### 維克斯六噸輕坦克B型後期型-芬蘭T26E

Vickers 6-Ton light tank Alt B Late Production-Finland T26E





☆ 衷心感謝,帕羅拉坦克博物館工作人員在套件開發發過程中給予的慷慨幫助

☆ Thanks for the generous help from the personnel at the Parola Armour Museum during the kit development progress.

生產數目 / Numbers of Production					
國家 / Country:	A型 / Alt A	B型 / Alt B	年份 / Year		
玻利維亞 / Bolivia	1	2	1932		
保加利亞 / Bulgaria		8	1937		
芬蘭 / Finland		33	1933		
希臘 / Greece	1	1	1930		
日本/ Japan	2		1932		
波蘭 / Poland	50		1932 ##		
葡萄牙 / Portugal	1	1	1932		
中華民國 / Republic of China		20	1934 **		
暹羅 (現今之泰國) / Siam (now Thailand)		18	1933		
蘇聯 / Soviet Russia	15		1930		
英國 / United Kingdom	8	4	1939 **		
美國 / United States of America	1		1933		
總數 158 / Total 158	71	87			



戰甲模型 1/35 SCALE

(##) 22輛改建為 B型。 12輛改建為 7TP

(\*\*)4輛暹羅的B型被英軍截留用於訓練。

(##) 22 were modified as Type B. 12 were built as 7TP. British Army retained 4 Siam's type B for training.

B型性能數據 / Type B Specification		
車重/ Weight: 8 Tons 6 Cwts (8,428 kgs)	車長 / Length:	16 feet (4.88m)
主武備 / Main armament : Soviet 45 mm 20K mod. 1932/34 tank gun (122	車寬 / Width:	7 feet 11 inches (2.413m)
rounds)	車高 / Height :	7 feet 2 inch (2.1680)
副武備/ Secondary armament :	裝甲 / Armour:	3/16 to 11/16 inch (5 to 17mm)
a) 7.62mm DT tank coaxial machinegun (2,960 rounds)	動力 / Power: 92 hp Arms	trong-Siddeley Puma 4-cylinder gasoline engine
b) 9 mm Suomi M/31 hull submachinegun (1,440 rounds)	最高速度 / Top speed on land	d: 22 mph (35.41 km/h)
乘員 / Crew :4 crews, driver, submachinegun-gunner , gunner and commander	最大行程 / Range on land:	100 miles (160.93 km)

## 緣起

1928年英國維克斯、阿姆斯特朗公司,研發出一種勇於創新,名為維克斯六噸的輕型坦克。它所採用的技術深深地影響了後 世的坦克設計而持續至今。例如車內通話系統。例如引擎與戰鬥室之間的防火隔音板。例如提高射速的雙人炮塔和同軸槍炮。 全是世界首創。

維克斯六噸坦克的武備有兩種配置。

\*第一種是稱為A型的雙炮塔。每個單人炮塔裝備一挺0.33吋維克斯機槍。

\*第二種是稱為B型的單炮塔。炮塔內有倆人,操控一門QF3磅短管加農炮和一挺同軸的0.33吋維克斯機槍。

"第二權之何為B空的早起治。尼治的有關人,採在一口QFD時就自加展起和一起回難的USD的雖此元別或這。無奈英國陸軍發現坦克的懸掛系統過於薄弱而拒絕購買。不過這決定正合維克斯公司心意,因為早在設計之初,維克斯公司已經鎖定國外買家,排山倒海的推銷。這些買家包括玻利維亞,保加利亞,希臘,芬蘭,波蘭,葡萄牙,中華民國和蘇聯等國家。維克斯雖然衹售出了百多輛六噸坦克,但楚材晉用,計算牌照許可生產的波蘭7TP和蘇聯的T-26,六噸坦克的生產量是 12,000輛以上。出口的六噸坦克可再細分為標準戰鬥室的早期型和加長戰鬥室的後期型。

#### A tank with real innovations

Developed in 1928 by Vickers-Armstrong, the Mark E or 6-Ton light tank was the most influential tank design of the inter-war years as well as nowadays. It was the first tank that had interphones, firewall and duplex mounting weapons which proved to be a real innovation. It was found that the rate of fire of either weapon dramatically increased, while still allowing both to be fired at the same time. The tank had designed in two variants:

\* Alternative A, twin-turret armed with two 0.303 machine guns.

\* Alternative B, single two-man turret mounting a 3 pounder Gun and coaxial 0.303 machine gun.

Although the vehicle acquired the state-of-art capability, the British Army passed on production purchase, citing reliability concerns around the suspension system. However the decision has done more good than harm to Vickers because starting from the beginning, the tank was a private project targeting the clients from those poorly developed countries. The decision simply equal to Vickers had granted an approval to sell the tanks to foreigner buyers immediately. The tanks that sold aboard had two versions, either with a standard crew compartment (the early version) or with an elongated crew compartment (the late version). Foreign buyers included but not limited to Bolivia, Bulgaria, Greece, Finland, Poland, Portugal, Republic of China, Siam (now Thailand) and Soviet Russia. Adding up the license built Polish 7TP and Soviet T-26, more than 12,000 vehicles were produced.

CV-35A010

## 實戰紀事

芬蘇冬季戰爭之後,芬蘭擄獲大量蘇制T- 26坦克并編入部隊服役 出於精簡後勤考慮,芬蘭決定把現役的26輛六噸坦克全數裝備擄獲的 蘇聯T- 26坦克的武備。這些換上蘇制45毫米20K坦克炮. 7.62毫米DT同 軸機槍及照準器的六噸坦克被命名為T- 26E, "E" 代表英國。T26E在往 後的1941-44年芬蘇繼續戰爭中仍然是抗擊蘇聯坦克部隊的主力。在戰爭 中損失了4輛。

# **Combat History**

After the Finnish-Soviet Winter War, the Finns captured a great number of Soviet T-26 tanks and put into service. In order to make easier maintenance, the Finns decided to rearm the remained 26 Vickers 6 tonner tanks with captured Soviet long-barrel 45 mm 20K guns, coaxial 7.62 mm DT machine guns and sights. The Finns redesignated these rebuilt Vickers 6 tonner tanks as the T-26E ("E" for 'English'). The T-26Es were used in the Continuation War against the Soviets during 1941-44. Four tanks were written off from inventory after the war.





