

# MITSUBISHI A6M2 ZEROM K.21

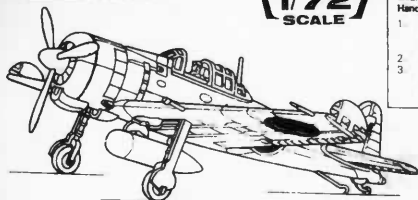
1/72  
SCALE

### Quality Indication of adhesive Handling care

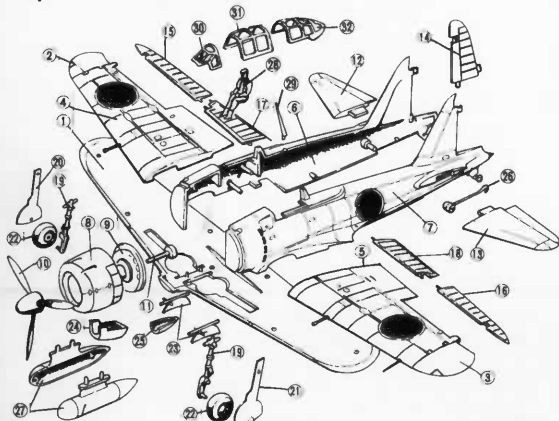
1. Keep it away from children and pay attention in order that they may not be mischievous with it.
2. Be careful with fire.
3. An organic solvent is contained and do not inhale it. It should be used only for the adhesive purpose.

MADE IN JAPAN

ST J. T. A  
SAFETY TOY

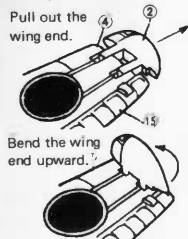


## Components of the ZERO M K.21



## 10 Bending of the wing end

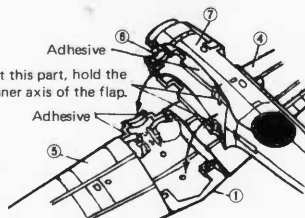
Pull out the wing end.



Bend the wing end upward.

## 11 Mounting of the body

At this part, hold the inner axis of the flap.



**Parts List**

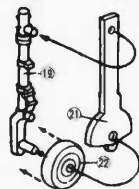
1. Lower part of the wing	1
2. Wing end (right)	1
3. Wing end (left)	1
4. Upper part of the wing (right)	1
5. Upper part of the wing (left)	1
6. Body (right)	1

7. Body (Left)	1
8. Cowling	1
9. Engine metal	1
10. Propeller	1
11. Propeller axis	1
12. Horizontal stabilizer (right)	1

## 1 Fitting of the leg

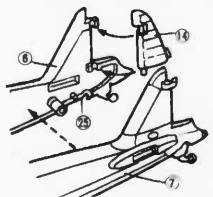
Do not shave excessively the gate. After having fitted the wheel, set the wheel cover to the leg support.

Pay attention not to put excessively the adhesive, in order that the wheel may rotate smoothly.



## 4 Fitting of the rudder

Do not put excessively the adhesive; otherwise, the rudder will not move.

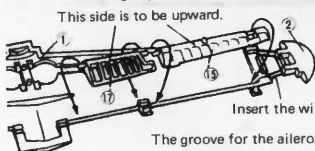


Before putting together the body with adhesive, fit the rudder to the vertical stabilizer and see to it that the rudder moves lightly.

After having confirmed that the rudder moves lightly, put together both parts of the body with adhesive, in such a way as the hinge of the rudder should be placed between them.

## 7 Fitting of the wing end, aileron and flap

Each axis should be cleaned with a file. They are to be fitted rather tightly.



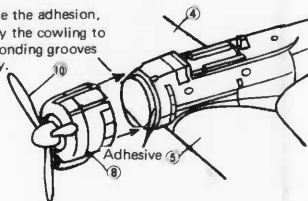
This side is to be upward.

Insert the wing end.

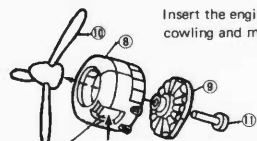
The groove for the aileron and flap should be cleared.

