

# GASO.LINE

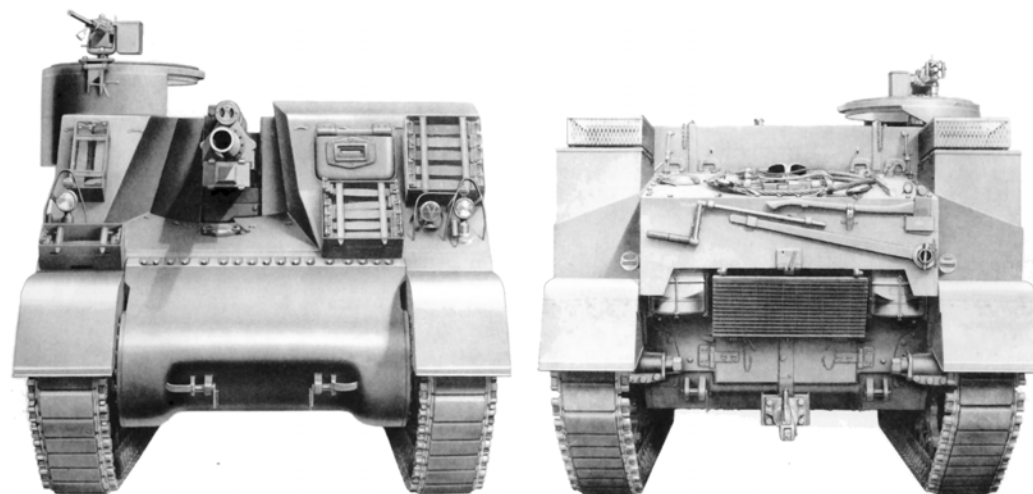
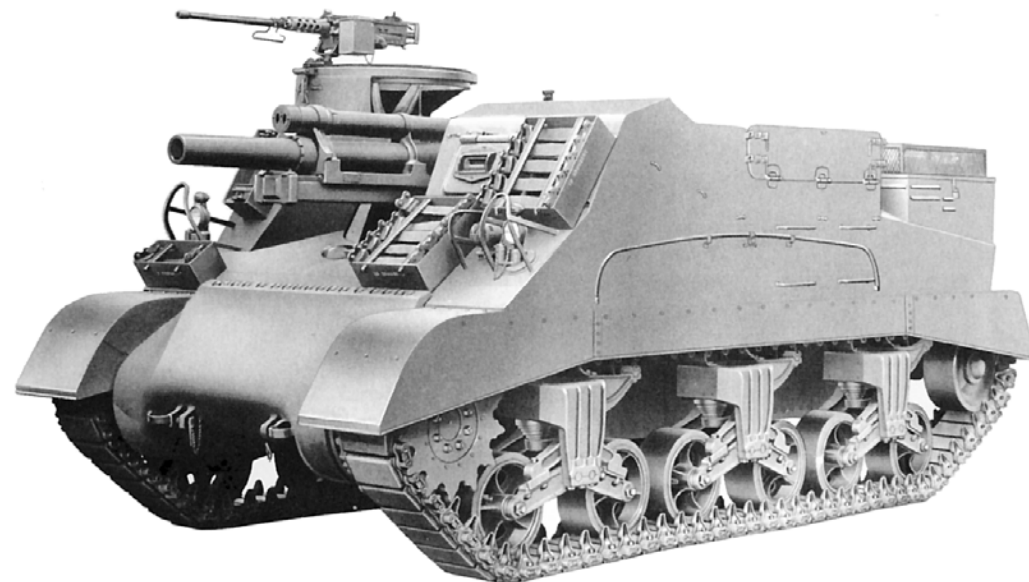
## Canon automoteur 105 mm M7 Priest

### CARACTERISTIQUES TECHNIQUES

Suite à l'expérience concluante de l'installation d'obusier de 105 mm sur des véhicules semi-chenillés, l'US Army décida de réaliser une version entièrement chenillée en 1941. L'équipage du M7 était composé de 7 hommes. Le M7 embarquait 69 obus de 105 mm complété par une mitrailleuse calibre .50 (12.7 mm) montée sur une coupole circulaire. Un total de 3314 M7 furent produits entre avril 1942 et 1944 alors que 826 M7B1 furent produits entre mars 1944 et février 1945. Les Américains utilisèrent le M7 sur tous les fronts: Afrique du Nord, Italie, Europe de l'Ouest et Pacifique. Les Marines l'utilisèrent intensivement à Okinawa, surtout comme transport de troupes (13 hommes prenaient place à bord). Le M7 offrait une mobilité appréciable au 105 mm de campagne. Il était l'homologue du Wespe allemand dans la catégorie de l'artillerie blindée. Les troupes britanniques furent dotées de M7. Les 90 premiers exemplaires furent envoyés en Égypte en 1942 juste avant le commencement de la seconde bataille d'El Alamein. C'est d'ailleurs les Britanniques qui donnèrent au M7 son surnom de "Priest" (prêtre) en référence à la coupole en forme de chaire d'église. Le M7 fut utilisé en Afrique du Nord et en Italie par la VIIIe armée britannique.

