#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > AMT /
- > AMT 1/25 1967 Ford Mustang GT Fastback Model Kit Instruction Manual

#### **AMT 6631**

# AMT 1/25 1967 Ford Mustang GT Fastback Model Kit Instruction Manual

Model: 6631

## INTRODUCTION

Welcome to the assembly guide for your AMT 1/25 scale 1967 Ford Mustang GT Fastback Model Kit. This kit provides an engaging and rewarding experience for hobbyists to recreate a classic American muscle car. Please read these instructions carefully before beginning assembly to ensure a smooth and enjoyable building process.



**Figure 1:** The product box for the AMT 1/25 1967 Ford Mustang GT Fastback Model Kit. The box features an image of a black 1967 Ford Mustang GT Fastback, highlighting its sleek design and classic features. The AMT logo and "Skill Level 2" indicator are visible, suggesting a moderate assembly challenge.

### SAFETY INFORMATION

This model kit contains small parts and requires the use of hobby tools, paint, and glue.

- Ages 10+: This kit is recommended for ages 10 and up. Adult supervision is advised for younger builders.
- Ventilation: Work in a well-ventilated area when using paints and adhesives.
- **Sharp Tools:** Exercise caution when using hobby knives, clippers, and other sharp tools. Keep them out of reach of small children.
- Small Parts: This kit contains small parts which may pose a choking hazard. Keep away from infants and pets.
- Adhesives & Paints: Follow the safety instructions provided with your chosen model adhesives and paints.

## Parts List (General)

Before starting assembly, carefully check all parts against the detailed parts diagram included in your kit box. Ensure all components are present and undamaged.

- Plastic sprues with body, chassis, interior, and engine components.
- · Clear plastic parts for windows and lights.
- · Chrome-plated parts for bumpers, trim, and wheels.
- · Rubber tires.
- · Decal sheet.
- · Instruction sheet (this document).

Note: Paint and glue are not included and must be purchased separately.

## SETUP & ASSEMBLY

This section outlines the general steps for assembling your model kit. Refer to the specific diagrams and step-by-step instructions provided within your physical kit for detailed guidance.

#### 1. Preparation:

- Carefully remove parts from the sprues using a hobby clipper or knife.
- Clean any flash or mold lines from the parts using a hobby knife or fine-grit sandpaper.
- Wash plastic parts with mild soap and water to remove mold release agents, then allow them to dry completely.

#### 2. Painting (Optional but Recommended):

- Paint individual components according to the color guide in your kit or to your preference. Allow paint to dry thoroughly between coats and before assembly.
- Consider painting the interior, engine, and chassis components before final assembly.

#### 3. Engine Assembly:

- Assemble the 289 cu. in. HiPo V-8 engine components as per the diagrams.
- Attach the engine to the chassis.

#### 4. Chassis & Suspension:

- Assemble the suspension components and attach them to the chassis.
- Mount the rubber tires onto the chrome wheels and attach them to the axles.

#### 5. Interior Assembly:

- Assemble the dashboard, seats, steering wheel, and other interior details.
- Install the completed interior into the chassis.

#### 6. Body Assembly:

- Attach separate roof vents and body side scoops to the main body shell.
- · Carefully attach the clear window parts from the inside of the body.
- Affix chrome trim parts, headlights, and taillights.

#### 7. Final Assembly:

- · Carefully join the painted body shell to the assembled chassis/interior unit.
- Apply decals according to the decal placement guide. Use decal setting solution for best results.
- Attach any remaining exterior details like mirrors or wipers.

## **OPERATING / DISPLAYING YOUR MODEL**

Once assembled, your 1967 Ford Mustang GT Fastback model is a static display piece.

- **Display Location:** Choose a stable, flat surface away from direct sunlight, extreme temperatures, and high humidity to prevent damage or fading.
- Handling: Handle the model by its base or main body to avoid damaging delicate parts.

## **MAINTENANCE**

Proper care will preserve the appearance of your model for years to come.

