on specific details, general troubleshooting principles apply. For

common issues, consult the main service manual. For electrical problems, the provided wiring diagram is an invaluable tool for identifying faulty circuits or components.

- **No Power:** Check battery connections, fuses, and main switch.
- **Lighting Malfunction:** Inspect bulbs, wiring connections, and switches using the wiring diagram.
- **Engine Starting Issues:** Refer to the main manual for fuel, ignition, and compression checks.

This manual is for informational purposes only. Always exercise caution and use appropriate safety measures when performing maintenance.