# T35 MILITARY MINIATURE SERIES

In November 1942 when a huge number of T-34 tanks of the Russian Fifth Tank Army were rushing southward to spell death to the German Sixth Army which had been fighting severely in the Stalingrad area, labourers in the Kirov Tank Arsenal of Chelyabinsk in the Urals far to the east of the battlefield were giving claps and cheers to a new style T-34 tank which was leaving the Arsenal to make a trial run in the field.

an n not

The new tank looked a little different from the original T-34 which had been mass-produced in the Kirov Tank Arsenal. The new model mounted a tall and smart bexagonal turret, while the existing production model had a flat turret with low silhouette. Here lay the most noticeable



difference in appearance between them. This seemed to show that for the Russians the day of lying down to ward off the attack of the enemy was over and the opportunity of standing up to launch a counterattack already arrived. The T-34 embodying the whole mental energy of engineer Koshkin who died of illness was

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taken over after his death by engineers including A.A. Morozov and N.A. Kucherenko and from the summer of 1942 onward further improved by young engineer V.V. Krylov.

The T-34 improvement team with Krylov as leader took charge of remodelling the T-34 on a priority principle on the basis of battle information transmitted from the front and vivid experience and requests of tank crew.

There were few tank men who grumbled about the armour of the T-34. Russian tank crew spoke in praise of the powerful 76.2 mm gun and the diesel engine which did not catch fire or blow up when being bumbed. Many of them, however, requested to enlarge the carrying capacity of ammunition and fael.

Engineer Krylov improved the T-34 naturally on the basis of lessons learned from actual fighting and reviewed the overall construction of the tank to facilitate mass production.

To facilitate the construction of the tank body. Krylov adopted block welding sequence, in which automatic electric welding was widely used, and only half-completed body block was to be constructed in the assembly line. The process later proved to be very effective in repairing T-34 tanks bombed and abandoned in the field. Improvement was also carried out in the V2 diesel engine which could be referred to as the heart of the T-34 tank. The diesel engine, completed in 1935 and already used for seven years, had sufficient reliability but often developed some troubles when producing its maximum power under severe conditions in the field. After careful analysis of this point, the T-34 improvement team found out that most of such

By courtesy of Akira Kikuchi

engine troubles were caused by the transmission and unsatisfactory air cleaner.

The air cleaner was immediately replaced with a two-stage type which consisted of two dust ejectors, two dust collectors and one air filter. The transmission, one of the weak points found in the T-34, was improved into a Western-style mechanical one rather than being simplified. While the existing transmission was of the fourspeed type, the improved one gave five speeds. As the result of these efforts, the T-34 improved in controllability and tractine force as well as it became easier to change gaves.

The T-34 improvement team directed their best effort to the new tarret. The cast-steel tarret of the 1942 production model accommodated two men, but it was too low in silbouette and was not comfortable for them to be in. Since the main gan could not be depressed by an angle of more than 3', it was impossible to fire at

KV-1 Heavy Tank



the enemy in front when the tank was climbing up slopes. In addition, it was difficult to fire at low-silhouette German anti-tank guns in the far distance. Krylow removed these disadvantageous points without much changing the low silboutte of the T-34 tank. He changed the process of constructing the surret from casting to automatic electric welding of steel plates stamped out by a large press.

The large hexagonal turret made it easier to operate the powerful 76.2 mm gun 41.2 calibres ling and increased its maximum depression angle to 5". Components such as engine parts and even small screws were made interchangeable with those of the KV-1 heavy tank etc. to facilitate exchange and repair in the field. Although road wheels with rubber tyre were used in the 1942 production model, due to the shortage of rubber, new cast-steel wheels were developed and used in quantities in the new model equipped with the hexagonal turret. The unpopular large commander's hatch used in the original T-34 was replaced with two round hatches, which underwent further improvements. A new commander's cupola was used in T-34 tanks manufactured from the summer of 1943 onward. This was a simple cupola and had peep slits with thin bullet-proof glass, while the commander's cupola then used in the German Pzkpfw IV tank had shuttered peep holes with bullet-proof glass. German soldiers called the T-34 tank "Mickey Mouse", for the tank looked like Mickey Mouse, American cartoon character, when the two hatches were opened.