切除

Remove



Optional 選擇採用

Attention

請注意



圖標說明:

Apply Decal 貼上水貼紙

不用粘合

Do not cement



Weight 配重



Open Hole 钻孔

把孔填平



2 Sets needed 同樣的制作二組



Instant Glue For Metal 瞬間接著劑金屬用

## **CORRECT METHOD FOR APPLYING DECALS:**

- 1. Clean model surface with wet cloth.
- Cut out of decal sheet and dip them in cold water for 15 seconds.
- 3. Place decal on proper position on model.
- Slide off base paper leaving decals on model with wet finger tip.
- Adjust decals to exact position, push out excess water under decal with soft cotton cloth.

#### 正確貼上水貼紙的方法:

- 1. 將模型表面擦乾淨.
- 2. 將貼紙剪下泡入清水中約15秒.
- 3. 將泡濕之貼紙取出置於欲貼處旁.
- 4. 用指尖輕推貼紙表面使其滑出底紙.
- 5. 將貼紙調整至適當位置並輕擦拭水份.

#### CAUTION

Make sure to read instruction listed below before assembling

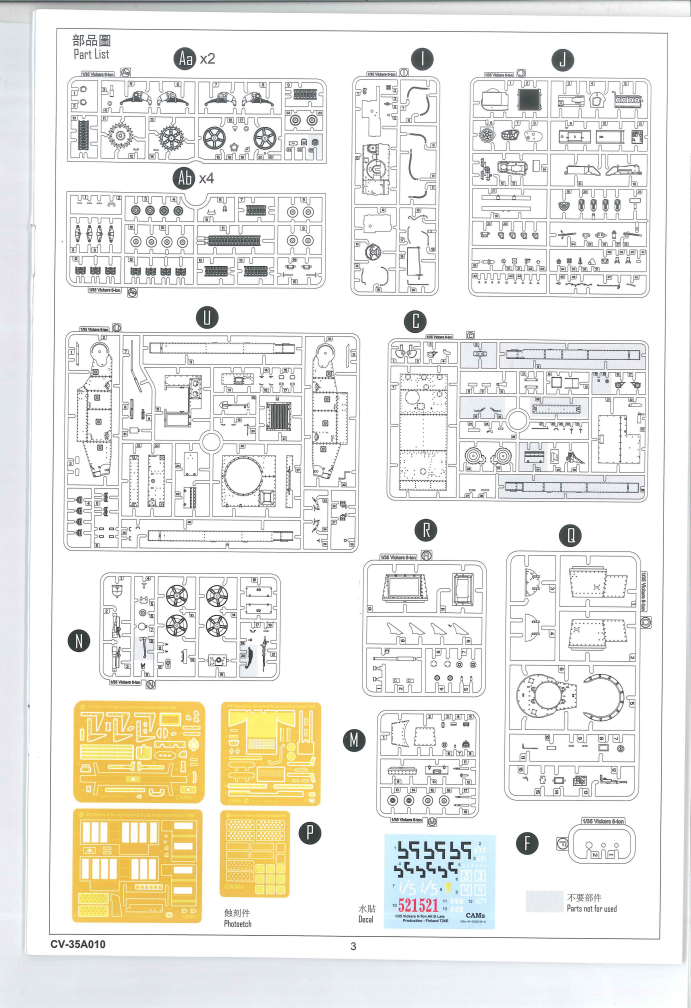
- · When assembling the kit, tools including knives are used. extra care should be taken to avoid personal injury.
- Tear up and throw away the plastic bags containing kit parts as children may suffocate by swallowing or wearing over head.
- · Cut the parts off properly and throw the waste parts into dustbox at once. Keep away from reach of children.
- Be cautions as follows when using adhesives and/or paints: Do not use in closed room to avoid poisoning / toxic. Do not use near fire to avoid flammability.

