

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AMT](#) /

› [AMT 1925 Ford T Chopped 1:25 Scale Model Kit Instruction Manual](#)

## AMT AMT1167

# AMT 1925 Ford T Chopped 1:25 Scale Model Kit Instruction Manual

Model: AMT1167

## PRODUCT OVERVIEW

This manual provides detailed instructions for assembling the AMT 1925 Ford T Chopped 1:25 Scale Model Kit. This highly detailed model kit allows for the construction of two complete cars, offering various customization options to create a unique replica.

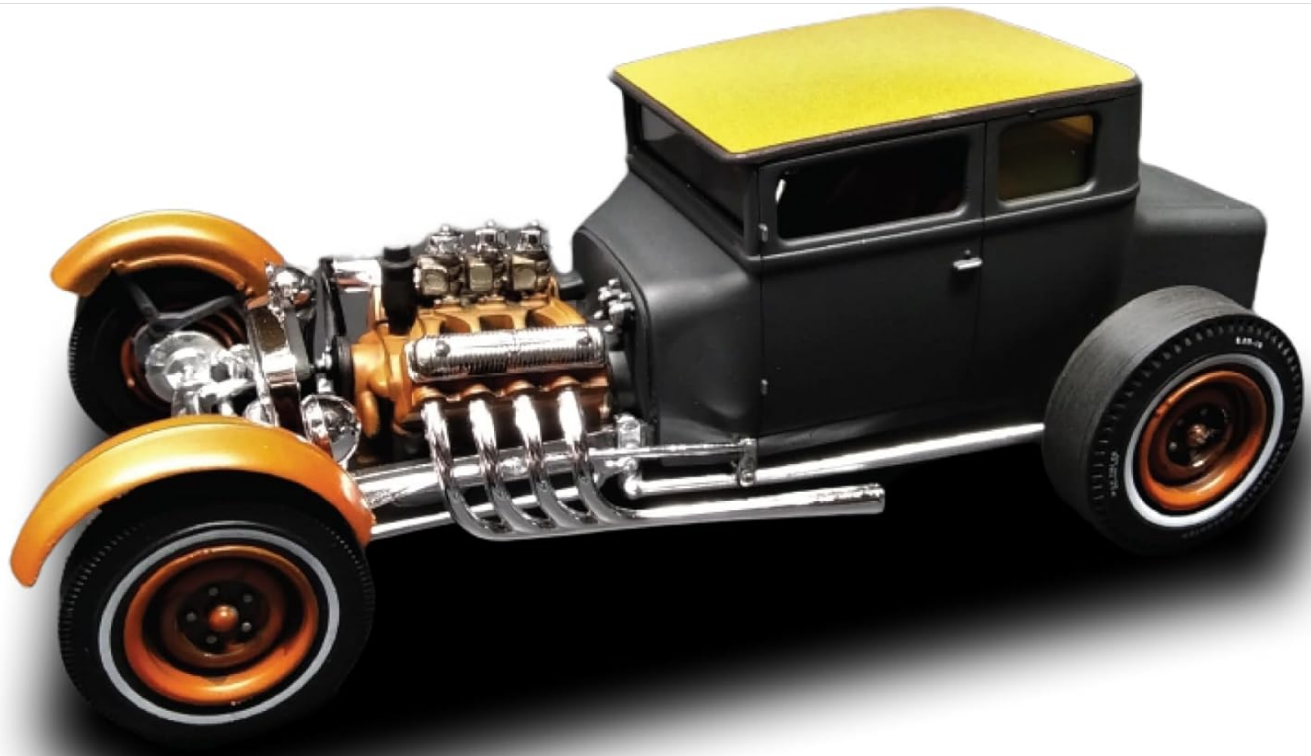


Figure 1: Assembled 1925 Ford T Chopped Model.

## SAFETY INFORMATION

## **WARNING: For External Use Only.**

This model kit contains small parts and requires the use of hobby knives, glues, and paints. Adult supervision is recommended for users under 12 years of age. Always work in a well-ventilated area when using paints and glues. Keep all components out of reach of small children to prevent choking hazards.

## **WHAT'S IN THE Box**

Your AMT 1925 Ford T Chopped Model Kit includes the following components:

- Model kit parts (molded in white and chrome)
- Decal sheet with graphic options
- Instruction booklet (this manual)

*Note: Paint and glue are required for assembly and are not included in the kit.*



**Molded  
in White**



**Produced from  
Vintage Tooling**



**Paint & Glue  
Required**

**1:25**

**Scale**

**2**

**Skill Level**

**125**

**Parts**

Figure 2: Kit features including parts count and skill level.

# ASSEMBLY INSTRUCTIONS

---

This kit offers the unique ability to build two complete cars: a Roadster or a Chopped Hardtop. Carefully review all parts and the included instruction booklet before beginning assembly. Dry-fitting parts before applying glue is highly recommended to ensure proper alignment and fit.