# Formation of Russian Tank Brigade (as of 1942)

Brigade H.Q .-



M3A3



Removed on the basis of battle experience were unnecessary things such as the pistol port on the sides of the turret and the large observation port. Peep holes remained but were changed to slits. Thus the tall turret became simpler and smarter in appearance. Due to the improvements and the addition of standard equipment, the T-34 inevitably increared in weight. While the 1942 production model had an equipped weight of 28 tons, the 1943 production model weighed no less than 30.9 tons. The latter, however, still had the same high performance as the former. The T-34 compared very favourably with German and American main tanks of those days in the ratio of power to weight (horsepower per ton) as in the following:

Russian T-34 — 16.3 hp/t German Pzkpfw N Ausf F —

German Pzkpfw N Ausf F — 13.6 hp/t American M3A3 with diesel engine — 7.6 hp/t

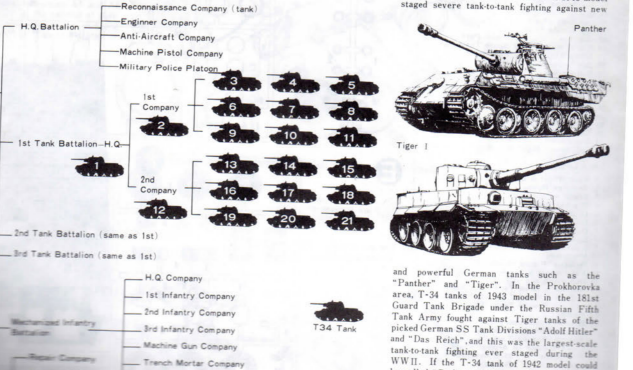
These figures show how excellent was the Russian T-34 tank in mobility.

The new T-34 tank was generally called "T-34 /76 Tank 1943 Model" after the year 1943 in which it was remodelled.

In "Operation Citadel", the last huge-scale offensive assumed by the Germans against Kursk in the summer of 1943, T-34 tanks of 1943 model staged severe tank-to-tank fighting against new

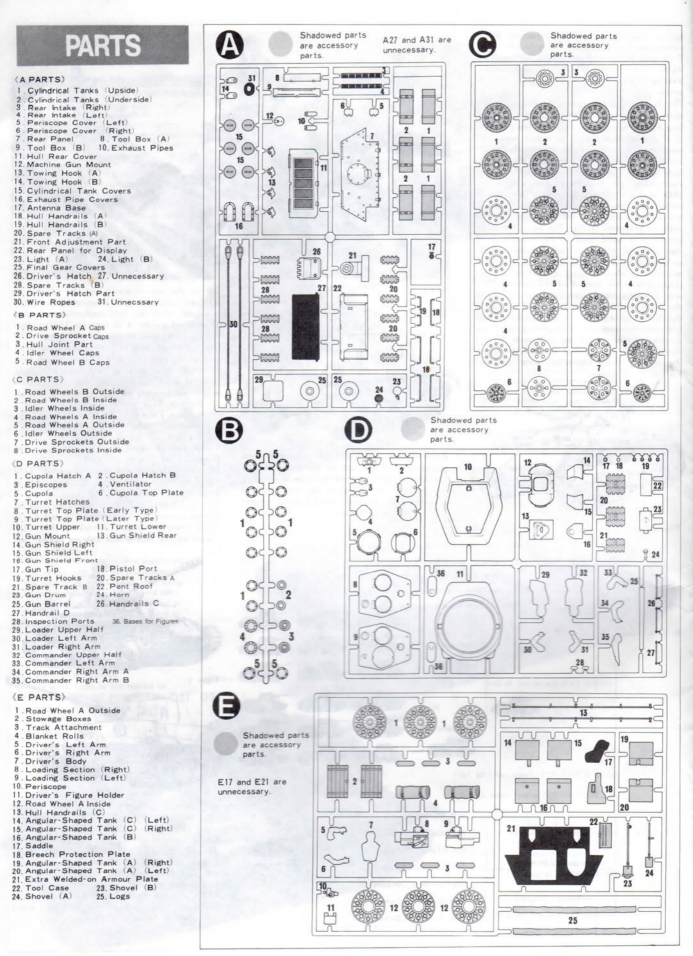
be called "Stalingrad", the excellent 1943 model

well claimed the name of "Kursk".



