



















“What happened when I went searching for Weapons Sets for my F-4 Phantoms and I opened boxes of unfinished, hand-me-down kits. And other stuff.”

– Ralph Nardone

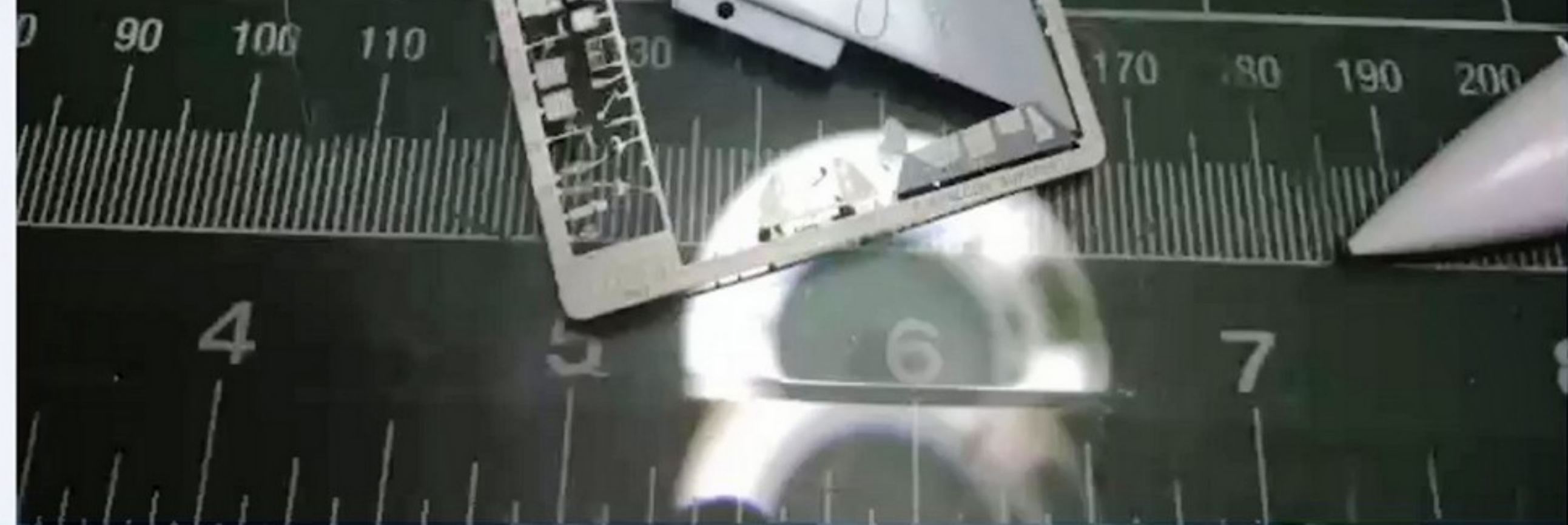








...ering piece into a circle the
...ng. Place the circle over the
...rsect. This forms the outline
...cut out your stat.





General Dynamics F16C Fighting Falcon
 1:72 ジェネラルダイナミクス F-16C ファイティングファルコン

このキットは、MSX1 (多段階改善計画) に基づく F-16A PLUS から発展した機体です。空軍機動量の増大と電子戦能力の強化が図られ、AMRAAM の多目標同時攻撃が可能になりました。また、空軍機動量の増大と電子戦能力の強化が図られ、AMRAAM の多目標同時攻撃が可能になりました。

全長 14.52m、全幅 9.65m、全高 5.01m、最大離陸重量 17,010kg、エンジン F4U-109 (2基)、最大速度 マッハ 2.1 (12,200m)、固定武装 M51A1 20mm FA/ガン 1挺



General Dynamics F16A Plus Fighting Falcon
 1:72 ジェネラルダイナミクス F-16A PLUS ファイティングファルコン

このキットは、MSX1 (多段階改善計画) に基づく F-16A から発展した機体です。空軍機動量の増大と電子戦能力の強化が図られ、AMRAAM の多目標同時攻撃が可能になりました。また、空軍機動量の増大と電子戦能力の強化が図られ、AMRAAM の多目標同時攻撃が可能になりました。

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General Dynamics F16C Fighting Falcon
 1:72 ジェネラルダイナミクス F-16C ファイティングファルコン

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General Dynamics F-16C Fighting Falcon has been developed as part of the MSX1 (Multi-Stage Improvement Program) for the F-16A PLUS. The F-16C has an increased empty weight and a new AMRAAM multi-target simultaneous attack capability. The F-16C's performance is improved by increased empty weight and fuel carrying capacity. It is characterized by the increased leading edge of the vertical fin.

Length: 14.52m
 Wingspan: 9.65m
 Height: 5.01m
 Max. Takeoff Weight: 17,010kg
 Engines: 2x F4U-109
 Max. Speed: Mach 2.1 (12,200m)
 Armament: 1x M51A1 20mm FA/Gun

General Dynamics F-16C Fighting Falcon ha sviluppato in risposta all'F-16A PLUS secondo il programma MSX1 (Programma di Miglioramento a Stadii Multipli). L'F-16C presenta un aumento del peso a vuoto e una nuova capacità di attacco simultaneo multi-obiettivo AMRAAM. Le prestazioni dell'F-16C sono migliorate grazie a un aumento del peso a vuoto e della capacità di carico carburante. È caratterizzato dalla maggiore bordata anteriore dell'ala verticale.