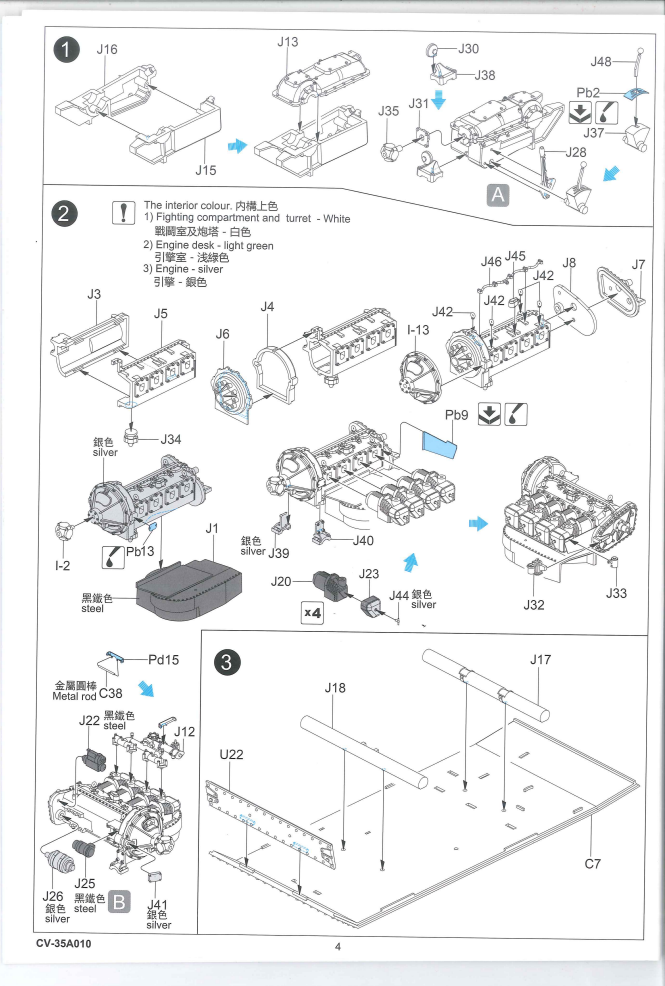
## 注意

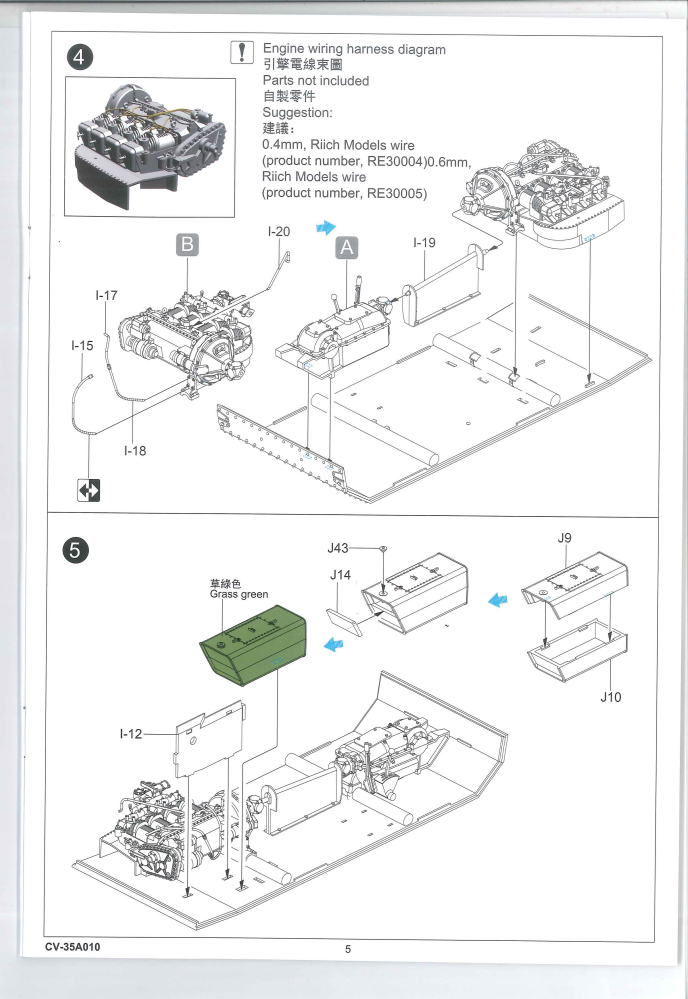
- 組裝零部件之前務請先閱讀以下所列指示:
- •請額外小心使用包括剪、刀等工具,避免 引至個人受傷。
- · 請撕毀和丟棄空袋, 避免兒童可能吞下或穿 過頭部引至窒息。
- 請小心處理切割出的零部件並遠離兒童。 請把廢物適當地丟棄。
- · 使用粘合劑和油漆時請慎防如下: 避免中毒。不要在密閉房間中使用。 避免火災。不要在近火源處使用。