## 12 Fitting of the cowling

Before make the adhesion, set correctly the cowling to the corresponding grooves on the body.



## 2 Assembling of the cowling and fitting of the air suction inlet.



Insert the engine metal into the cowling and make the adhesion.

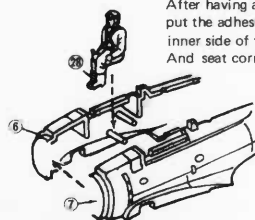
Adhesive

Insert the propeller axis and adhere the propeller to it.

Take care to rotate smoothly the propeller.

Fit at first the air suction inlet to the cowling.

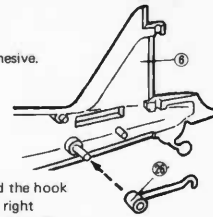
## 5 Mounting of the pilot and assembling of the body



After having assembled the body, put the adhesive on the back and inner side of the knee of the pilot. And seat correctly the pilot.

## 3 Fitting of the deck-landing hook

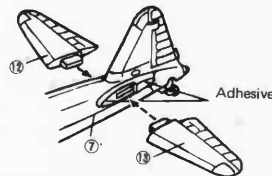
Do not use the adhesive.



After having fitted the hook to the axis on the right part of the body, see to it that the hook moves lightly.

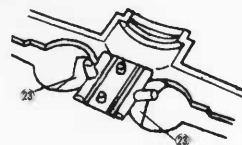
## 6 Fitting of the horizontal stabilizer

After having adhered completely both parts of the body, insert correctly each horizontal stabilizer.



Adhesive

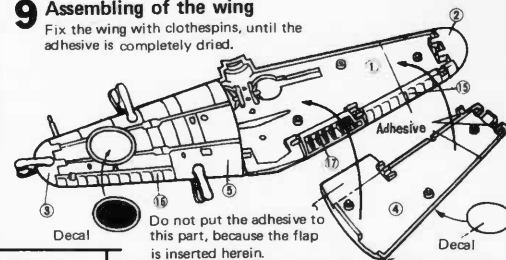
## 8 Fitting of the wheel cover



Fit the wheel cover to the reverse side of the wing.

## 9 Assembling of the wing

Fix the wing with clothespins, until the adhesive is completely dried.



Decal

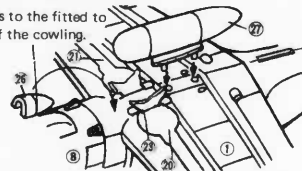
Do not put the adhesive to this part, because the flap is inserted herein.

Decal

## 13 Fitting of the spare tank and lubricating oil cooler

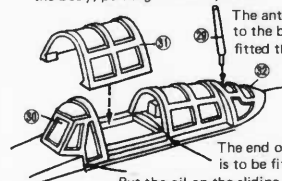
After having put together the spare tank, insert it to the reverse side of the wing; you may attach it with adhesive, or you may freely take it off.

This line is to be fitted to the end of the cowling.



## 14 Fitting of the windshield and antenna

The sliding windshield is to be fitted to the groove on the body, pushing it from upward.



The antenna is to be fitted to the body, after having fitted the windshield.

The end of the windshield is to be fitted to this side. Put the oil on the sliding part.

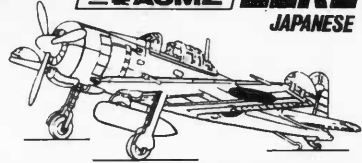
13. Horizontal stabilizer (left)	1	19. Leg support	2	25. Lubricating oil cooler	1
14. Rudder	1	20. Leg cover (right)	1	26. Deck-landing hook	1
15. Aileron (right)	1	21. Leg cover (left)	1	27. Spare tank	1
16. Aileron (left)	1	22. Wheel	2	28. Pilot	1
17. Flap (right)	1	23. Wheel cover	2	29. Antenna	1
18. Flap (left)	1	24. Air suction inlet	1	30. Windshield (front)	1