Dimensioni: Lunghezza 14,52m, Altezza 5,01m, Ampiezza 9,65m. Peso a vuoto 17.010 kg. Motori 2x F4U-109. Velocità massima Mach 2,1 (12.200m). Armamento 1x M51A1 20mm FA/Can.

General Dynamics F-16C Fighting Falcon ha desarrollado en respuesta al F-16A PLUS de acuerdo con el programa MSX1 (Programa de Mejoras en Etapas Múltiples). El F-16C presenta un aumento del peso en vacío y una nueva capacidad de ataque simultáneo multiobjetivo AMRAAM. Las prestaciones del F-16C se mejoran gracias a un aumento del peso en vacío y de la capacidad de carga de combustible. Se caracteriza por el mayor borde de ataque de la vertical.

Dimensiones: longitud 14,52 m, altura 5,01 m, anchura 9,65 m. Peso en vacío 17.010 kg. Motores 2x F4U-109. Velocidad máxima Mach 2,1 (12.200 m). Armamento 1x M51A1 20 mm FA/Canón.

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The General Dynamics F-16C Fighting Falcon has been developed from the F-16A PLUS under the MSX1 (Multi-Stage Improvement Program). The F-16C has an increased empty weight and a new AMRAAM multi-target simultaneous attack capability. The F-16C's performance is improved by increased empty weight and fuel carrying capacity. It is characterized by the increased leading edge of the vertical fin.

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F-16 FALCON "SUPERSET"

© 1987 MODEL TECHNOLOGIES

Thank you for your purchase of MODEL TECHNOLOGIES F-16 FALCON SUPERSET. This sheet contains enough parts to construct either an early F-16 "A" or a late F-16 "C" cockpit (not every effort has been made by MODEL TECHNOLOGIES to guarantee the accuracy in detail of the Superset). Due to the differences between various model kits, some minor adjustments may be necessary to the model kit and/or SUPERSET parts to insure their proper fit. Some SUPERSET parts may fit better on certain model kits.

Please study the drawings carefully to familiarize yourself with the various components and their assembly.

PART NUMBERS SHOWN IN PARENTHESES example (1)



(8) HEAD UP DISPLAY (H.U.D.)—Fold as illustrated. Part is very FRAGILE, so be careful! Raised circle in center goes on top. Cut H.U.D. GLASS from clear plastic sheet and attach with white glue.

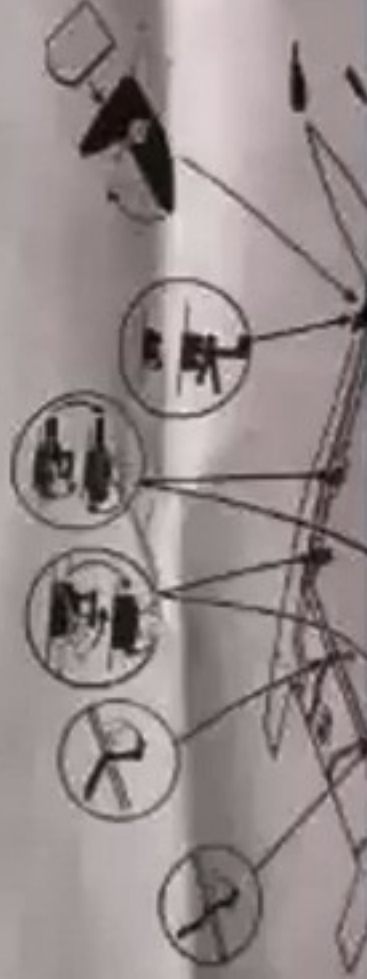
(38) H.U.D. PART—Paint Flat Black and attach to the right side of H.U.D. on INSTRUMENT SHROUD.

(36) BRACE—Paint Flat Black and attach to top of INSTRUMENT SHROUD.

(30) LEFT & RIGHT H.U.D. COMPONENT—Paint Black and attach to either side of H.U.D.

(43) Fold "BUTTONS" back and attach to inside of LEFT INSTRUMENT SHROUD. (Not illustrated.)

(42) Proceed as above (43) but cement to inside of RIGHT INSTRUMENT SHROUD.





45°

30°

Place into a circle the diameter of the star you
place the circle over the template. Sketch the lines
This forms the outline of your star. Use your
cut your star.



