

**71**  
**PARTS**

PAINT TIRES BLACK  
PAINT WHEELS SILVER

PAINT HANDS AND FACE FLESH COLOR  
PAINT PILOTS UNIFORM BLUEGRAY

DECALS

ASSEMBLY PLANS FOR THE . . .

# MESSERSCHMITT ME-262

KIT NO. 2314

PAINT GUNS  
BLACK

PAINT MECHANIC'S  
UNIFORM  
BLUEGRAY

61 MECHANIC

The ME-262 was the first operational jet combat aircraft. The initial design was started in 1938 and by the summer of 1941 it made its first flight powered by a Jumo 211 piston engine. The ME-262 made its first all-jet flight on July 18, 1942 powered by two 1,850 lbs. thrust Junkers Jumo 004A turbojets. This aircraft underwent many changes during its development, ranging from an originally designed fighter to bomber; including an all-weather radar fighter, photo plane, reconnaissance plane, and many other variants. Approximately 100 out of total of (1,433) produced, participated in operations. Those that saw combat were remarkably successful. Wing span 40' 11½", length 34' 9½," height 12' 7". Armament on production model was four 30 mm MK 108 cannon in the nose. Powered by two Junkers Jumo 109-004B-1, B-2, or B-3 1,980 lb. thrust turbojets with a maximum speed of 538 m.p.h.

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WORLD OVER**

**LINDBERG PRODUCTS INC.,**  
SKOKIE, ILLINOIS

### ASSEMBLY SUGGESTION

While cementing, scotch tape, masking tape or rubber bands may be used to hold parts in position as they dry.

3 GUN RETAINER  
2 RIGHT NOSE GUN



4 GUN PLATFORM



GUN ASSEMBLY

1 LEFT NOSE GUN



**1**

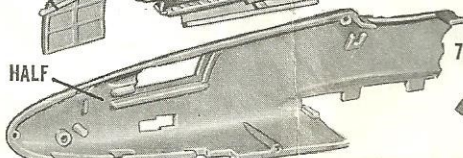
Cement left (1) and right (2) nose guns and gun retainer (3) to gun platform (4).

5 RIGHT GUN INSPECTION DOOR



GUN ASSEMBLY

6 RIGHT BODY HALF



7 INSTRUMENT PANEL



9 NOSE DOOR  
RETAINER



8 NOSE GEAR DOOR



**2**

Place right gun inspection door (5) into right body half (6). Cement gun assembly and instrument panel (7) in right body half. Place nose gear door (8) into right body half and cement nose door retainer (9) in place.

13 FRONT NOSE GEAR DOOR



ASSEMBLED NOSE GEAR

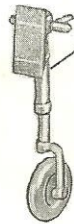
12 NOSE  
STRUT



11 NOSE WHEEL



10 NOSE SWIVEL

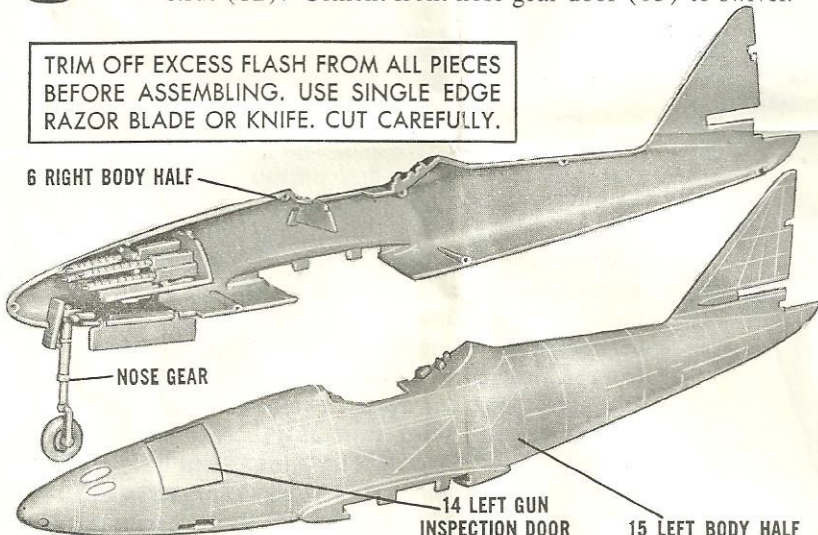


**3**

Press nose swivel (10) and nose wheel (11) onto nose strut (12). Cement front nose gear door (13) to swivel.