### TECHNICAL CHARACTERISTICS

Following the conclusive experience of the installation of howitzer of 105 mm on half-track, the US Army decided to achieve a version entirely tracked in 1941. The crew of the M7 was composed of 7 men. The M7 embarked 69 shells of 105 mm completed by a machine gun .50 (12.7 mm) rise on a circular dome. A total of 3314 M7 was produced between April 1942 and 1944 whereas 826 M7B1 were produced between March 1944 and February 1945. The Americans used the M7 on all fronts: North Africa, Italy, Europe of the west and Pacific. The Marines used it intensively in Okinawa, especially as transportation of troops (13 men took place on board). The M7 offered a substantial mobility to the 105 mm of country. It was the counterpart of the German Wespe in the category of the armoured artillery. The British Army was endowed with M7. The first 90 copies were sent in Egypt in 1942 just before the beginning of the second battle of El Alamein. It is besides the British who gave to the M7 its nickname of "Priest" (priest) in reference to the dome in the shape of chair of church. The M7 was used in North Africa and in Italy by the British VIII Army.

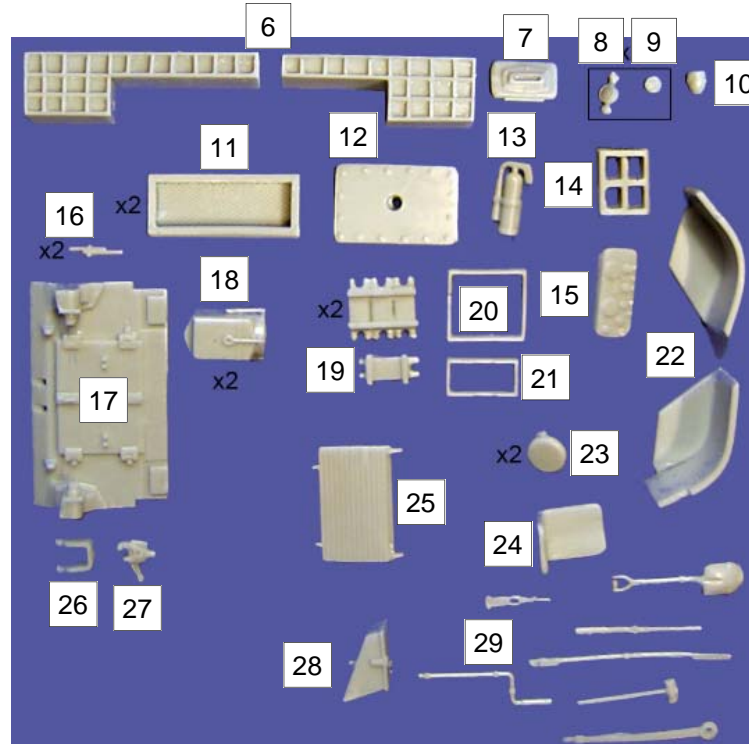
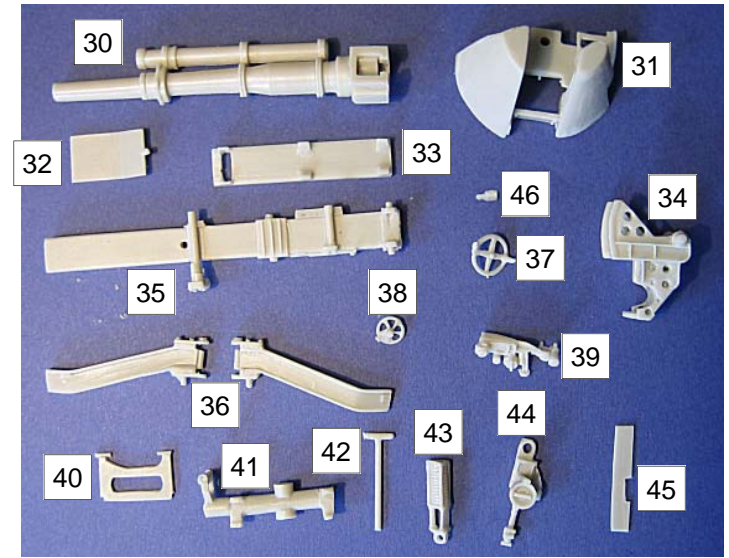
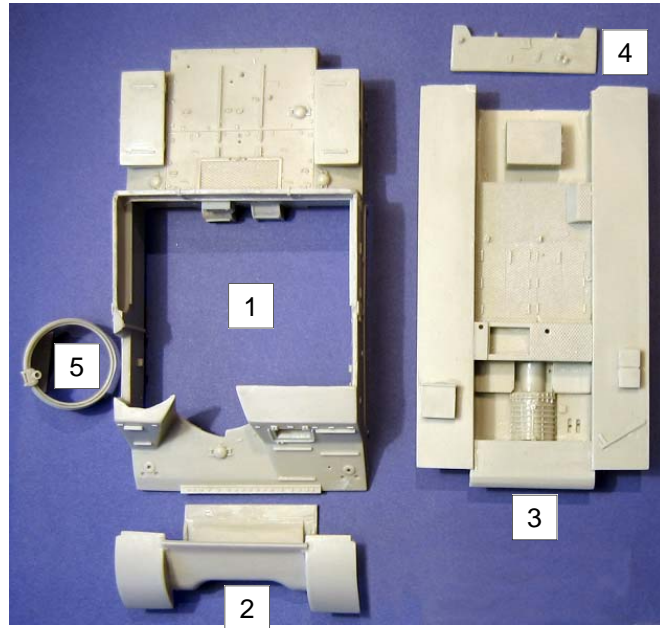