## 1. Part Preparation

1. Carefully remove all parts from the sprues using a hobby knife or sprue cutters.
2. Clean any flash or mold lines from the parts using a hobby knife or fine-grit sandpaper.
3. Wash all plastic parts with mild soap and water to remove mold release agents, then allow them to air dry completely. This ensures proper paint adhesion.

## 2. Painting

While the kit is molded in white and chrome, painting is essential for a realistic finish. Refer to the box art and your chosen reference materials for color schemes.

1. Apply primer to plastic parts before painting for better adhesion and a uniform finish.
2. Paint individual components before assembly where possible, especially detailed engine parts, interior, and chassis.
3. Allow paint to fully cure between coats and before handling or assembly.

## 3. Chassis and Engine Assembly

Begin by assembling the chassis frame and engine components. The kit includes two complete engines: a replica of Ford's original 4-cylinder Model T engine and a Lincoln V-8 430 cubic inch beast. Choose your preferred engine for each build.

1. Assemble the engine block, cylinder heads, and intake manifold.
2. Attach the exhaust headers and other engine accessories.
3. Mount the assembled engine onto the chassis frame.

## 4. Body Assembly and Customization

This kit provides both Roadster and Chopped Hardtop bodies. You can also choose from optional custom tinted windows and various customizing and racing parts.

1. Assemble the chosen body style, ensuring all seams are clean and aligned.
2. Install interior components such as seats, dashboard, and steering wheel.
3. Attach fenders, headlights, and other exterior details.
4. Apply decals from the updated decal sheet. Ensure the surface is glossy before applying decals and seal with a clear coat after they dry.



- **BUILD TWO COMPLETE CARS  
ROADSTER AND CHOPPED HARDTOP BODIES  
INCLUDED**
- **OPTIONAL CUSTOM TINTED WINDOWS**
- **LOADS OF CUSTOMIZING AND RACING PARTS**
- **UPDATED DECAL SHEET WITH FANTASTIC NEW  
GRAPHIC OPTIONS**
- **STOCK AND RACING TIRES WITH PAD-PRINTED  
LETTERING**

Figure 3: Customization options and ability to build two distinct models.

## 5. Wheel and Tire Installation

The kit includes stock and racing tires with pad-printed lettering, along with two sets of wheels (Stock Spoke wheels and modern Chrome wheels) and Drag Slicks.

1. Mount the chosen tires onto the wheels.
2. Attach the wheel assemblies to the axles on the chassis.

## 6. Final Assembly

1. Carefully attach the completed body to the chassis.
2. Add any remaining small details or accessories.

## OPERATING AND DISPLAY

Once assembled, your AMT 1925 Ford T model is a static display piece. Handle with care to prevent damage to delicate

parts. It is not designed for play.

Consider displaying your model in a dust-free environment, such as a display case, to preserve its finish and details.

## MAINTENANCE AND CARE

---

- To clean your model, gently dust it with a soft brush or a can of compressed air.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the paint and plastic.
- Keep the model away from direct sunlight and extreme temperatures to prevent warping or fading of colors.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Parts do not fit together properly.	Excess flash on parts; misalignment during assembly; incorrect part selection.	Carefully trim excess plastic (flash) from parts. Dry-fit parts before gluing. Double-check part numbers against the instruction diagram.
Paint does not adhere well or chips easily.	Parts not cleaned before painting; no primer used; incompatible paint type.	Ensure parts are thoroughly cleaned and dry. Use a suitable plastic primer. Use paints designed for plastic models.
Decals wrinkle or do not lay flat.	Surface not smooth; insufficient water; air bubbles trapped underneath.	Ensure the surface is glossy and smooth. Use enough water to position the decal. Gently press out air bubbles with a soft cloth or cotton swab. Consider using decal setting solutions.

## SPECIFICATIONS

---

- **Brand:** AMT
- **Model Number:** AMT1167
- **Scale:** 1:25
- **Product Dimensions (Box):** 9.25 inches (Width) x 3.75 inches (Depth) x 6.5 inches (Height)
- **Assembled Model Dimensions (Approximate):** 5.5 inches (Width) x 2.5 inches (Depth) x 2 inches (Height) *Note: These are approximate dimensions for the assembled model, based on available imagery.*
- **Item Weight:** 12 ounces (kit weight)
- **Manufacturer:** Round2, LLC
- **Skill Level:** 2 (Intermediate)
- **Parts Count:** Approximately 125 parts