Anti-Tank Gun Company

2





Please read this before commencing assembly)

\*This kit can be assembled into the early or late model according to the burret top plate you choose. Also, you can make some variations (for instance, a variation for a particular season) according to Accessory Parts you use. Assemble the model tank as you like or with reference to your books, etc.

\*You will need a sharp knife, a screwpriver, and a pair of pliers.

This mark shows the colour this part should be painted.

For overall painting, refer to page 8.

# (Construction of Wheels)

The kit contains two types of Road wheels, A and B. You can change Road wheels from A to B and vice versa when fixing Accessory Parts. Use Poly Cap B1 for Road Wheel A and B5 for B.

## (Installation of Wheels)

Do not cement A21. This is to be moved forward or backward to adjust track tension.

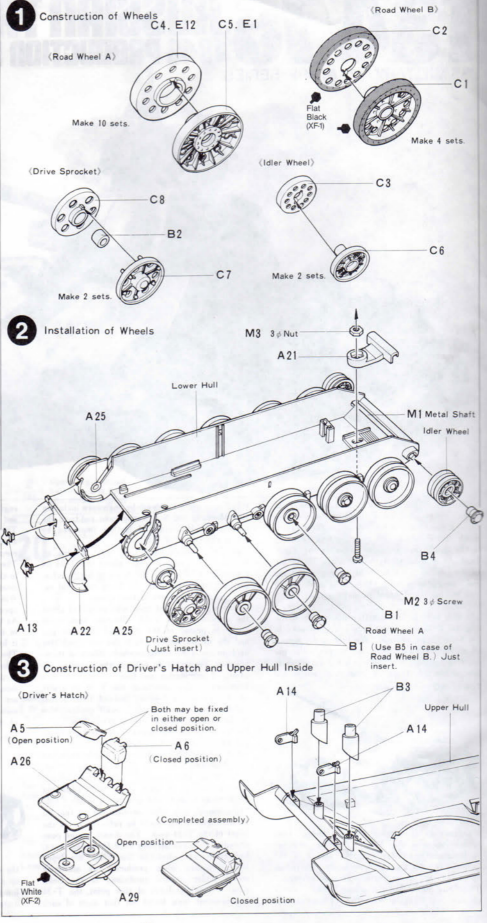
#### 3 (Construction of Driver's Hatch and Upper Hull Inside) Driver's Hatch Periscopes A5 and A6

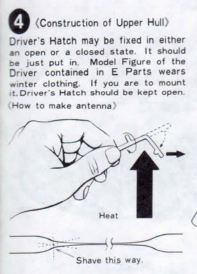
are not symmetric. Be careful of their number. You have the option of fixing them in an open or a closed state.



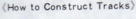
TAMENA FARBKATALOG IN DEUTSCHER

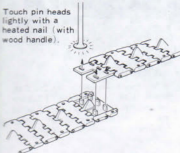
Schutten von Autos, Booten, Tanks Schutten. Im Tamiya-Katalog in deut-Scrache sind alle Modelle, ob Moto-Ferngesteuerte oder Museum-Modelle, farbig Abgebildet.





\*Heat one of runner gradually while turning around. When the center portion began to melt, stop heating and stretch both ends of the runner slowly to opposite way to the thinness wanted. Hold it in that position for about 15 seconds to cool, and cut it to a 6 cm piece.