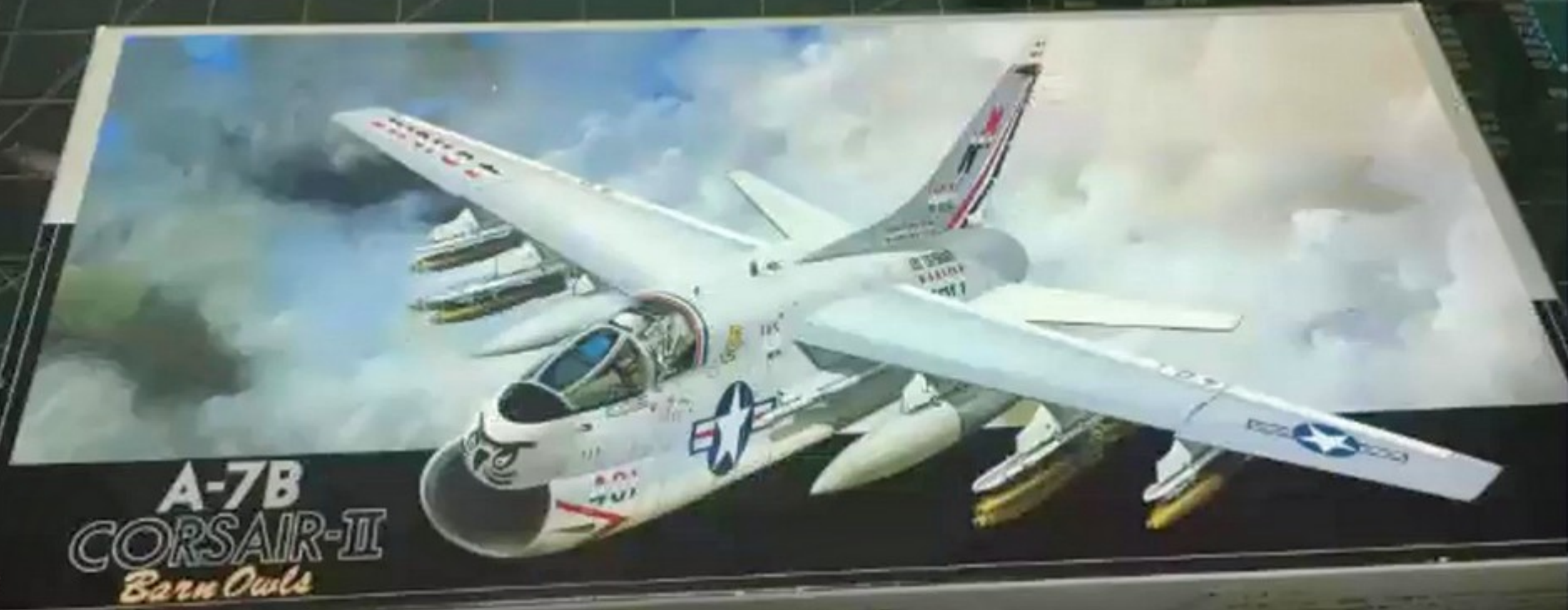


1/72 F-16A PLUS ファイティングファルコン
General Dynamics F-16A PLUS
FIGHTING FALCON

Hobby kits

UNASSEMBLED MODEL KIT MAQUETTE PLASTIQUE A CONSTRUIRE





