

## Motor Nuclear Baiqi MNP-XH01

# Motor Nuclear Baiqi MNP-XH01 Instruction Manual

Model: Baiqi MNP-XH01

## 1. INTRODUCTION

---

Thank you for purchasing the Motor Nuclear Baiqi MNP-XH01 model kit. This highly detailed mobile suit model features an inner frame with diecast metal parts, providing both stability and a premium feel. It includes special clear wing effect parts, an action base, and a variety of weapons and accessories for dynamic posing and display. This manual provides essential information for the proper assembly, operation, and maintenance of your model.

## 2. WHAT'S IN THE BOX

---

Carefully unpack all components and verify the contents against the list below. If any parts are missing or damaged, please contact your retailer.

- Main Mobile Suit Body Parts (unassembled)
- Inner Frame Components (some with diecast metal)
- Clear Wing Effect Parts
- Action Base with Support Rods
- Various Weapons (e.g., spear, swords)
- Interchangeable Hand Parts
- Additional Accessories



Figure 1: All components included in the Motor Nuclear Baiqi package, including the main mobile suit parts, clear effect wings, various weapons, interchangeable hands, and the action base.

### 3. SETUP AND ASSEMBLY

---

Follow these steps carefully to assemble your Motor Nuclear Baiqi model. It is recommended to have a clean, well-lit workspace.



Figure 2: Detailed view of the Motor Nuclear Baiqi's inner frame and key articulation points. This image highlights the chest, shoulder, and ankle mechanisms, indicating areas for careful assembly and posing.

1. **Inspect Parts:** Before assembly, carefully inspect all parts for any manufacturing defects or damage. Familiarize yourself with the different components.
2. **Assemble Inner Frame:** Begin by assembling the core inner frame of the mobile suit. Pay close attention to the joints, especially those with diecast metal parts, ensuring they are securely connected but still allow for movement.
3. **Attach Armor Pieces:** Systematically attach the outer armor pieces to the inner frame. Ensure each piece snaps or connects firmly without excessive force. Refer to the included diagrams for correct placement.
4. **Assemble and Attach Wings:** Assemble the clear wing effect parts. These often involve multiple layers. Once assembled, attach them to the designated points on the model's back.
5. **Prepare Weapons and Accessories:** Assemble any multi-part weapons or accessories. Select the desired interchangeable hand parts and attach them to the model's wrists.
6. **Assemble Action Base:** Connect the base plates and support rods of the action base. Attach the model to the action base using the designated connection point, typically on the back or between the legs.

## 4. OPERATING AND POSING

The Motor Nuclear Baiqi is designed for high poseability. Handle the model with care when adjusting its stance.

- **Joint Articulation:** The model features numerous articulated joints. Gently move each joint to understand its range of motion. Avoid forcing joints beyond their natural limits to prevent damage.
- **Wing Adjustment:** The clear wing effect parts can be adjusted to various positions, from folded to fully spread, allowing for dynamic aerial poses.
- **Weapon Handling:** Insert weapons into the designated interchangeable hands. Ensure a snug fit. The action base provides stability for more elaborate poses with weapons.



Figure 3: Two Motor Nuclear Baiqi models demonstrating different wing configurations. One model displays the wings in a folded, compact state, while the other shows them fully extended, highlighting the articulation and clear effect parts.



Figure 4: The fully assembled Motor Nuclear Baiqi model, showcasing its dynamic pose with all weapons, clear effect wings, and the action base. This illustrates the final appearance of the model.

## 5. MAINTENANCE

---

Proper care will ensure the longevity and appearance of your model.

- **Cleaning:** Use a soft, dry cloth or a soft brush to gently remove dust. Avoid using harsh chemicals or abrasive materials, as these can damage the paint or plastic.
- **Storage:** Store the model away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or material degradation.
- **Handling:** Always handle the model by its main body parts. Avoid gripping small, delicate components or accessories too tightly.

## 6. TROUBLESHOOTING

---

If you encounter any issues with your model, consider the following:

- **Loose Joints:** If a joint feels too loose, it may be possible to tighten it by carefully applying a small amount of clear nail polish or a specialized joint-tightening fluid to the peg and allowing it to dry.

- **Parts Not Fitting:** Ensure you are using the correct parts for each step. Sometimes, a small amount of plastic flash may need to be carefully trimmed for a proper fit. Do not force parts together.
- **Stability Issues:** Ensure the model is correctly attached to the action base. Adjust the pose to distribute weight evenly for optimal stability.

## 7. SPECIFICATIONS

Feature	Detail
Product Dimensions	16 x 13 x 6 inches
Item Weight	5 pounds
Manufacturer	Motor Nuclear
Recommended Age	20 years and up
Special Features	Diecast metal inner frame, clear wing effect parts, action base included

## 8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact the retailer from whom you purchased the product. Keep your proof of purchase for any warranty claims.