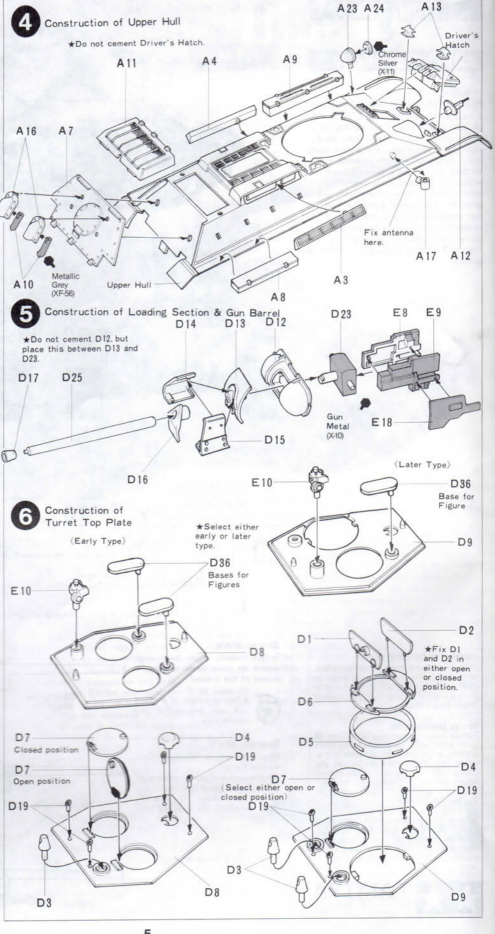
\*Construction of antenna and tracks needs a heating device such as candle fire. Be very careful not to get burnt or have a fire break out in your house.

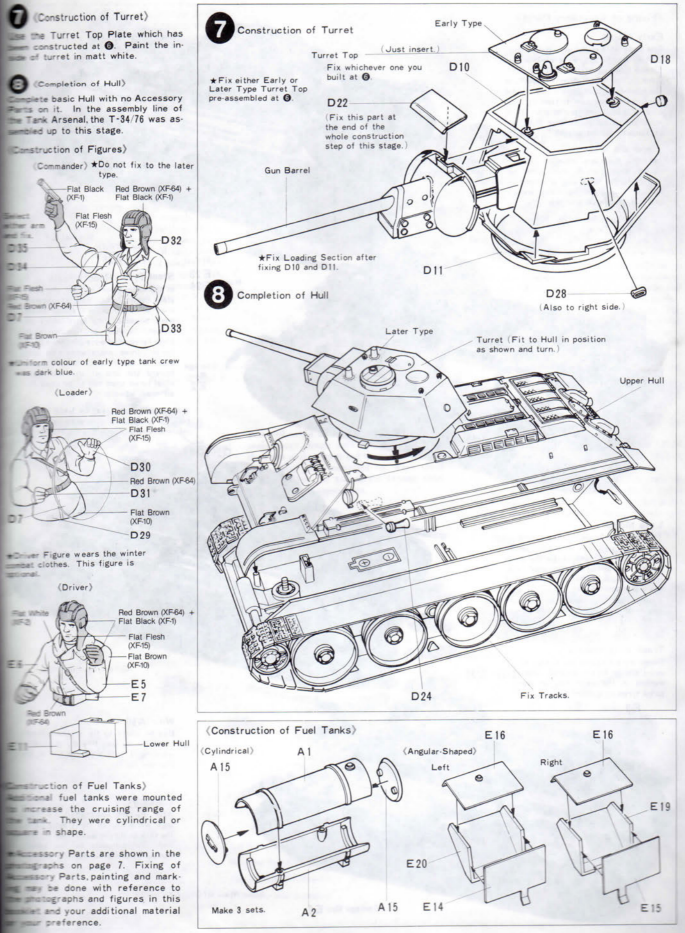
(Construction of Loading 5 Section & Gun Barrel) onstruct Loading Section and Gun Barrel securely as shown in the figure. Then, paint Loading Section with Gun Metal

(Construction of Turret Top 6 Plate)

The kit contains two types of turret top plates. Choose either of them according as you are to make the early or late model. If you are to mount Model Figures, be sure to fix hatches in an open state.