A-7B
CORSAIR-II
Barn Owls

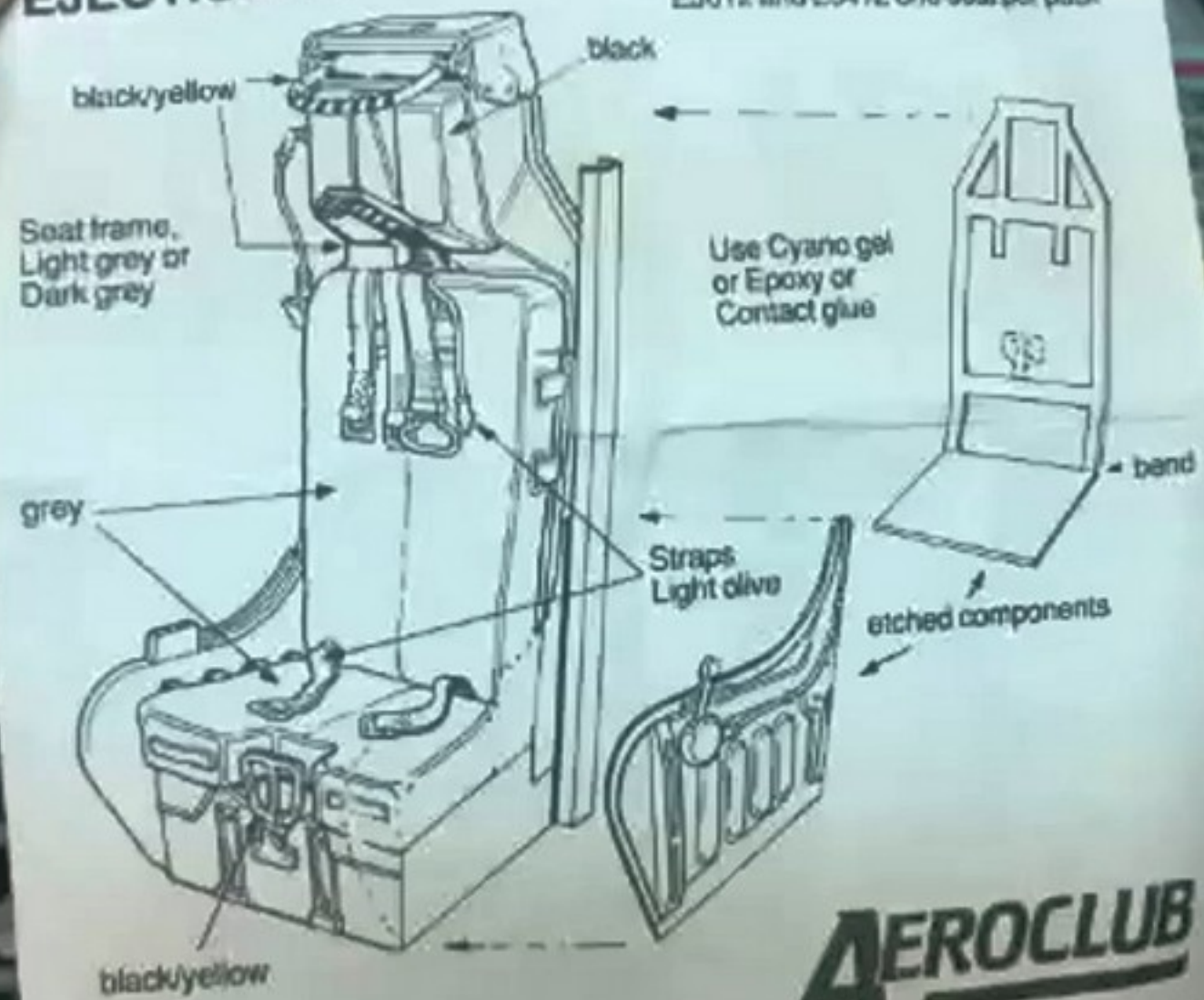




ESCAPAC EJECTION SEAT

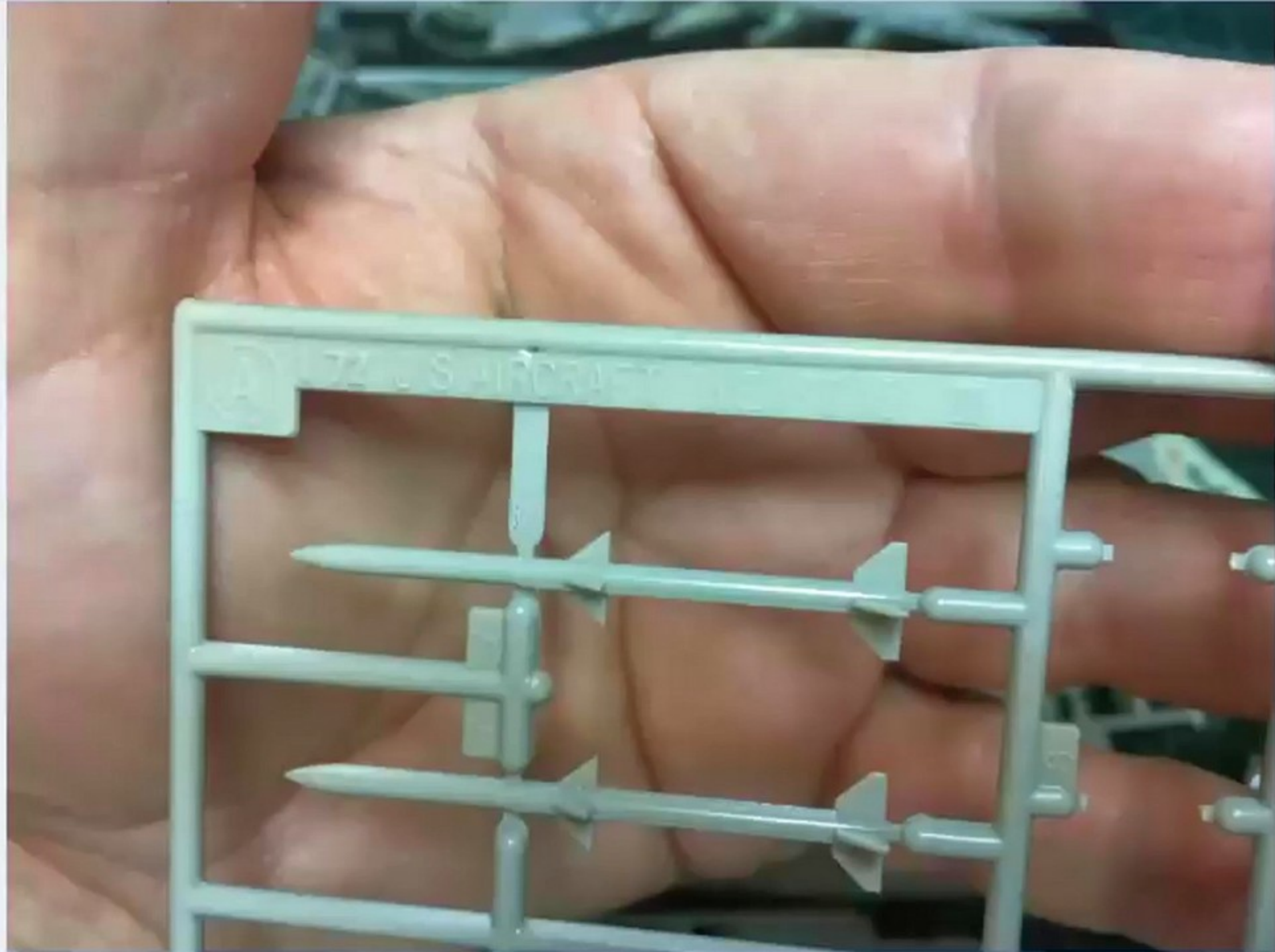
For