Ce modèle est fabriqué par **Quarter Kit Modèle Shop**  
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Nomenclature GAS48040 105mm M7 Priest

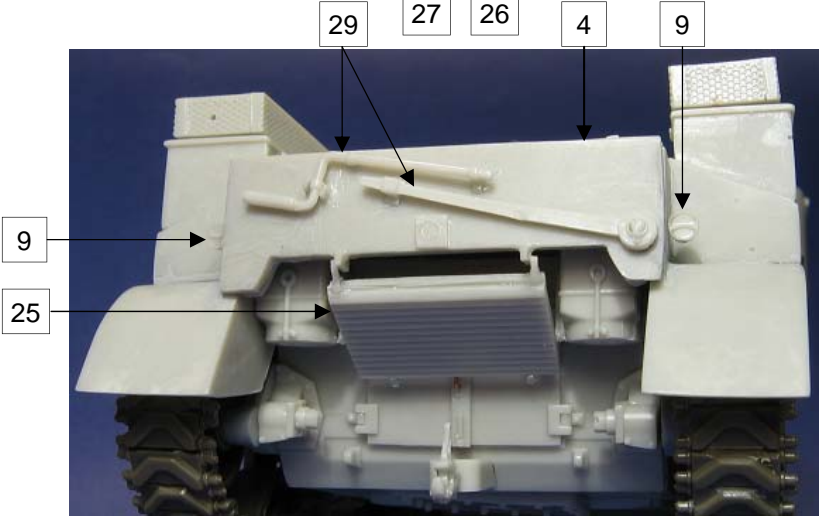
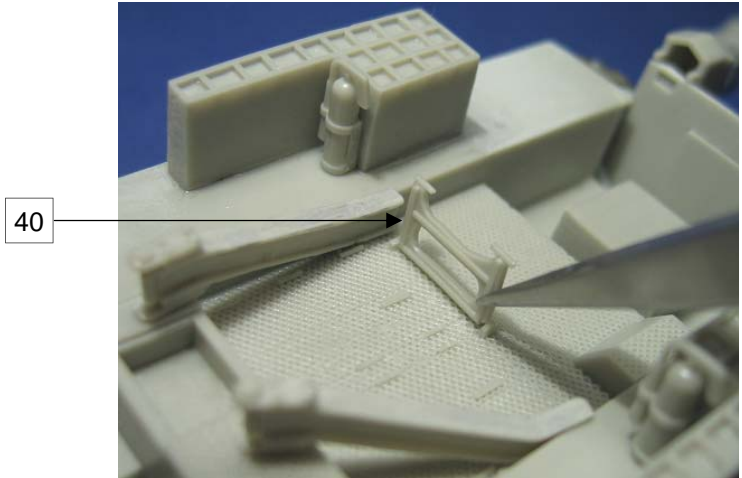
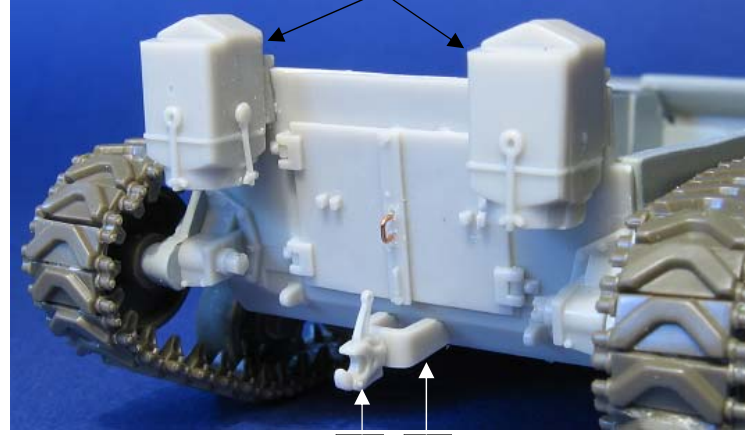
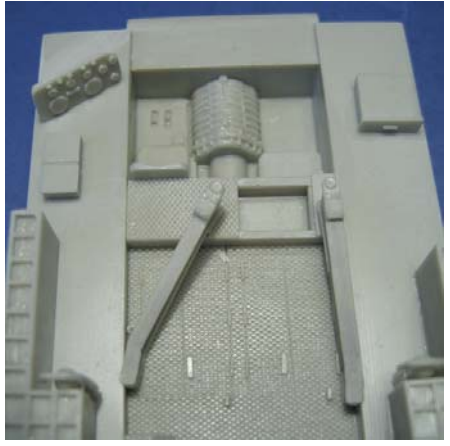
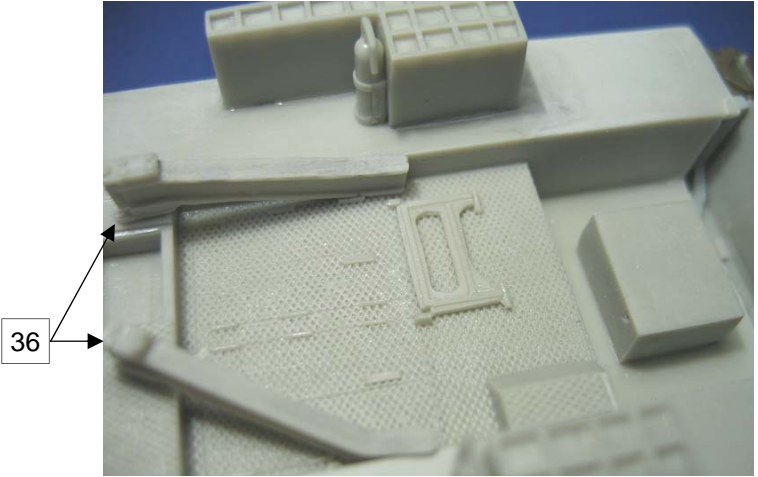
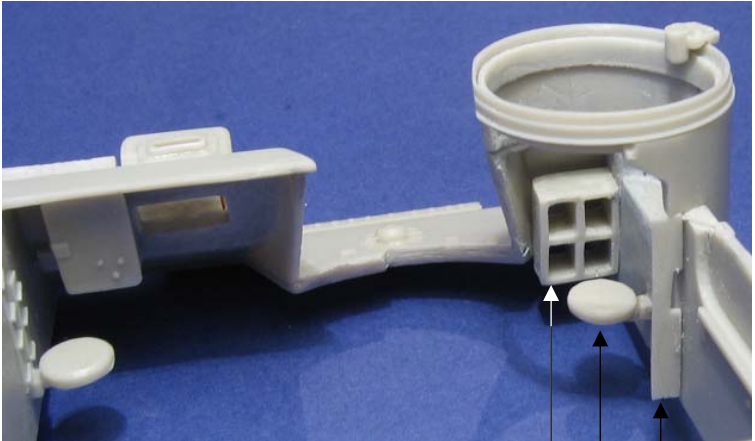
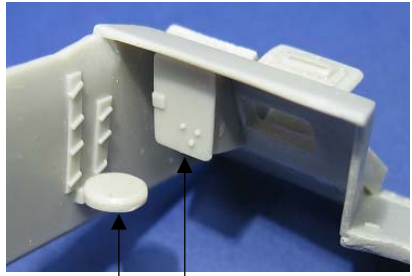
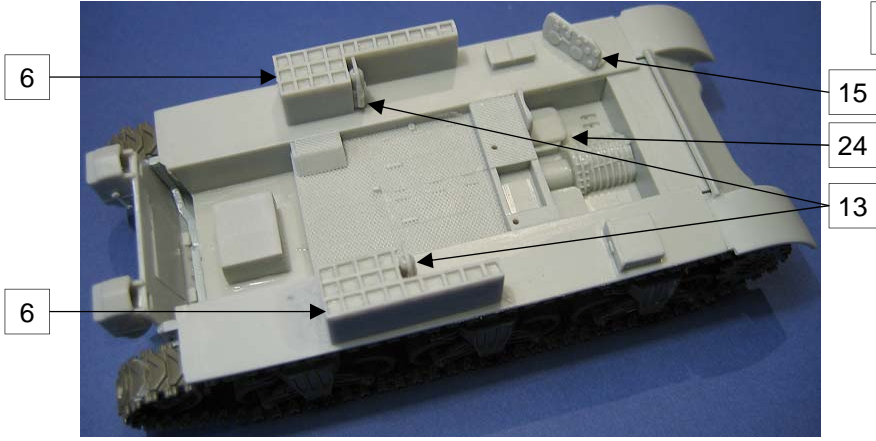
N°	Désignation	Quantité
1	Dessus de caisse	1
2	Bloc transmission	1
3	Châssis	1
4	Plaque arrière	1
5	Tourelleau	1
6	Casiers à munitions	2
7	Trappe blindée pilote	1
8	Phare	2
9	Feux arrière	2
10	Sirène	1
11	Panier coffre arrière	2
12	Plaque	1
13	Extincteur	2
14	Casier	1
15	Tableau de bord	1
16	Charnières plaque arrière	2
17	Trappe moteur	1
18	Filtres à air	2
19	Patins de chenille	2 + 1
20	Casier patin (x3)	2
21	Casier patin (x1)	1
22	Garde boue arrière	2
23	Siège	2
24	Siège pilote	1
25	Grille arrière	1
26	Support crochet remorquage	1
27	Crochet de remorquage	1
28	Casier poste de pilotage	1
29	Lot de bord	1