## (Fixing of Accessory Parts)

#### Early Model

The early 1943 model was put to production at the beginning of 1943. It formed the main strength of the Russians in the "Operation Citadel" in the summer of that year, where it saw the largest-scale tank-to-tank fighting ever staged during World War II. It remained in active service until the invasion of Berlin in 1945.

## Handrails E13

As the Russians changed from defensive action into pursuit action, the tank often moved to the front with a number of soldiers on it. For them, handrails were fixed to various places on the tank.

> Angular-Shaped Fuel Tank

> > Tool Case E 22

# Shovel A E 23 Steel-E 24 In the

Blanket E 4 Spare Track A 20, A 28

#### Steel-Tyred Road Wheels In the second half of 1942, the Russians began to use cast steel-tyred road wheels in place of rubber-tyred ones because they were short of rubber. In view of function, cast steel-tyred ones were generally used for only three central wheels on each side. In some tanks manufactured toward the end of the war, cast steel-tyred ones had to be used for all road wheels.

★Accessory Parts may be fixed with reference to these photographs and your informations in stock or your preference.

D26 D27

Storage

Box

E2

Horn

D24

#### Late Model

The late 1943 model with a cupola onthe turnet was put to production in the summer of 1943. Like the early model, it rendered distinguished services in various battles until the end of the war. The idea of the turnet with a cupola was incorporated in the basic design of the T-34/85 which appeared later.

## Track Attachments

E3

These were fixed to the tracks to avoid slip on frozen ground. They D27 D26 worked in the same way as the spike tyres of a motorcar.



#### Wire A30

Decide where to fix a wire. Bend the wire as you like by gradually warming it over a candle fire or the like and fix it.

Cylindrical Fuel Tank

#### LogsE25

When the tank was stalled in a slough, logs were tied to the tracks so that the tank could get away from it. They were indispensable to the tank in Russia at the snow-thawing season.

Road Wheel B(C1, C2)

Storage Box E2

Road mileer



## (Painting of T34/76)

Russian tanks were sprayed with dark green paint overall. This was their standard painting. In seasons other than winter, camouflage was seldom seen but tanks of only a few units were camouflaged with reddish brown pattern on the dark green ground. In winter.many tanks wore camouflage of white paint or lime on the dark green ground. The white paint or lime did not completely cover the ground. It is.therefore.recommended to paint your model tank white in such a way that the dark green ground is visible in places.

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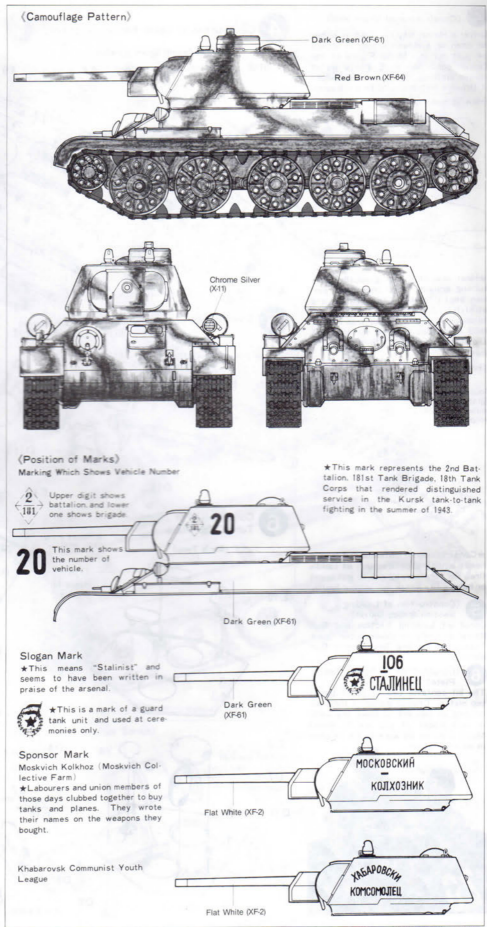
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