CV-35A010

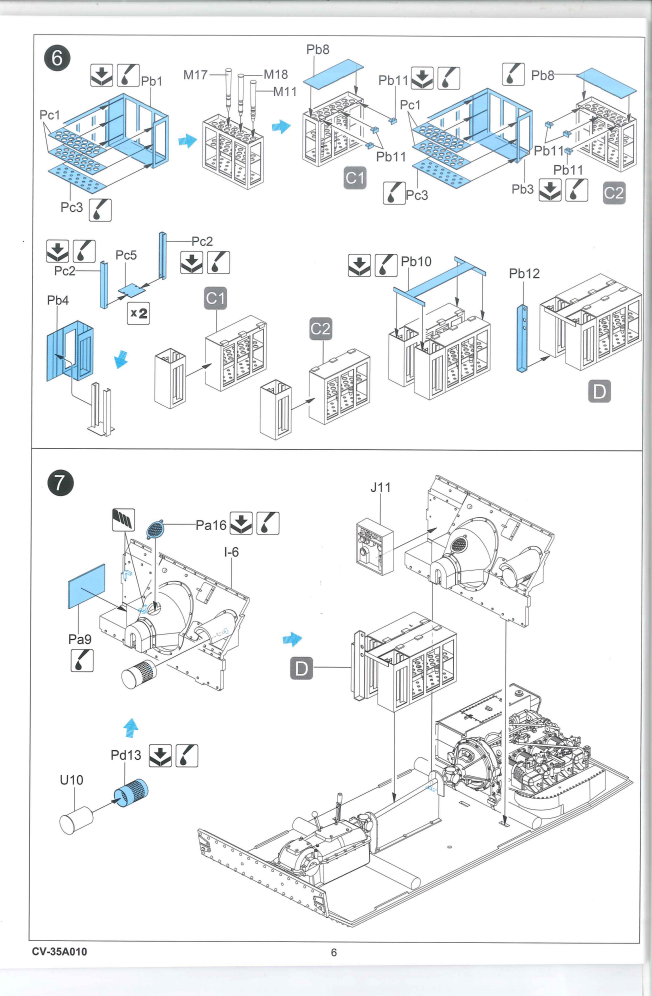
2

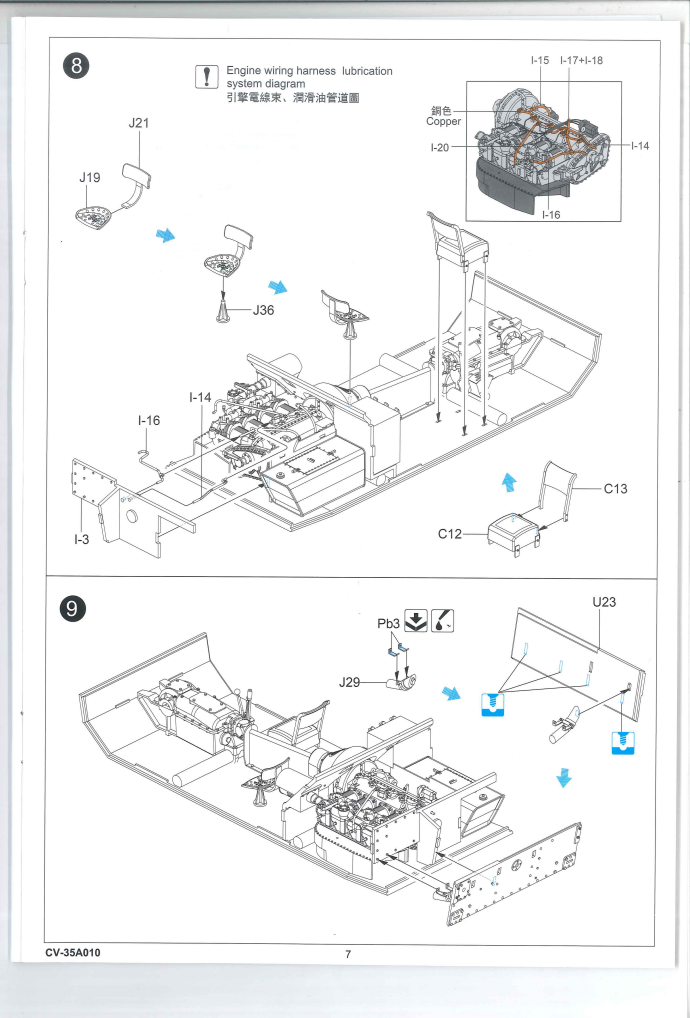




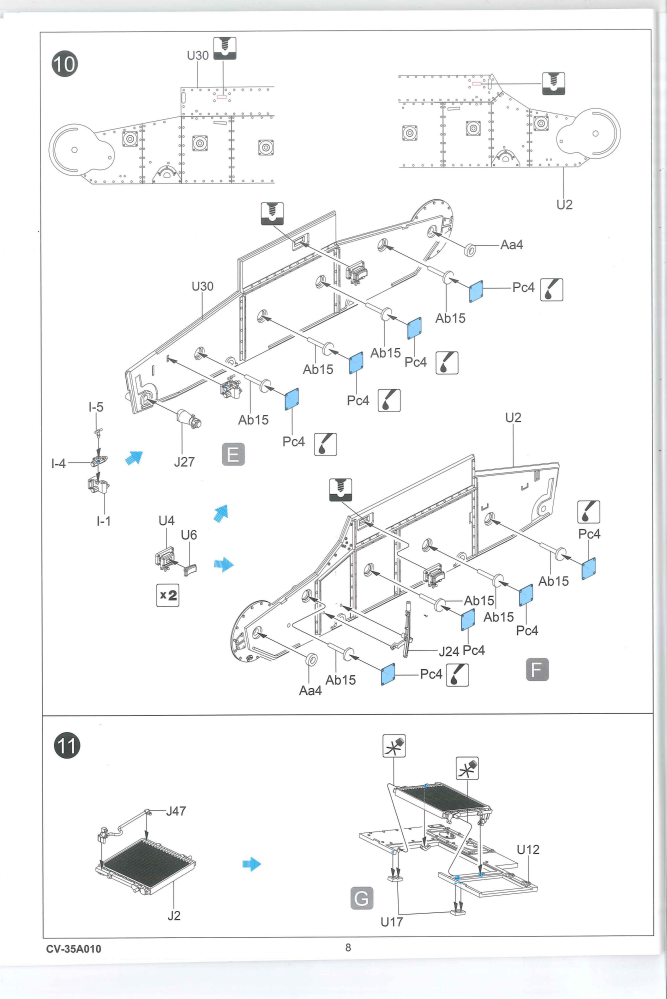


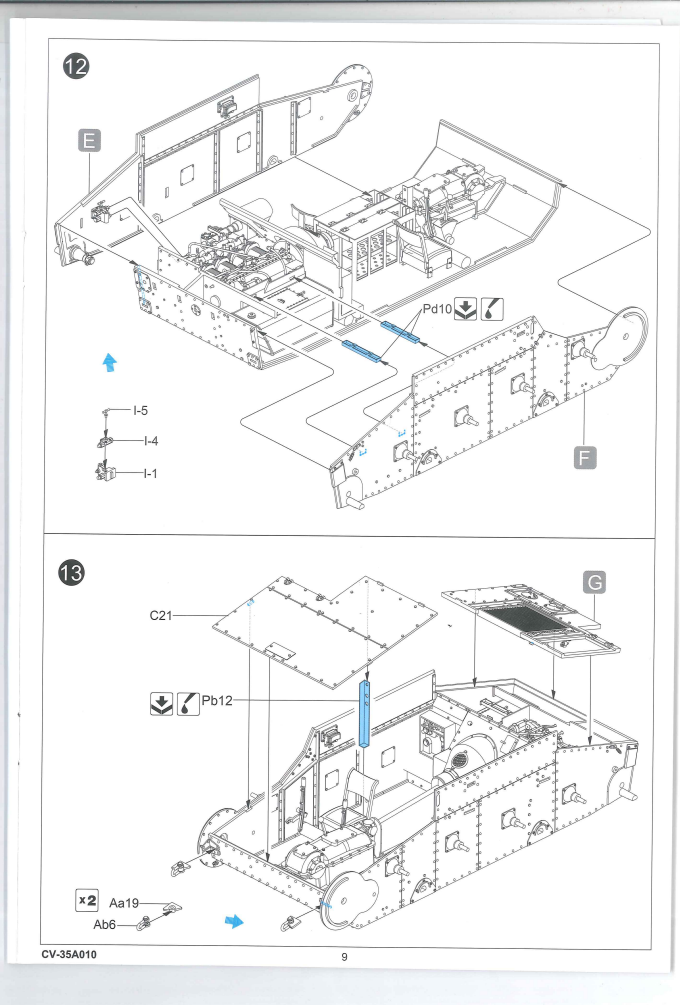


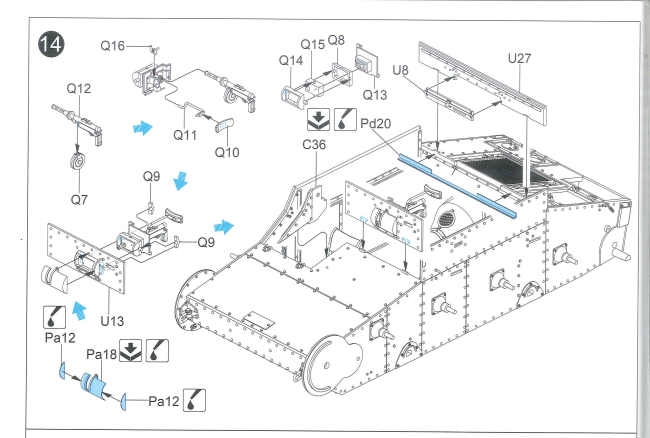


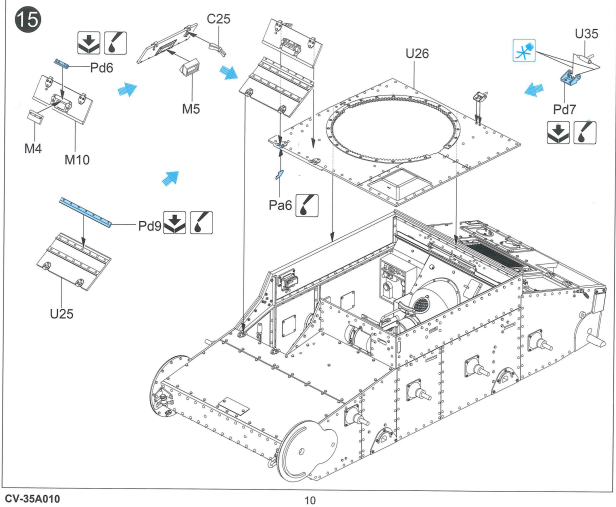


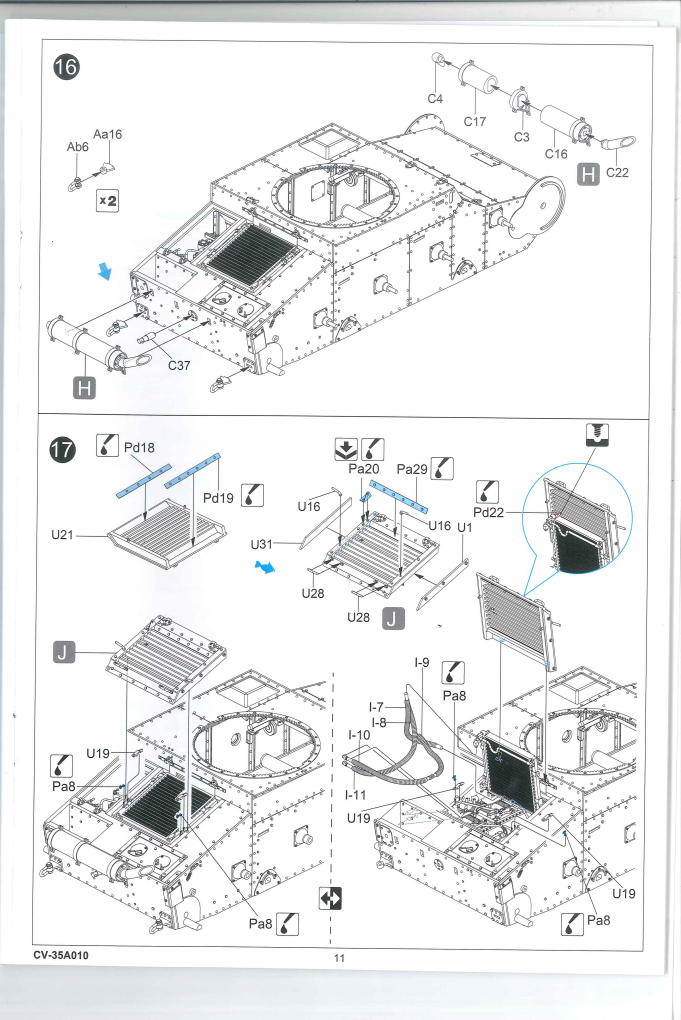




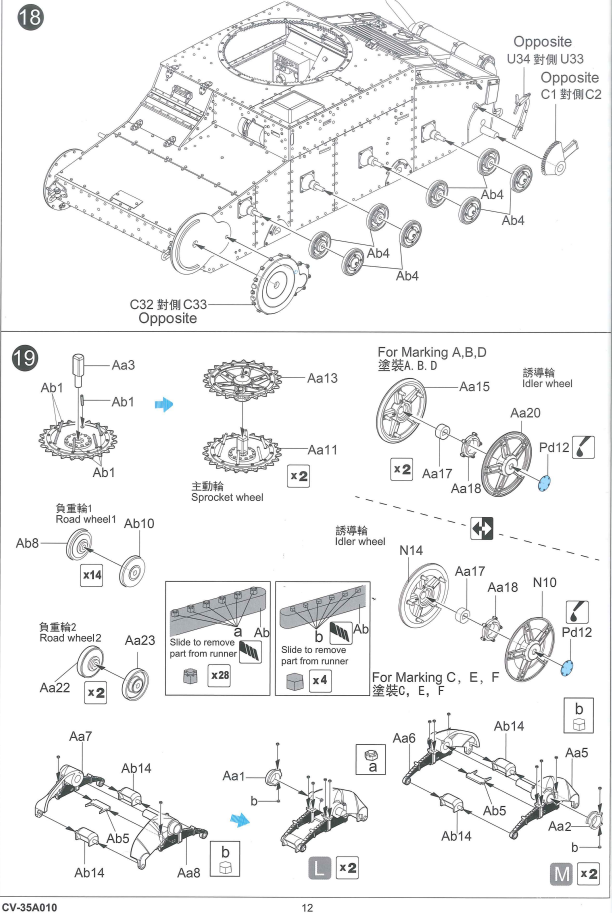


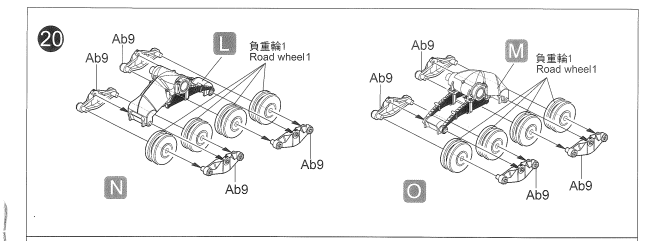


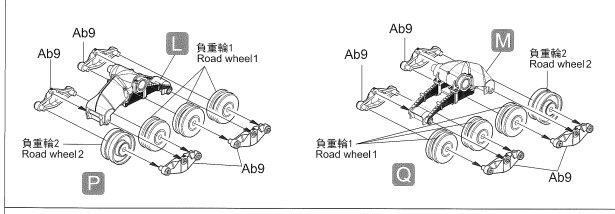


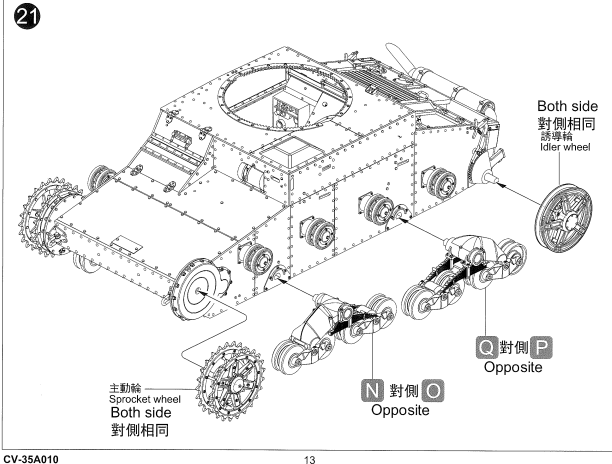


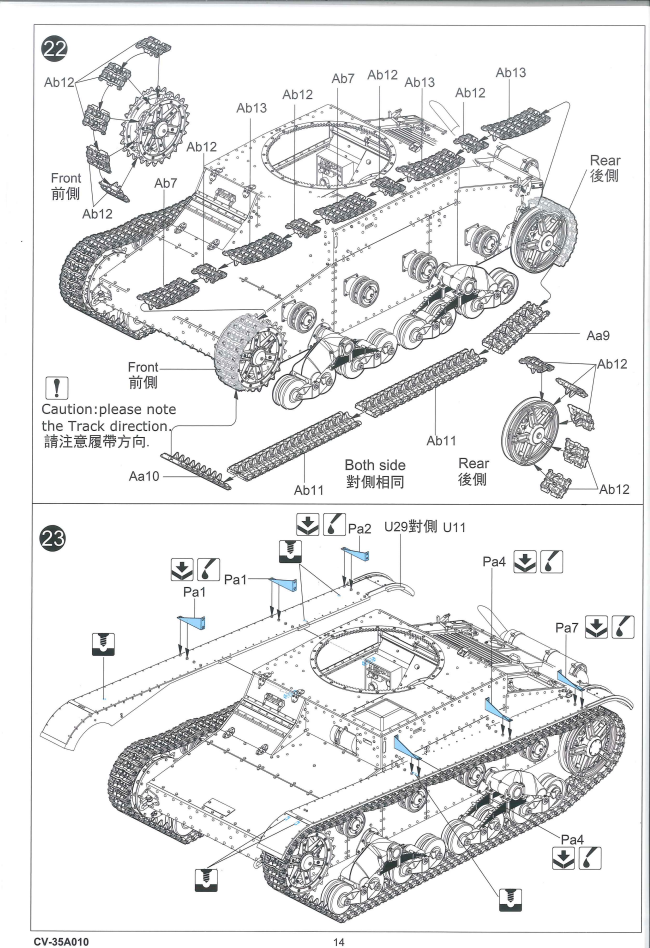


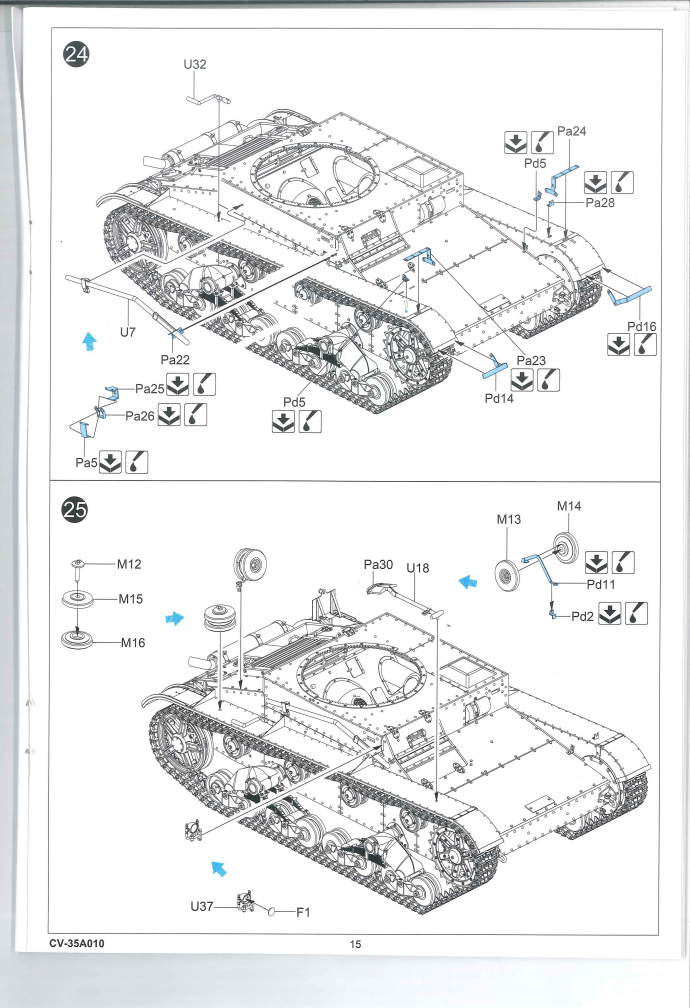


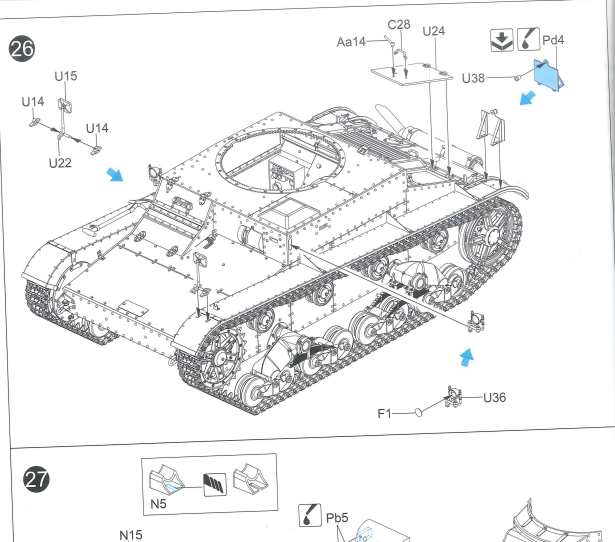