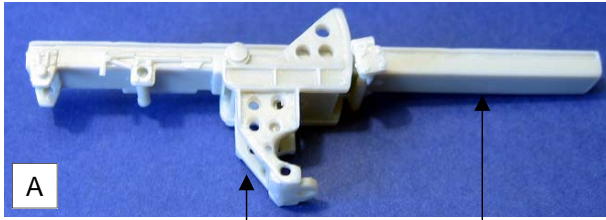
Si vous avez des pièces défectueuses ou manquantes, n'hésitez pas à nous contacter.  
If you have faulty or missing parts, don't hesitate to contact us.



N°	Désignation	Quantité
30	Canon 105 mm	1
31	Bouclier	1
32	Blindage bouclier	1
33	Plaque coulissante	1
34	Étrier canon	1
35	Affût canon	1
36	Châssis canon	1
37	Volant GM	2
38	Volant PM	1
39	Optique de visée	1
40	Chaise de route	1
41	Embase étrier	1
42	Piston	1
43	Amortisseur	1
44	Réglage de visée	1
45	Plaque	1
46	Support transmission	1
47	Tige laiton Ø 0.5 x 80 mm	1
48	Tige laiton Ø 0.7 x 25 mm	1
49	Tige Ø 1 x 10 mm	1
50	Tige Ø 1.2 x 10 mm	1

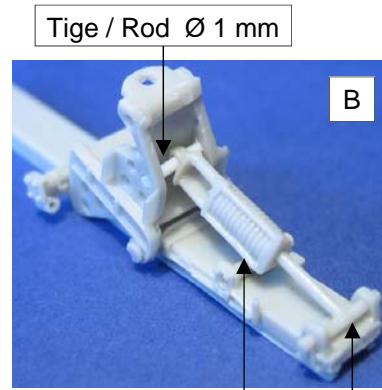
Modèle par Eric Azpiroz





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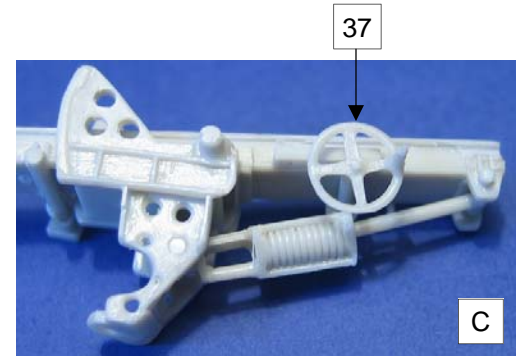


Tige / Rod Ø 1 mm

B

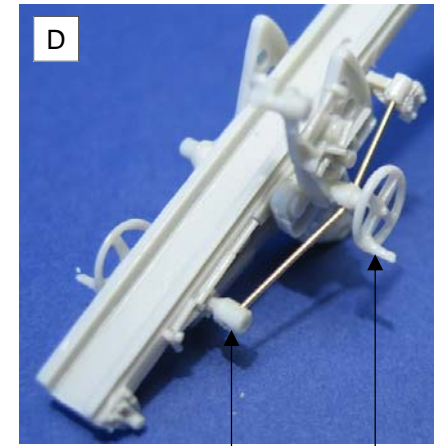
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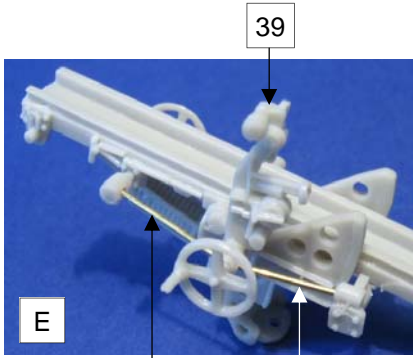
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D