31. Windshield (middle)	1
32. Windshield (back)	1
33. Decal	1
34. Adhesive	1

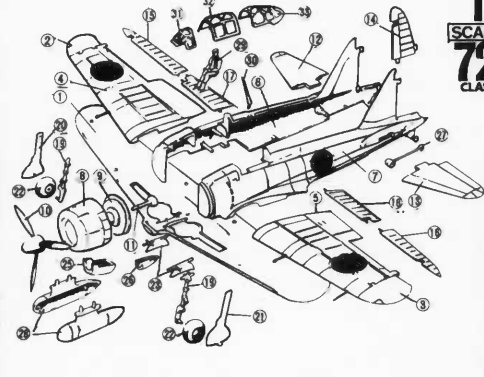
L & S CO., LTD. NO. 28, 1-CHOME, SAKURAGI-CHO, GIFU CITY, JAPAN.



日本海軍零式艦上戦闘機  
**雷戦21型** MITSUBISHI AGM2  
**ZEKE MK.21**  
 JAPANESE NAVY FIGHTER

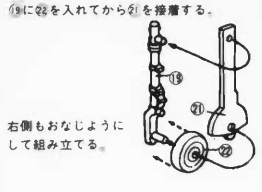


零戦21型立体部品図

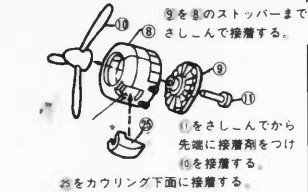


1 SCALE  
 72 CLASS

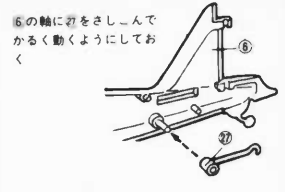
1 脚組立て



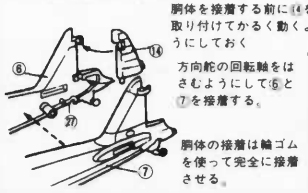
2 カウリング組立て及び吸気口取付け



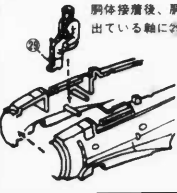
3 着艦フック取付け



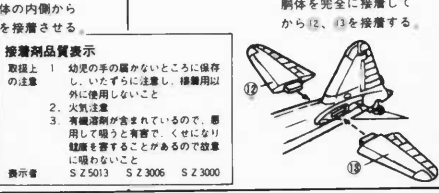
4 方向舵取付け 胴体組立て



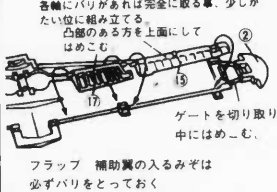
5 パイロット取付け



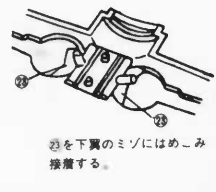
6 水平尾翼の取り付け



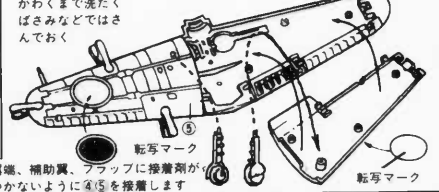
7 翼端、補助翼、フラップ、取付け



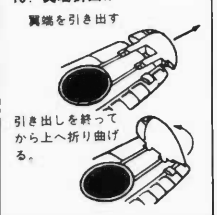
8 車輪カバー取付け



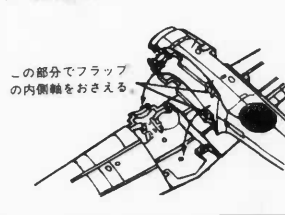
9 主翼組立て



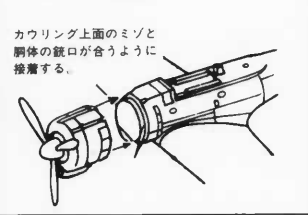
10 翼端折曲げ



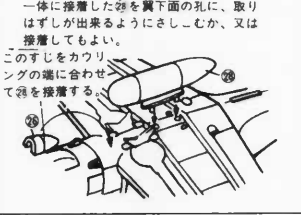
11 胴体取付け



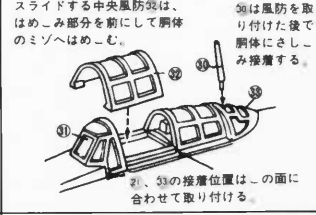
12. カウリング取付け



13. 落下増槽及び滑油冷却器取付け



14. 風防及びアンテナ取付け



1	主翼下面	1	6	胴体(右)	1	11	プロペラ軸	1	16	補助翼(左)	1	21	脚カバー(左)	1	26	滑油冷却器	1	31	風防(前)	1
2	翼端(右)	1	7	胴体(左)	1	12	水平尾翼(右)	1	17	フラップ(右)	1	22	脚カバー(右)	2	27	着艦フック	1	32	風防(中)	1
3	翼端(左)	1	8	カウリング	1	13	水平尾翼(左)	1	18	フラップ(左)	1	23	車輪カバー(右)	1	28	落下タンク	2	33	風防(後)	1