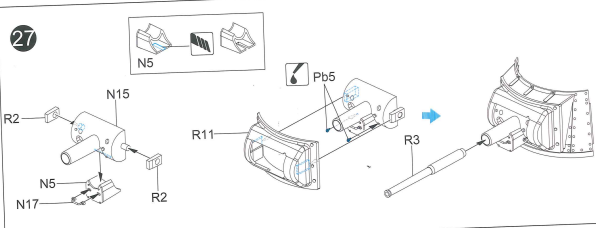


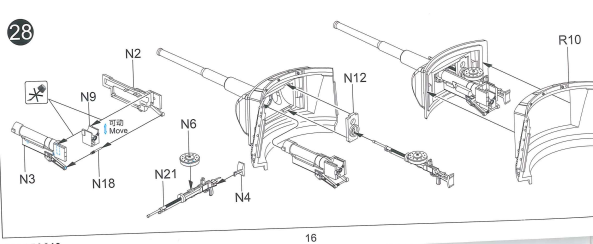




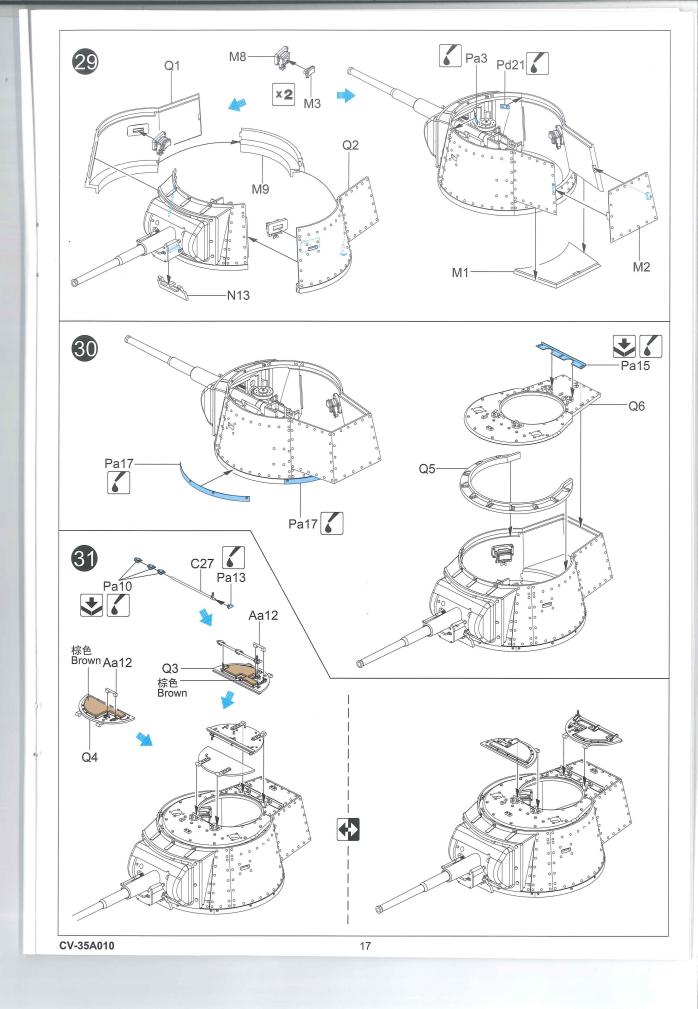


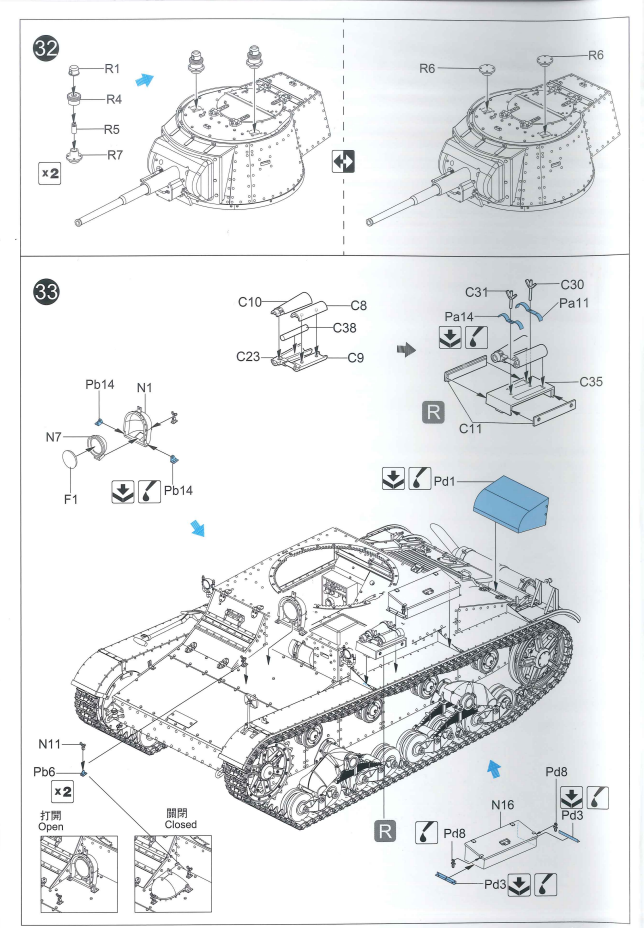




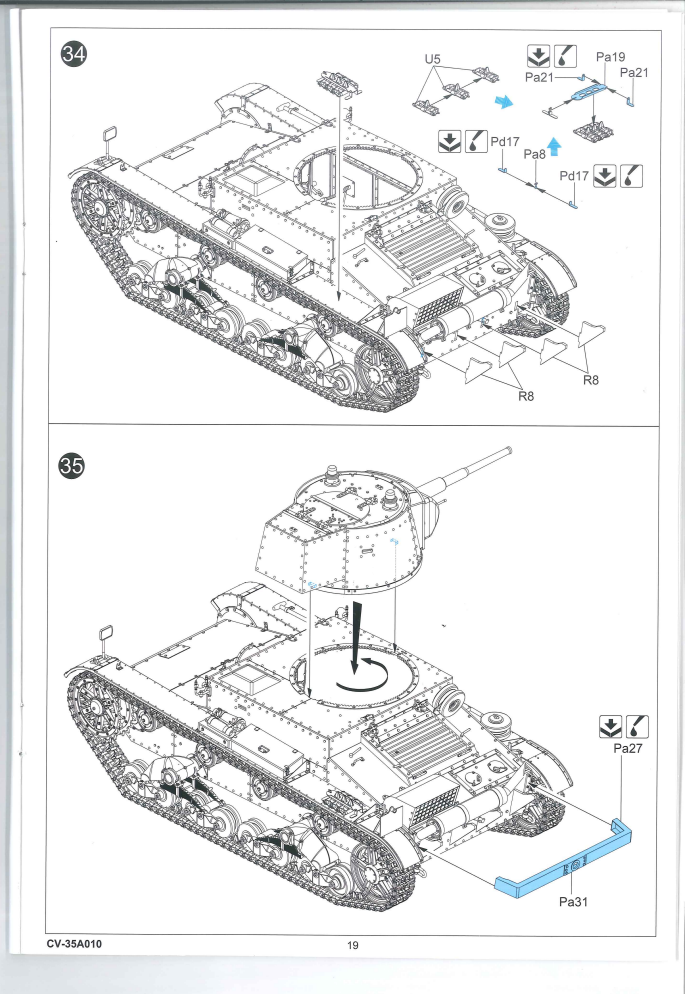


CV-35A010





CV-35A010



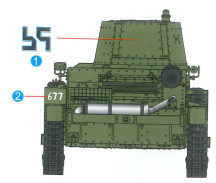
# **MARKING & PAINTING**

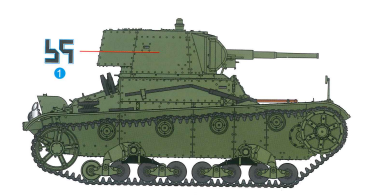
## 水貼與塗裝指示

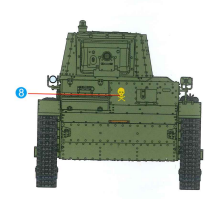
裝甲營第3連,圖洛斯1941. The 3rd Company of the Armoured Battalion, Tuulos 1941.

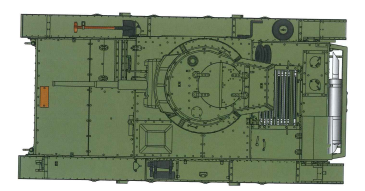












## MARKING & PAINTING

#### 水貼與塗裝指示

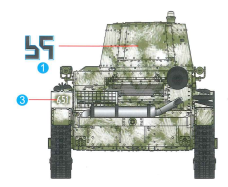
裝甲營第4連,波韋涅茨1941.