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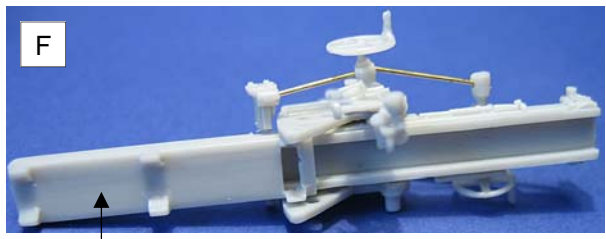
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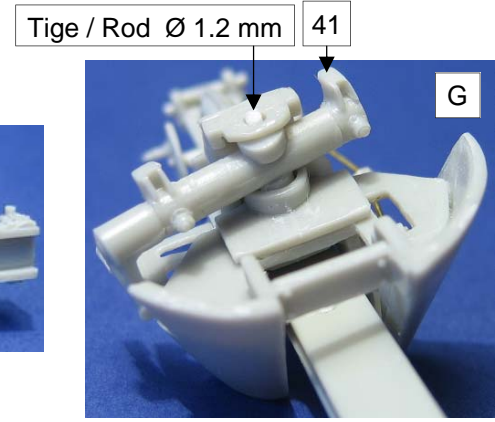
E

Tige laiton / Rod brass Ø 0.7 mm



F

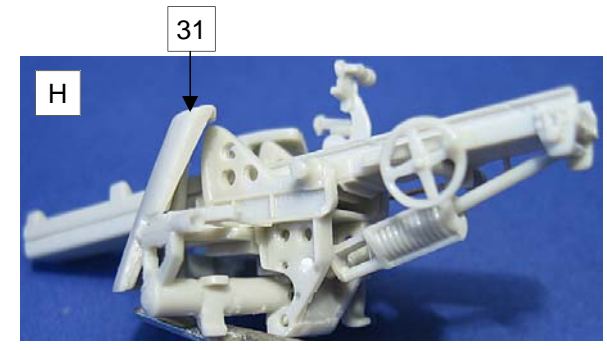
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Tige / Rod Ø 1.2 mm

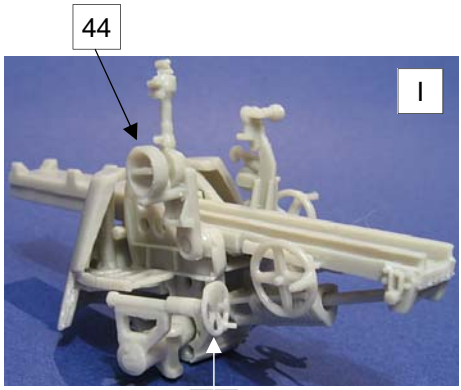
G

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H

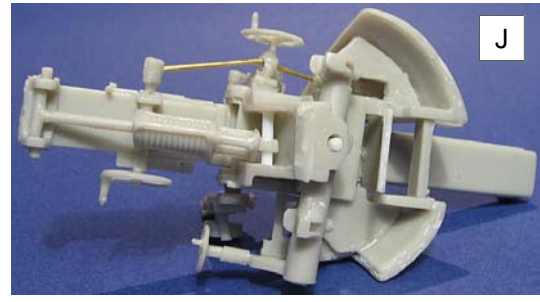
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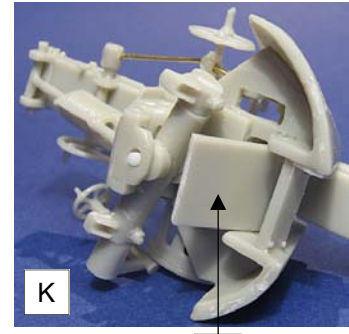
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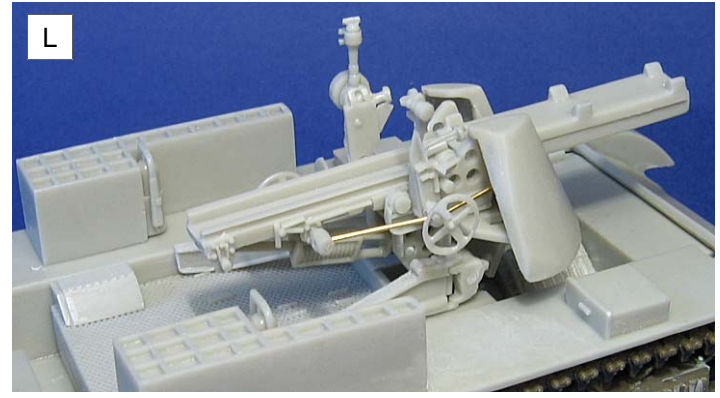