TRIM OFF EXCESS FLASH FROM ALL PIECES BEFORE ASSEMBLING. USE SINGLE EDGE RAZOR BLADE OR KNIFE. CUT CAREFULLY.

6 RIGHT BODY HALF

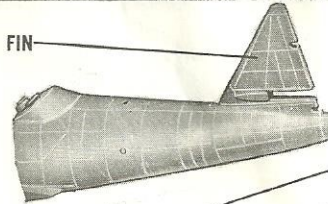


**4**

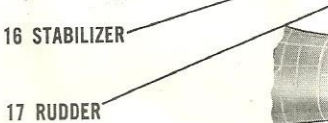
Place nose gear in position in right body half (6). Place left gun inspection door (14) in left body half (15). Cement left body half to right body half making sure all parts line up.

## EASY TO ASSEMBLE ST

FIN



16 STABILIZER



17 RUDDER

**5**

Cement stabilizer (16) and rudder (17) in place and

USE ENAMEL OR PLASTIC  
DO NOT USE LACQUER  
MATERIALS AS THESE CAUSE

20 BOMB RACK



18 UPPER BOMB HALF



19 LOWER BOMB HALF



**6**

Cement upper (18) and lower (19) bomb racks (20) together.

23 BODY CENTER SECTION



22 RIGHT MAIN WHEEL DOOR



21 LEFT MAIN WHEEL DOOR



**7**

Place left (21) and right (22) main wheel doors in place and cement body button (25) to

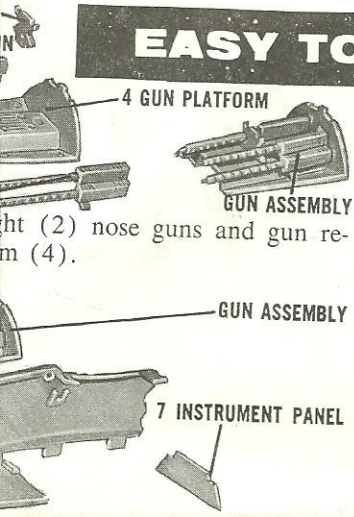
BOMB



**8**

Cement body

# EASY TO ASSEMBLE STEP BY STEP INSTRUCTIONS

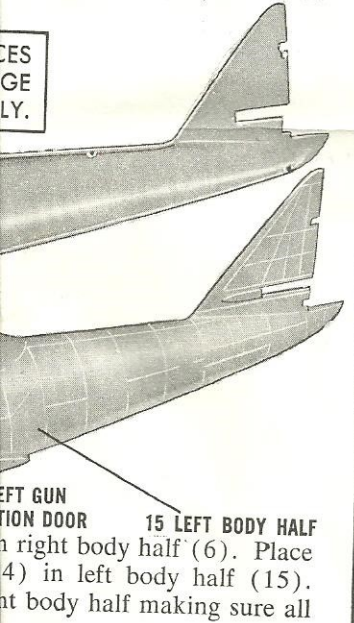


right (2) nose guns and gun retainer (4).

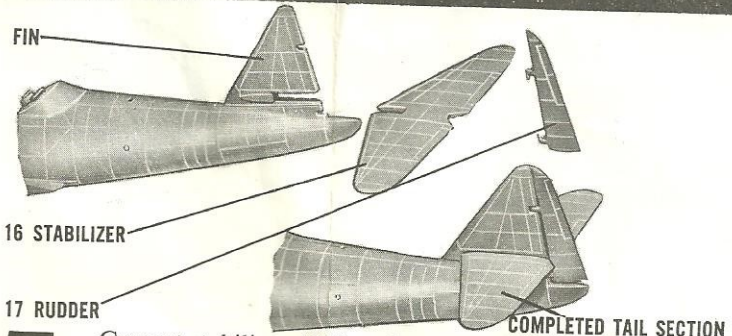
Cement right (5) nose gear door (8) into right body half and instrument panel (7) in place.

NOSE GEAR

Place nose wheel (11) onto nose gear door (13) to swivel.

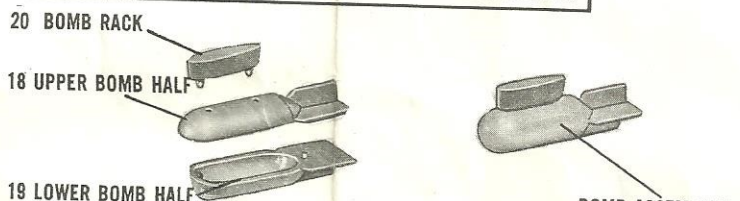


Place left (14) gun door in right body half (6). Place left (13) gun door in left body half (15). Make sure all parts are seated properly.