The 4th Company of the Armoured Battalion, Povenets 1941.

車體色/Body color 深灰緑色 / FS34079 Dark Green, Gunze Green 309 (H309) 白色 / White Wash 62 (H11)

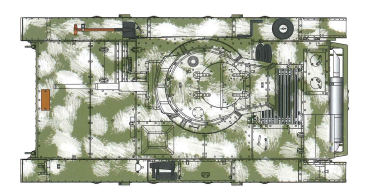












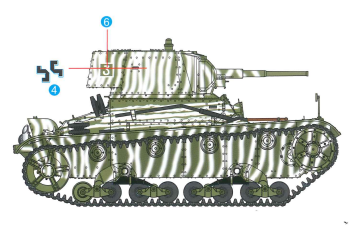
第1裝甲營 ,第1連第1排 ,尼斯林納 1942.

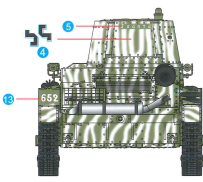
The 1st Platoon of the 1st Company, The 1st Armoured Battalion, Nislinna 1942.

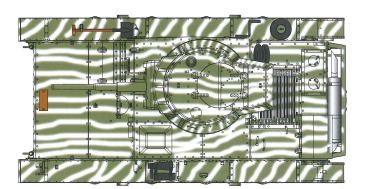
車體色/Body color 深灰綠色 / FS34079 Dark Green, Gunze Green 309 (H309) 白色水流狀迷彩 / White Wash 62 (H11)











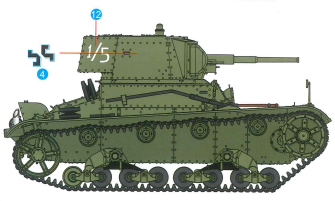


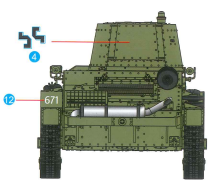
第2裝甲營,第5連連長車,波韋涅茨 1942.