4	主翼上面(右)	1	9	エンジン	1	14	方向舵	1	19	支柱	1	24	車輪カバー(左)	1	29	パイロット	1	34	転写マーク	1
5	主翼上面(左)	1	10	プロペラ	1	15	補助翼(右)	1	20	脚カバー(右)	1	25	吸気口	1	30	アンテナ	1	35	接着剤	1

6	胴体(右)	1	11	プロペラ軸	1	16	補助翼(左)	1	21	脚カバー(左)	1	26	滑油冷却器	1	31	風防(前)	1
7	胴体(左)	1	12	水平尾翼(右)	1	17	フラップ(右)	1	22	脚カバー(右)	2	27	着艦フック	1	32	風防(中)	1
8	カウリング	1	13	水平尾翼(左)	1	18	フラップ(左)	1	23	車輪カバー(右)	1	28	落下タンク	2	33	風防(後)	1
9	エンジン	1	14	方向舵	1	19	支柱	1	24	車輪カバー(左)	1	29	パイロット	1	34	転写マーク	1
10	プロペラ	1	15	補助翼(右)	1	20	脚カバー(右)	1	25	吸気口	1	30	アンテナ	1	35	接着剤	1

11	プロペラ軸	1	16	補助翼(左)	1	21	脚カバー(左)	1	26	滑油冷却器	1	31	風防(前)	1
12	水平尾翼(右)	1	17	フラップ(右)	1	22	脚カバー(右)	2	27	着艦フック	1	32	風防(中)	1
13	水平尾翼(左)	1	18	フラップ(左)	1	23	車輪カバー(右)	1	28	落下タンク	2	33	風防(後)	1
14	方向舵	1	19	支柱	1	24	車輪カバー(左)	1	29	パイロット	1	34	転写マーク	1
15	補助翼(右)	1	20	脚カバー(右)	1	25	吸気口	1	30	アンテナ	1	35	接着剤	1

16	補助翼(左)	1	21	脚カバー(左)	1	26	滑油冷却器	1	31	風防(前)	1
17	フラップ(右)	1	22	脚カバー(右)	2	27	着艦フック	1	32	風防(中)	1
18	フラップ(左)	1	23	車輪カバー(右)	1	28	落下タンク	2	33	風防(後)	1
19	支柱	1	24	車輪カバー(左)	1	29	パイロット	1	34	転写マーク	1
20	脚カバー(右)	1	25	吸気口	1	30	アンテナ	1	35	接着剤	1

主翼目	全幅(m)	12.00	武器 銃機銃(m)	7.7×2
	全長(m)	9.06		20×2
	全高(m)	3.51		弾丸 30×2
	全翼面積(kg)	2396		
	最大速度(km)	510/4300m		
	最大高度(km)	510/4300m		
	エンジン	栄12型空冷複葉14気筒		
	出力(HP)	950/4200m		

部品を取り出した空箱は  
 始末がやさしくない  
 箱に破り捨て下さい

株式会社 エルエス  
 〒500 岐阜市本荘中ノ町 8-8  
 電話(0582)(741)-7111(代)