**1:25**

**SCALE**



**5.5"**

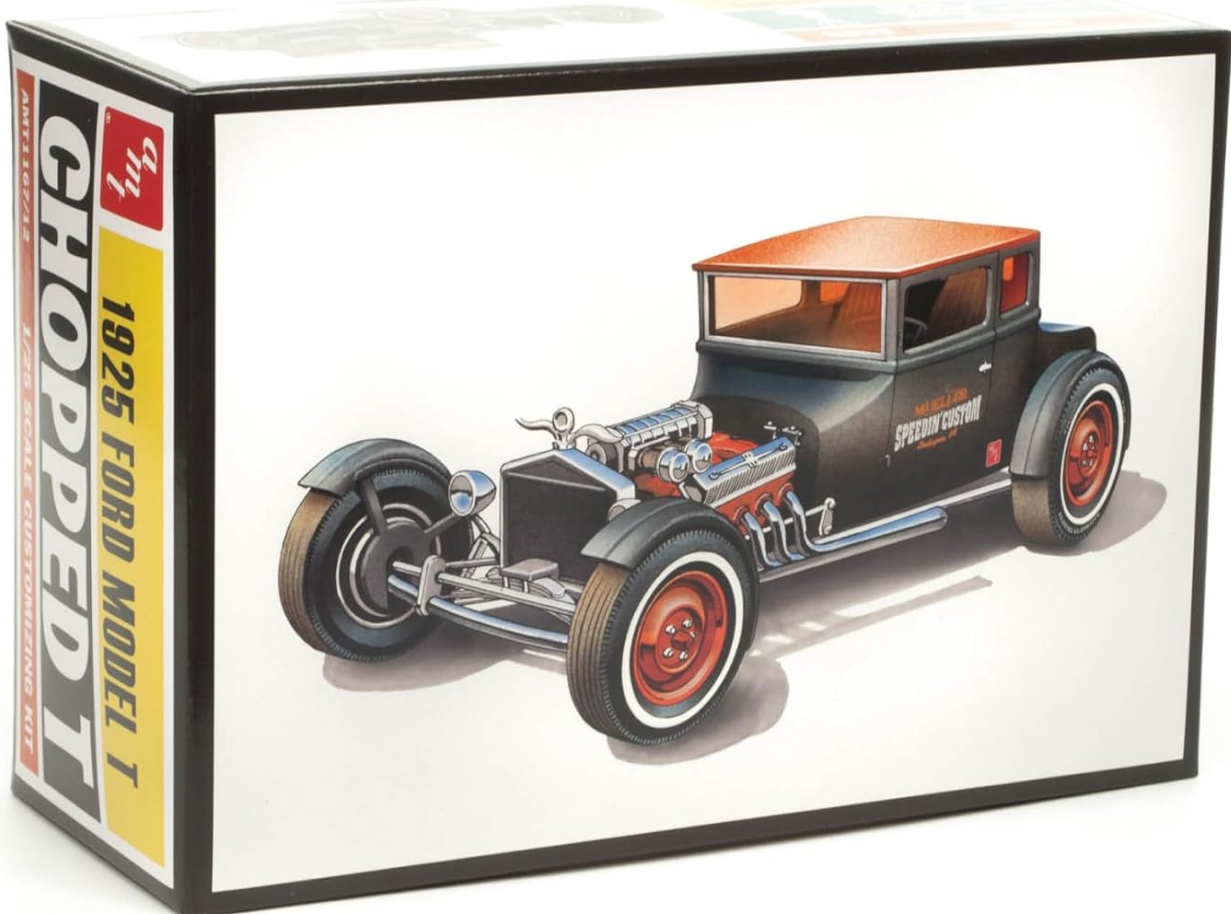
↔ Width

**2.5"**

↖ Depth

**2"**

↑ Height



**9.25"** **3.75"** **6.5"**

↔ Width      ↵ Depth      ↑ Height

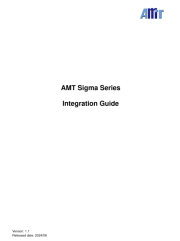
Figure 4: Assembled model dimensions (left) and product box dimensions (right).

## WARRANTY AND SUPPORT

For any questions regarding this product or for technical support, please contact the manufacturer, Round2, LLC. Specific warranty details are typically provided within the product packaging or on the manufacturer's official website. Please retain your proof of purchase for any warranty claims.

© 2025 AMT. All rights reserved. This manual is for informational purposes only.

## Related Documents - AMT1167

	<p><a href="#"><b>AMT QIACHIP RF/AC2 TM Instrukcja Obsługi i Specyfikacja Techniczna</b></a>          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.</p>
	<p><a href="#"><b>2019 AMT Mexico Service Guide &amp; Participant's Manual   Global Market Entry Support</b></a>          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.</p>
	<p><a href="#"><b>AMT 23" Scroll Saw Model 4671 Owner's Manual</b></a>          This manual provides safety instructions, operating procedures, maintenance guidelines, specifications, and a parts list for the AMT 23" Scroll Saw, Model 4671.</p>
	<p><a href="#"><b>AMT Sigma Series Integration Guide</b></a>          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.</p>
	<p><a href="#"><b>DZS 1664WC Ethernet WiFi Access Point &amp; Client   AMT</b></a>          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.</p>
	<p><a href="#"><b>AMT HT-580AET AX10800 Tri-Band WiFi 6E Active ETH Gateway Product Specifications</b></a>          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.</p>