A-4, A-7, F-15A

EJ012 and EJ412 one seat per pack



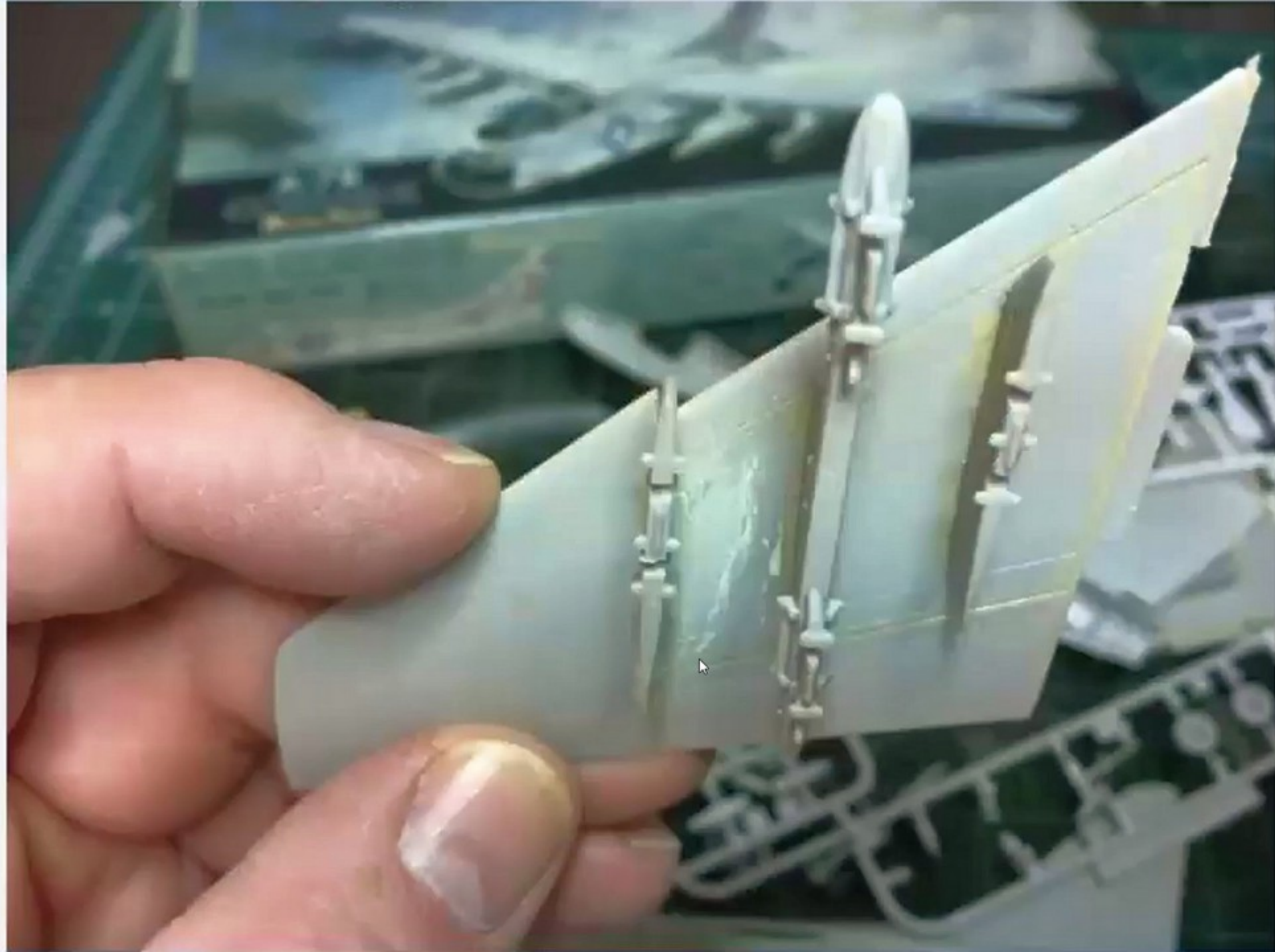
make handle from fuse wire
make straps from masking tape or thin lead sheet