J

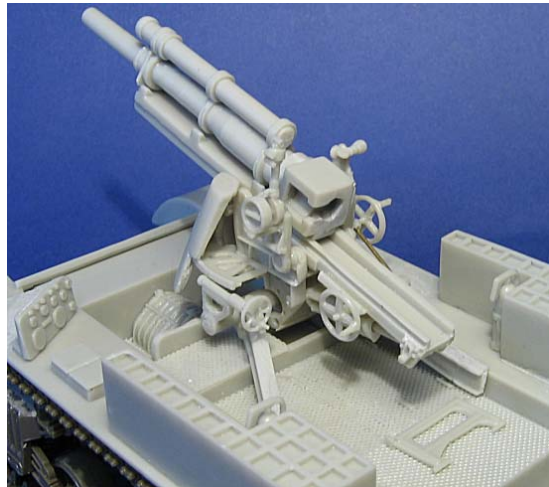
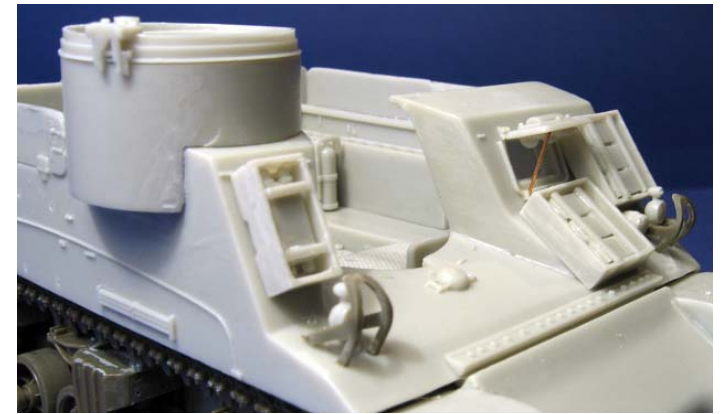
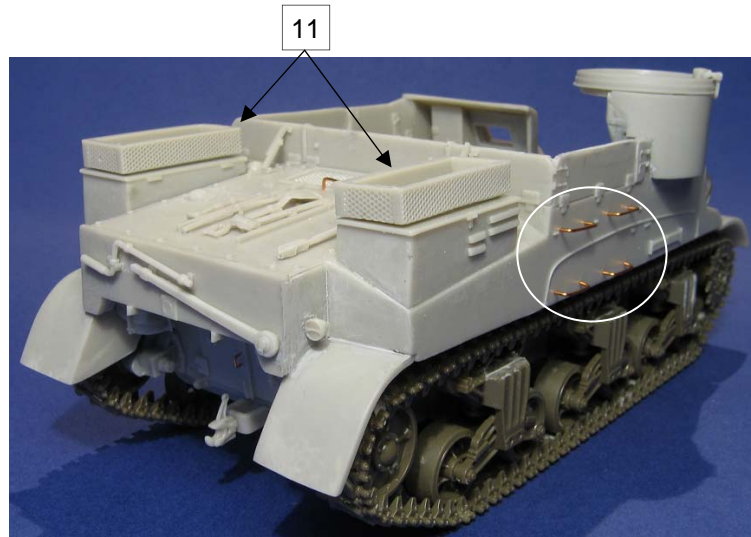
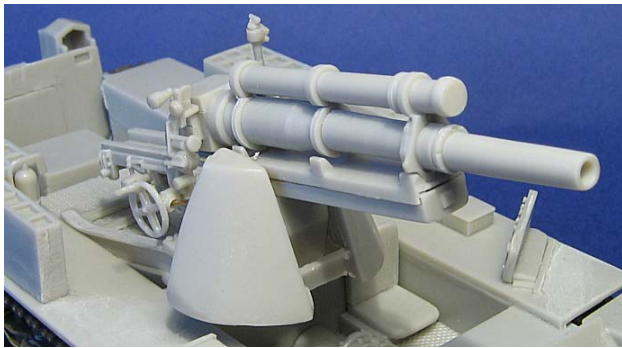