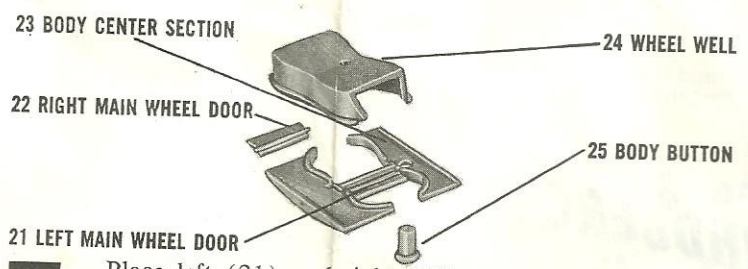


**5** Cement stabilizer (16) to fin. Open up fin tips, slide rudder (17) in place and cement tips together.

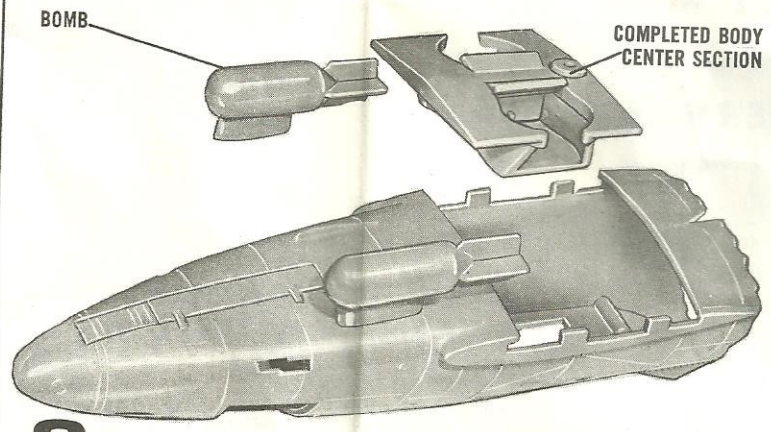
USE ENAMEL OR PLASTIC PAINTS ONLY. DO NOT USE LACQUER PAINT MATERIALS AS THESE CRAZE THE PLASTIC.



**6** Cement upper (21) and lower (22) bomb halves, bomb racks (20) together.



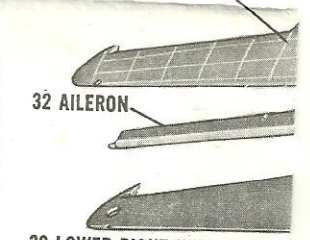
**7** Place left (21) and right (22) main wheel doors into body center section (23). Cement wheel well (24) and body button (25) to center section.



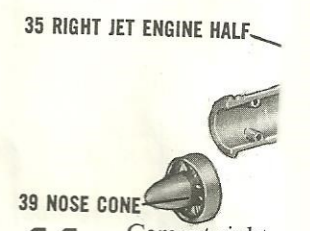
**8** Cement body center section and bombs to body.



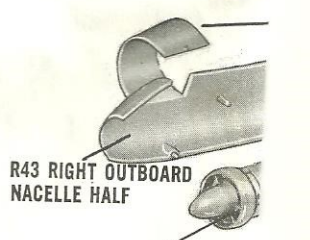
**9** Cement right (31) main wing panel. Press main wheel (30) into left main gear (29).



**10** Place right main wing panel (31) and aileron (32) on top of right wing panel (33) assembly for left wing.



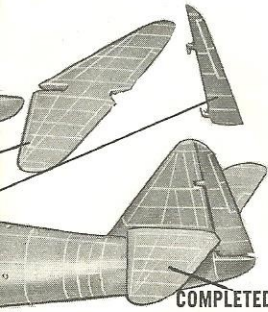
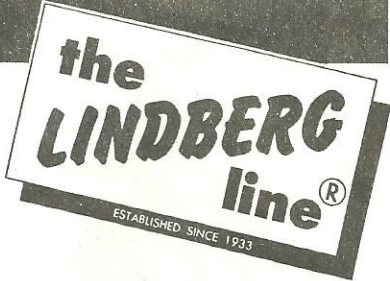
**11** Cement right (36) and tail ring engine (38) to jet engine half (37).



**12** Place right jet engine half (36) on top of right outboard nacelle half (39). Cement jet engine half (40) to jet engine nacelle (41).