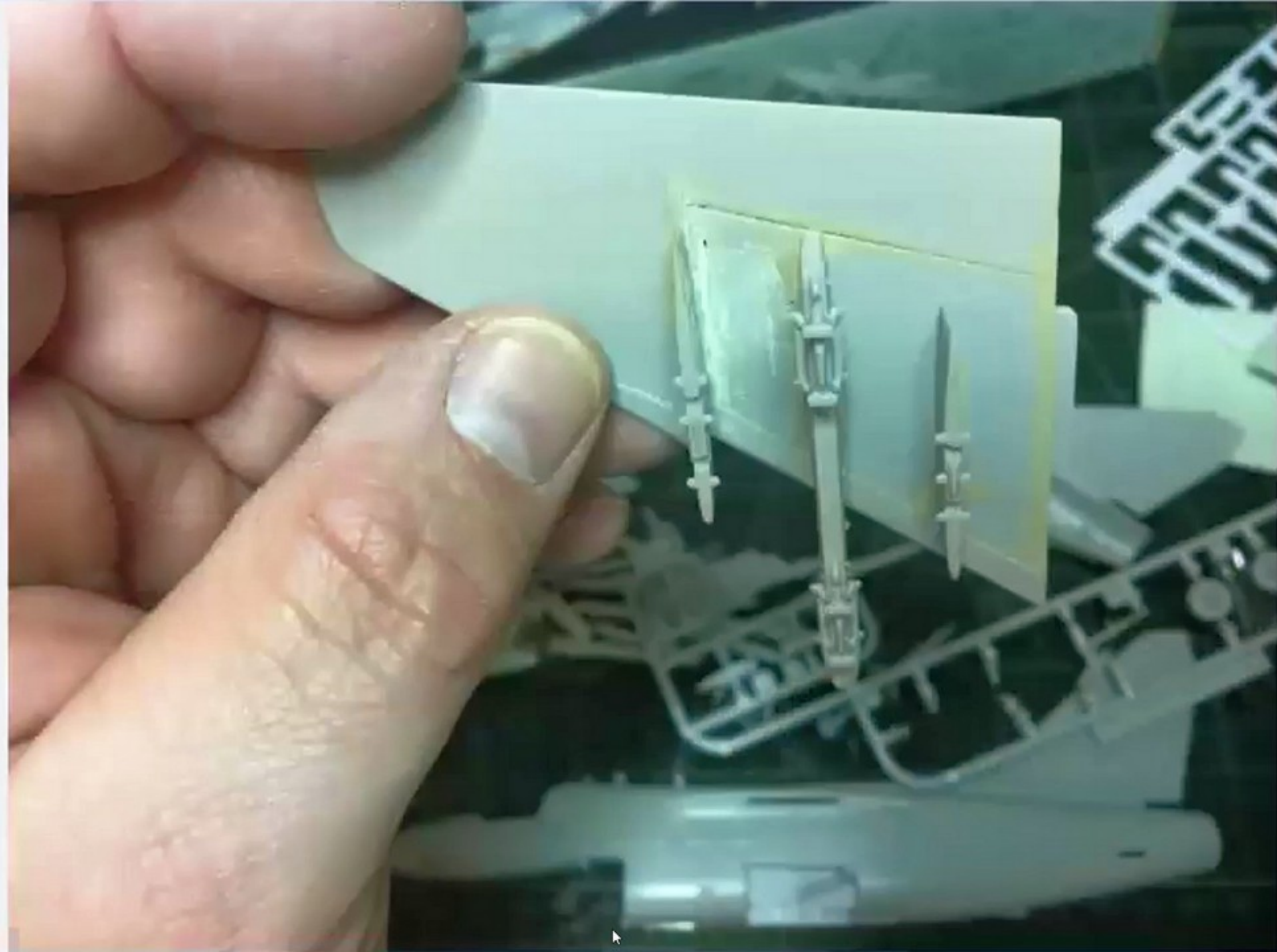
AEROCLUB

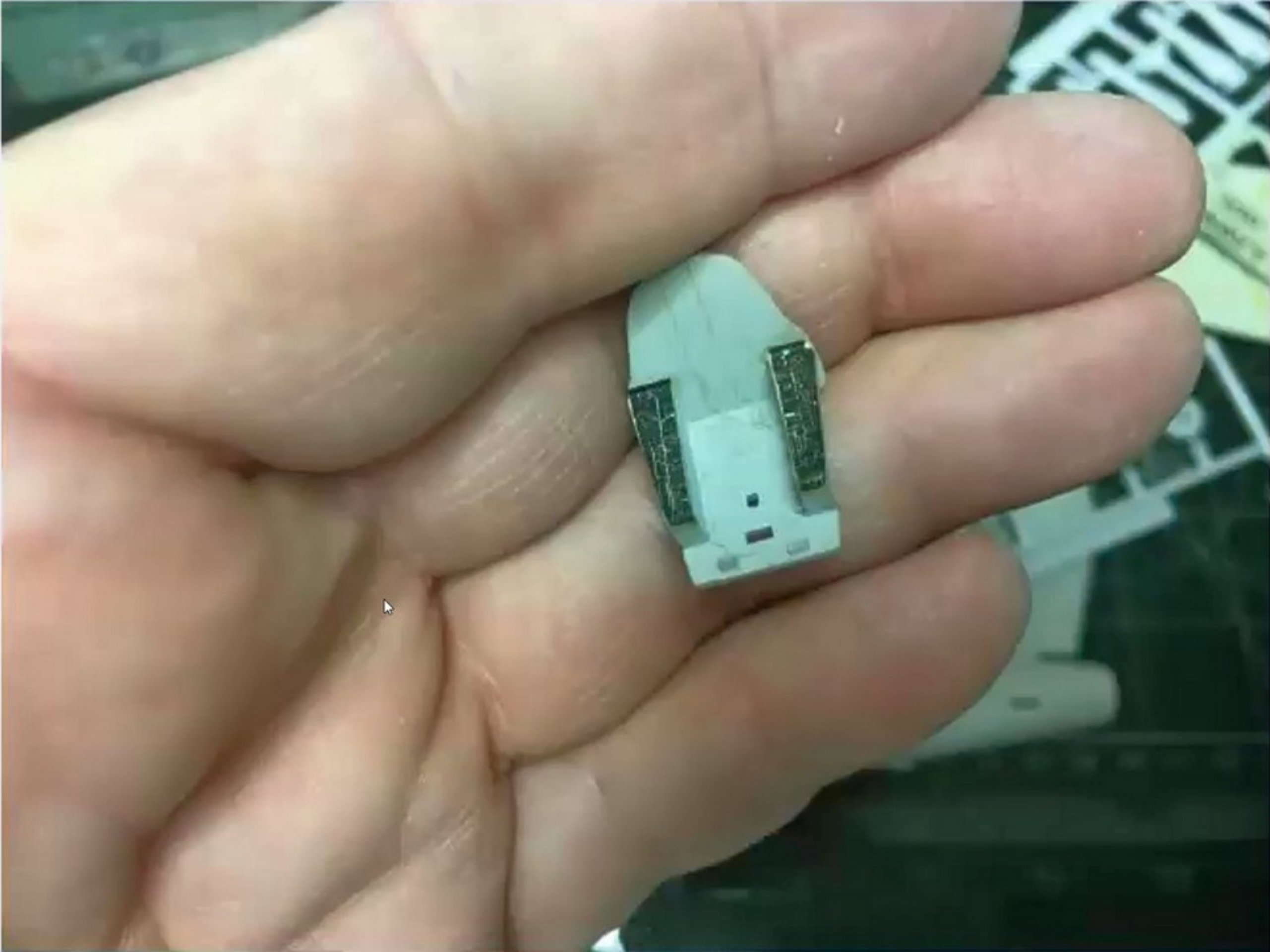


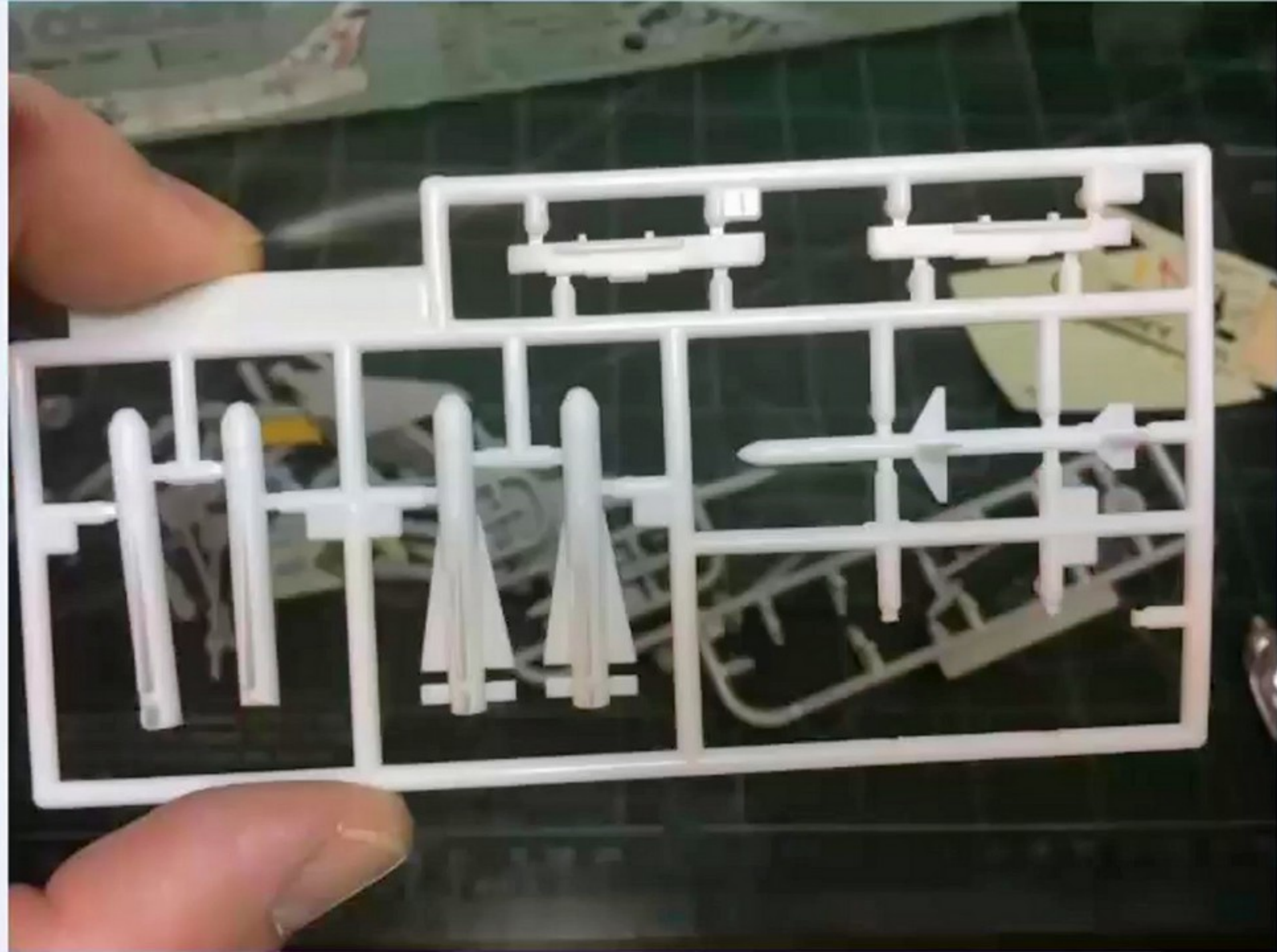














With the protrusion of the ear you
use the template. Scratch the lines
to remove at just the 100 yd

do that better
on the right
distances
the you can



RAAF CA-27 AVON SABRE
Conversion

1/72



MARK KEY 1 - FUJIMI F-86F
"MIG KILLER"



CONTAINS :-

- INJECTION-MOLDED FUSelage HALVES.
- OPTIONAL CRYSTAL CLEAR VAC-FORM CANOPY.
- COMPREHENSIVE ASSEMBLY INSTRUCTIONS.