The Company Chief of the 5th Company, The 2 nd Armoured Battalion, Povenets 1942.



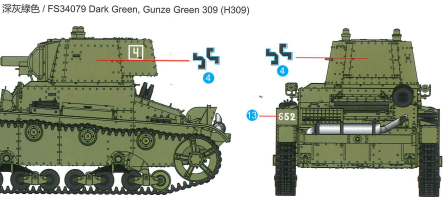


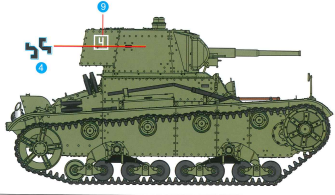




第1裝甲營,第1連第1排,波韋涅茨 1942. The 1st Platoon of the 1st Company, The 1st Armoured Battalion, Povenets 1942.





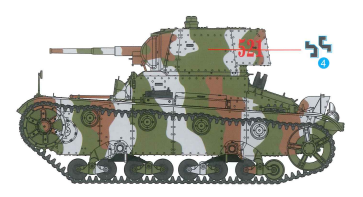


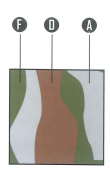


第2裝甲營第5連, 維堡 1944.

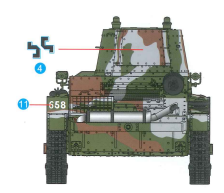
The 5 th Company of the 2 nd Armoured Battalion, Viipuri 1944.

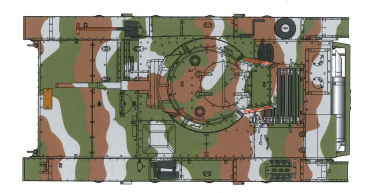
3色迷彩 / 3-tone Color Camouflage 沙棕色 / FS30097 Sand Brown, Gunze Sandy Brown 19 (H66) 灰緑色 / FS36306 Grey, Gunze Grey 60 (H70) 苔緑色 / FS24079 Moss Green, Gunze Dark Green 70 (H73)

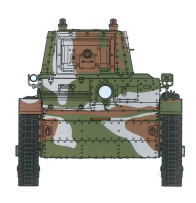












郡氏水性模型油 / Gunze Sangyo Acrylic Paint

和C不住模型油 / Gunze Sangyo Acrylic Paint					
A	60 H70 深灰綠色 /FS 36306 Grey	G	28 H18 黑鐵色/ steel		
B	309 H309 深灰綠色/FS 34079 Dark Green	H	61 H76 燒鐵色/Burn Iron		
C	62 H11 白色 / Flat White Wash	J	8 H8 銀色 / Silver		
D	19 H66 沙棕色 / Sandy Brown	K	122 H422 淺綠色 / Light Green		
E	43 H37 棕色 / Wood Brown	L	10 H10 銅色 / Copper		
F	70 H73 苔綠色 / Dark Green				

\*Some paints may not be available in your country, please check your local hobby shop for substitute.