**LOOK FOR C AT YOU**

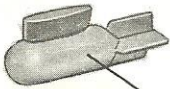
# STEP BY STEP INSTRUCTIONS



COMPLETED TAIL SECTION

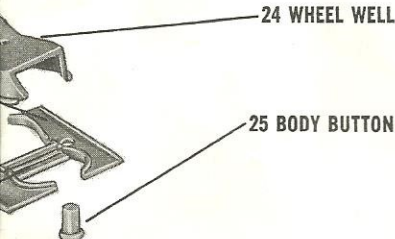
5) to fin. Open up fin tips, slide rudd and cement tips together.

PLASTIC PAINTS ONLY. QUER PAINT BRAZE THE PLASTIC.



BOMB ASSEMBLED

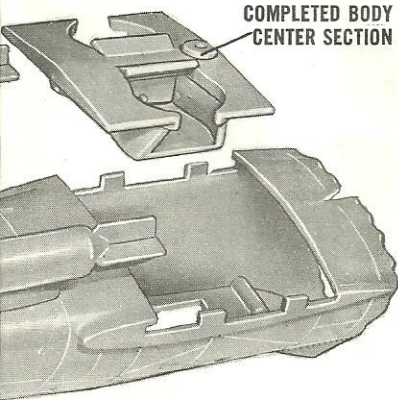
and lower (19) bomb halves, bomb



24 WHEEL WELL

25 BODY BUTTON

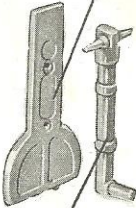
right (22) main wheel doors into (23). Cement wheel well (24) and center section.



COMPLETED BODY CENTER SECTION

center section and bombs to body.

26 RIGHT MAIN GEAR COVER



28 MAIN STRUT

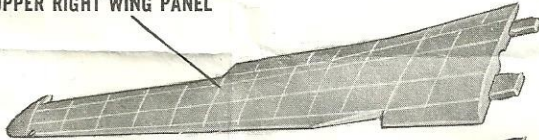


29 MAIN WHEEL

**9**

Cement right main gear cover (26) to main strut (28). Press main wheel (29) onto axle. Repeat assembly for left main gear.

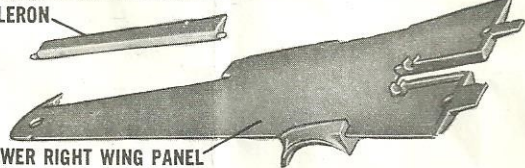
33 UPPER RIGHT WING PANEL



32 AILERON



30 LOWER RIGHT WING PANEL



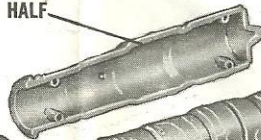
ASSEMBLED RIGHT MAIN GEAR



**10**

Place right main gear into lower right wing panel (30). Place aileron (32) in position and cement upper right wing panel (33) to lower right wing panel. Repeat assembly for left wing.

35 RIGHT JET ENGINE HALF



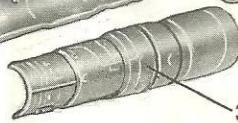
40 TAIL RING



39 NOSE CONE



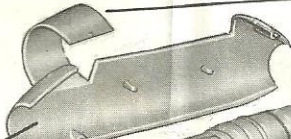
36 RIGHT JET ENGINE HALF



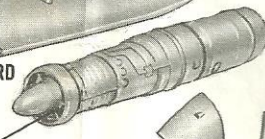
**11**

Cement right jet engine halves (35) (36), nose cone (39) and tail ring (40) together. Repeat assembly for left jet engine.