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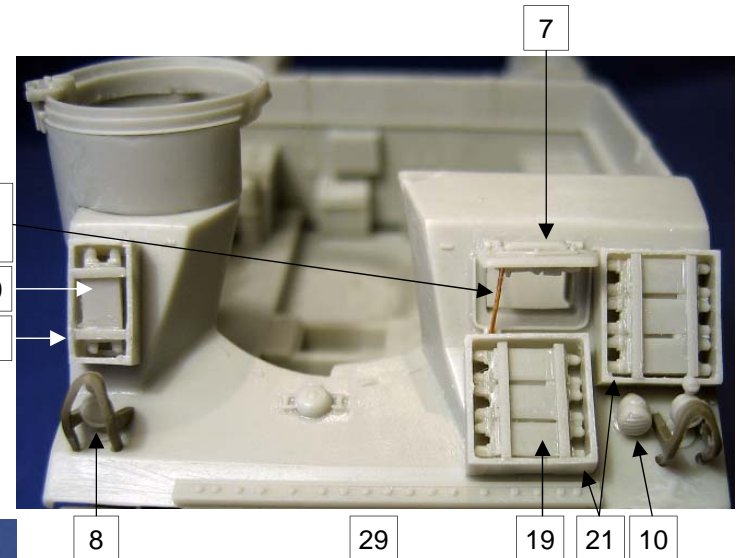


L



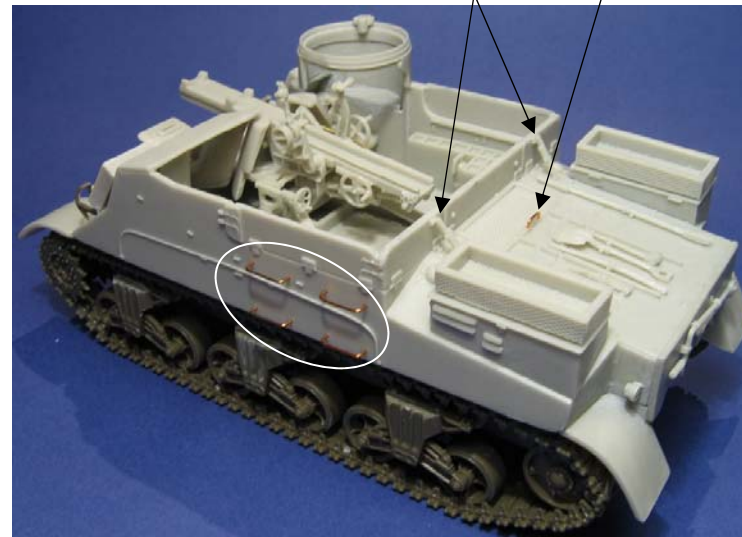
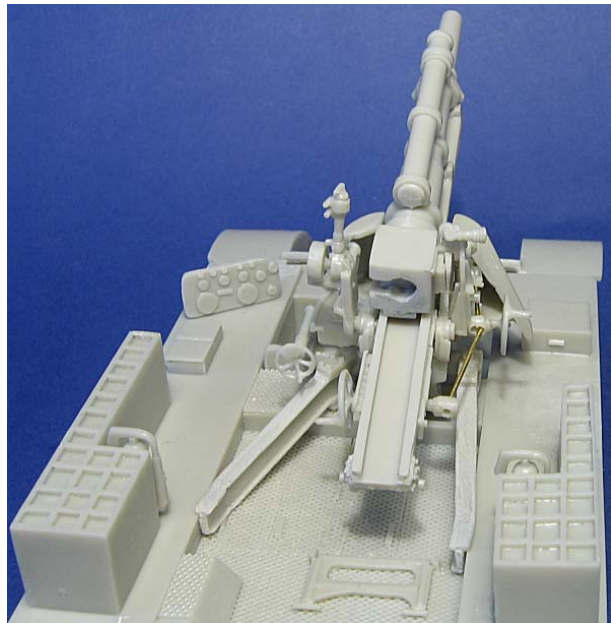
Tige laiton / Rod brass  
Ø 0.5 mm

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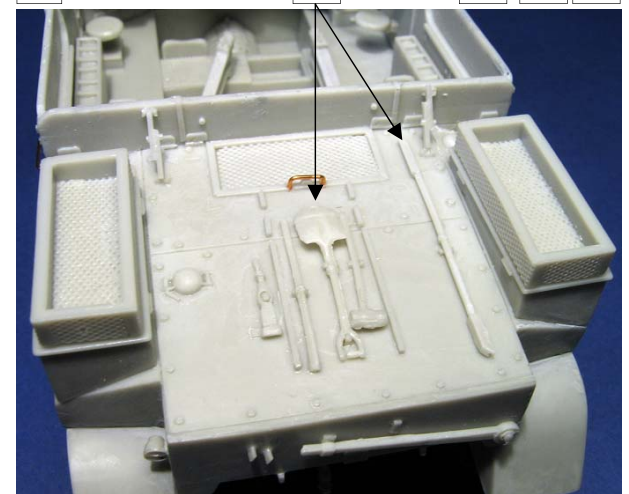


Tige laiton  
Rod brass  
Ø 0.5 mm

16



8 29 19 21 10



Modèle par Eric Azpiroz

