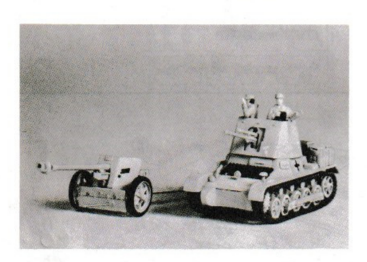
GERMAN PANZER JAGERI 4.7cm PAK

ASSEMBLY INSTRUCTIONS 1:76 SCALE MODEL KIT

KIT NO. WA-21



SPECIFICATION FOR "4.7 CM PAK"

ENGINE	Maybach NL38TR	ARMOR	7-13 mm
WIDTH OF TRACK	0.28 m	CLIMB ABILITY	30'
TRACK CONTACT LENGTH	2.4 m	AMMUMITION STOWAGE	86 rds
CLEARANCE	0.3 m	ARMAMENT	One 4.7 cm PAK
HEIGHT	2.20 m	CREW .	3 men
WIDTH	2.06 m	OBSTACLE ABILITY	0.37 m
LENGTH	4.42 m	TRENCH CROSSING ABILITY	1.4 m
WEIGHT	8.4 tons	MAXIMUM SPEED	40 km/h

6-cyl. 100 h.p.

PAINTING REFERENCE

Field-gray and dark-yellow are the basic colors. In Africa, the color of some vihicles were changed to dark-yellow from gray since they were delivered as gray, but many unpainted places could be seen. During the winter on Eastern Front, of combat room and the back of the shield were painted with same color as the body's and the lower side of combat room and driving room were painted with white.



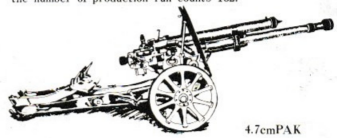




FIELD-GRAY

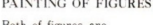
HISTORICAL BACKGROUND

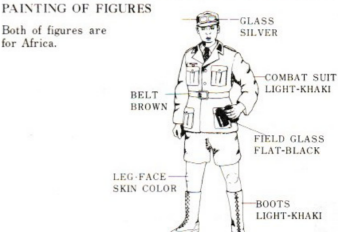
This 4.7 cm Czech Anti-Tank Gun on Panzer 1 chasis which was mounted 4.7 cm PAK of Czechoxlovakia instead of Pz. Kpfw IB turret and armed with 14.5 mm plate at the front and both sides, was one of the improved models from the Pz.Kpfw IB. It was developed in 1939 by Alkett and the number of production run counts 132.



The barrel with horizontal traverse of 30 degrees was set on the little right side from the center. This gun was powerful enough for the armoured car and showed its remarkable mobility at the large desert fighting on African front. This Czech 4.7 cm PAK was also mounted on the French Army and worked as the Anti-Tank Self- Propelled

As the improved version from Pz.Kpfw, there are small armoured command vehicle, infantry gun on the Pz. Kpfw and ammunition supply vehicle.





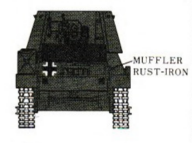
1940 IN FRANCE THE FIRST SS TANK DIVISION



1941 IN AFRICA



RUBBER TIRE FLAT-BLACK



3

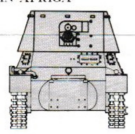


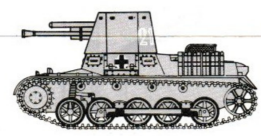
1942 IN AFRICA

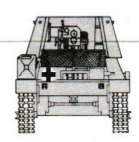








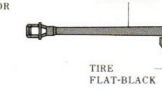




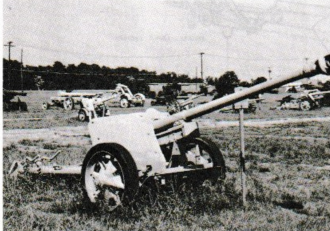
"75MM ANTI-TANK GUN" PAINTING REFERENCE FOR

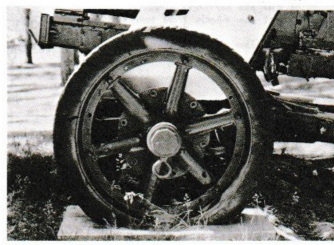
The color of the German Army heavy fire arms were fieldgray or dark-yellow (sand) for Africa. After 1943, darkyellow was used as the basic color and inkspot camouflage as shown below was sometimes used according with each front and geographical feature and in the winter, some arms were camouflaged with white as same as the vehicles.

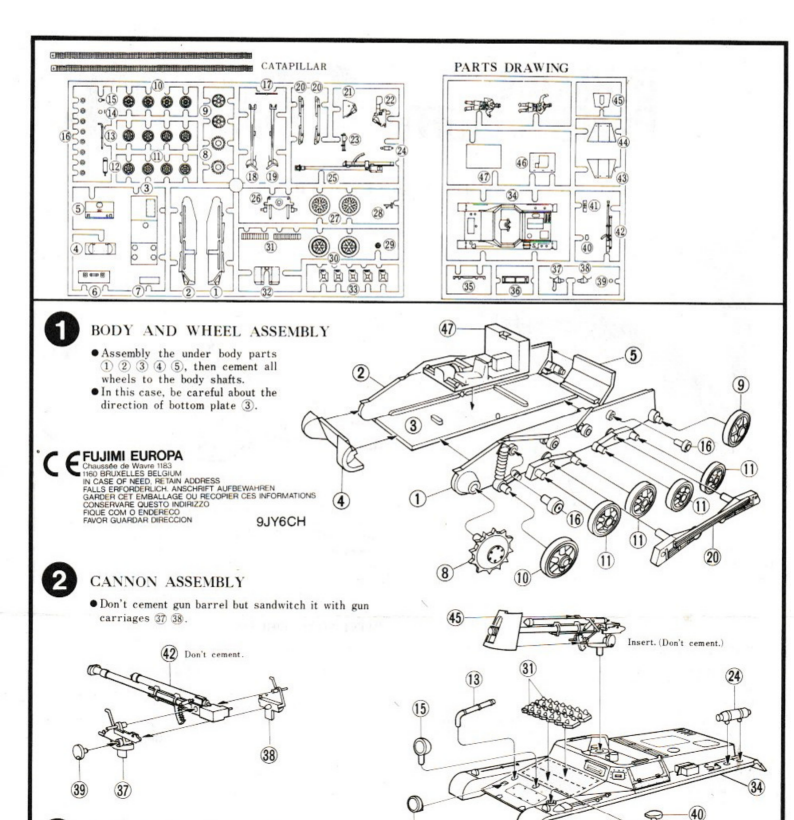












(14)

BODY PARTS ASSEMBLY

Coment and next according to the illustrations