Made in New Zealand

NORTH
AMERICAN
ROCKWELL

F-

NO WING
NO LG

Mig Killers



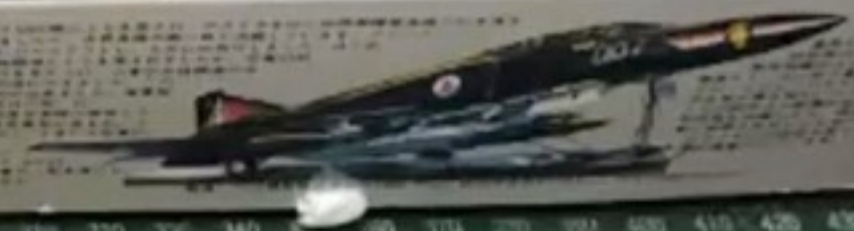
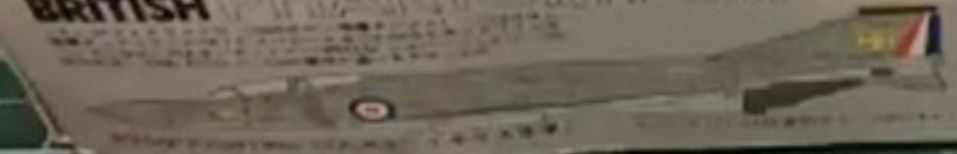


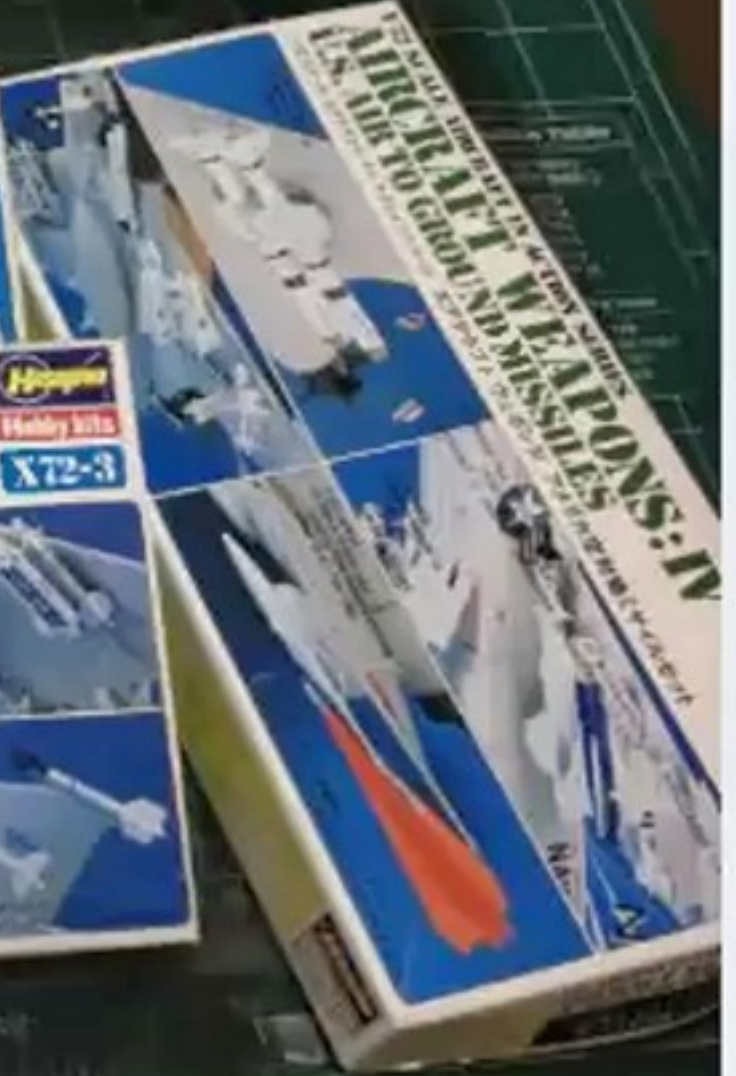


BRITISH PHANTOM FG.1 *Silver Jubilee*

CONTAINS PARTS FOR ONE AIRCRAFT MODEL

BRITISH PHANTOM FG.1









5/24/2021 Meeting:

Virtual meeting using Zoom due to Covid-19; led by Ralph Marston, and 6 other club members participated. Unfortunately, the Zoom Meeting recording ended before the meeting did!

1. M1 High Speed Train (Commander Model Plan 10), 1/20 – Carl Wellington
2. P-51s! 1/20 – Michael CMC
3. Cobblestone Road and Sidewalks, Factory Rule with Steam Boiler (Royal Model + W1 Growth/Good Flow), 1/20 – Bryan Mueller (has building in a few decades)
4. "What happened when I went searching for Weapons Sets for my F-4 Phantoms and I opened boxes of unfinished, hand-me-down M1, And other stuff." P-51s/eggs, Model Technologies, Fujimi, 1/20 – Ralph Marston
5. E/W Springs' P-51B Squawb Camo, 148th Aero Squadron (2) Air Service (Winged Wings + Elliot White's Decals (C) Aviator Markings, H&A Seat/Belts), 1/20 – Mike Reed (pre-figged as much as possible before adding the upper wing, 2 the new monofilament Maxima-Chameleon Color)