- Dusting: Regularly dust your model with a soft, dry brush or a microfiber cloth. Avoid abrasive materials.
- Cleaning: For stubborn dust or smudges, lightly dampen a soft cloth with water (no harsh chemicals) and gently wipe the surface. Ensure the cloth is not dripping wet.
- Avoid Solvents: Do not use alcohol, paint thinners, or other chemical solvents, as they can damage the paint and plastic.

## **TROUBLESHOOTING**

Here are some common issues encountered during model kit assembly and their solutions:

Problem	Solution
Parts do not fit together properly.	Check for excess plastic (flash) on the edges of the parts and carefully trim it away. Ensure parts are oriented correctly according to the instructions.
Paint is not adhering or looks uneven.	Ensure parts were cleaned thoroughly before painting. Apply paint in thin, even coats, allowing each coat to dry completely. Use a primer for better adhesion.
Decals are bubbling or tearing.	Ensure the surface is clean and smooth. Use decal setting solution to help decals conform to contours and eliminate bubbles. Apply gently with a wet brush.
Missing or damaged parts.	Contact AMT customer support (refer to the original kit packaging or AMT's official website for contact information).

# **SPECIFICATIONS**

• Model: 1967 Ford Mustang GT Fastback

• Scale: 1/25

• Kit Number: 6631

• Engine Detail: 289 cu. in. HiPo V-8

• Features: Separate roof vents, body side scoops, 2+2 Fastback configuration.

• Skill Level: 2 (Moderate)

• Recommended Age: 10+ (Manufacturer recommended age: 13 years and up)

Assembly Required: YesPaint & Glue: Not Included

• Package Dimensions: 9.4 x 6.5 x 3.4 inches

• Item Weight: 10.4 ounces

## WARRANTY & SUPPORT

For information regarding product warranty, missing parts, or technical support, please refer to the contact details provided on the original product packaging or visit the official AMT website.

**AMT Official Website:** Visit the AMT Store on Amazon (This link directs to the brand's store on Amazon, which may contain support information.)

© 2023 AMT. All rights reserved. This manual is for informational purposes only.

## **Related Documents - 6631**



#### AMT QIACHIP RF/AC2 TM Instrukcja Obsługi i Specyfikacja Techniczna

Instrukcja obsługi i specyfikacja techniczna dla włącznika radiowego AMT QIACHIP RF/AC2 TM. Zawiera informacje o gwarancji, danych technicznych, trybach pracy, montażu i programowaniu pilotów.



#### 2019 AMT Mexico Service Guide & Participant's Manual | Global Market Entry Support

Explore the 2019 AMT Mexico Service Guide and Participant's Manual. Learn about services for global market entry, including sales, marketing, logistics, HR, and operational support provided by AMT's Technology and Service Centers.





#### AMT 23" Scroll Saw Model 4671 Owner's Manual

This manual provides safety instructions, operating procedures, maintenance guidelines, specifications, and a parts list for the AMT 23" Scroll Saw, Model 4671.



#### AMT Sigma Series Integration Guide

This guide provides comprehensive information for integrating AMT Sigma Series Touch Display Solutions (TDS), including TDS models, part number naming rules, cable definitions, and handling precautions. It covers Sigma S, Sigma X (Open Frame), and Sigma L series products, detailing their features, specifications, and recommended usage for various applications.



#### DZS 1664WC Ethernet WiFi Access Point & Client | AMT

Discover the DZS 1664WC, an EasyMesh compliant Wi-Fi 6 Access Point and Client from Advanced Media Technologies (AMT). Enhance home wireless coverage with dual-band 802.11ax technology.



#### AMT HT-580AET AX10800 Tri-Band WiFi 6E Active ETH Gateway Product Specifications

Detailed product specifications for the AMT HT-580AET Active ETH Gateway, featuring AX10800 Tri-Band WiFi 6E, 10Gbps connectivity, Plume HomePass, and advanced wireless, network, security, and system features.