41 RIGHT JET ENGINE INSPECTION DOOR

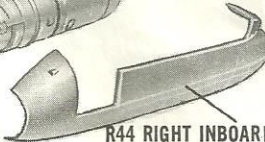


R43 RIGHT OUTBOARD NACELLE HALF



COMPLETED JET ENGINE

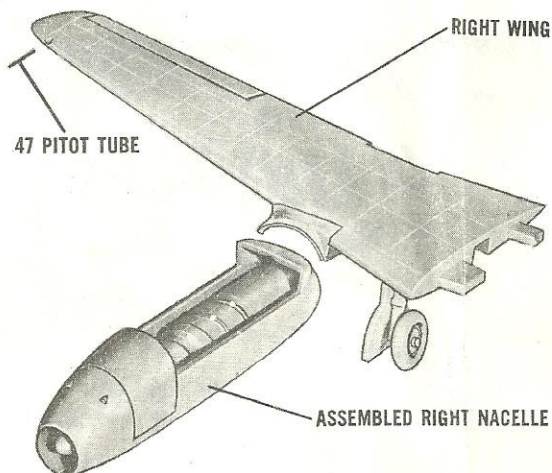
R44 RIGHT INBOARD NACELLE HALF



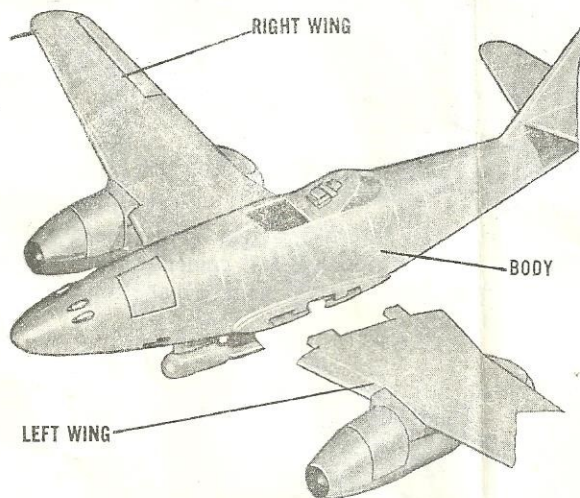
**12**

Place right jet engine inspection door (41) into right outboard nacelle half (R43) and cement right jet engine in place. Cement right inboard nacelle half (R44) to right outboard nacelle half (R43). Repeat assembly for left jet engine nacelle.

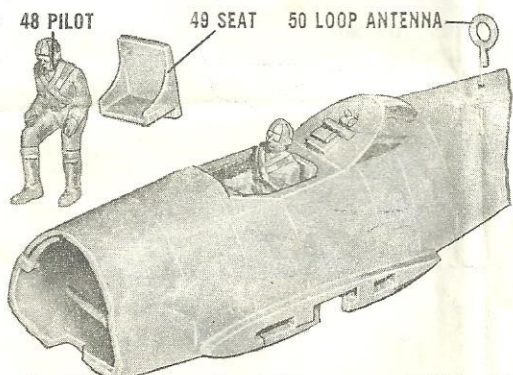
**LOOK FOR OTHER LINDBERG MODELS AT YOUR LOCAL DEALER**



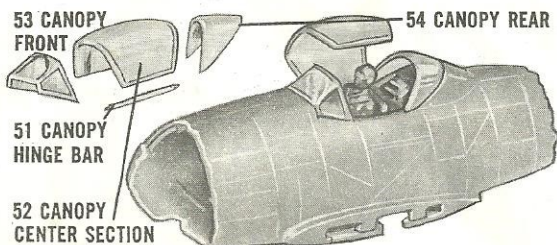
**13** Cement assembled right nacelle to right wing. Cement pitot tube (47) to right wing. Repeat assembly for left wing.



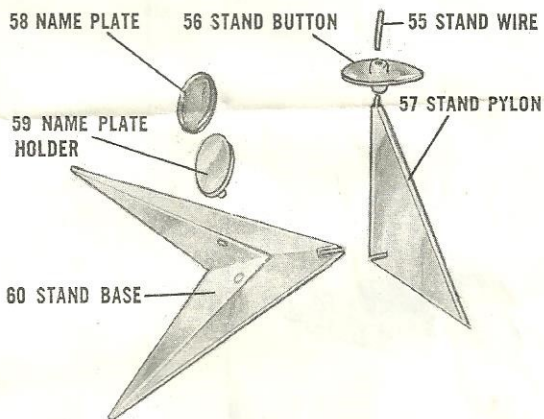
**14** Cement left and right wings to body.



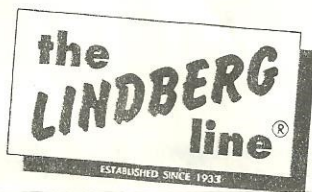
**15** Cement pilot (48) to seat (49) and into cockpit. Cement loop antenna (50) to body.



**16** Cement canopy hinge bar (51) to canopy center section (52). Cement canopy front (53) to cockpit, place canopy center section in position and cement canopy rear (54) in place.



**17** Press stand wire (55) into stand button (56). Cement stand button to top of stand pylon (57). Cement stand pylon, name plate (58) and name plate holder (59) to stand base. (60).



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