



9



9

17



32

34



15

31

38

9

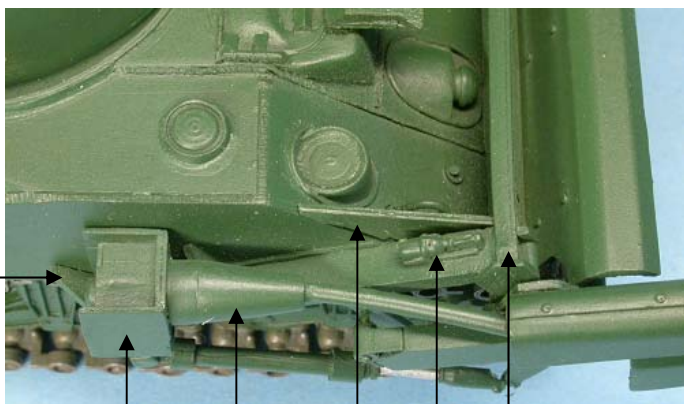
35

27

42

30

32



26

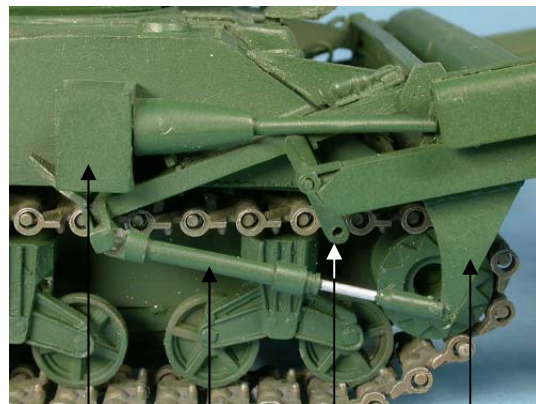
20

21

27

29

10

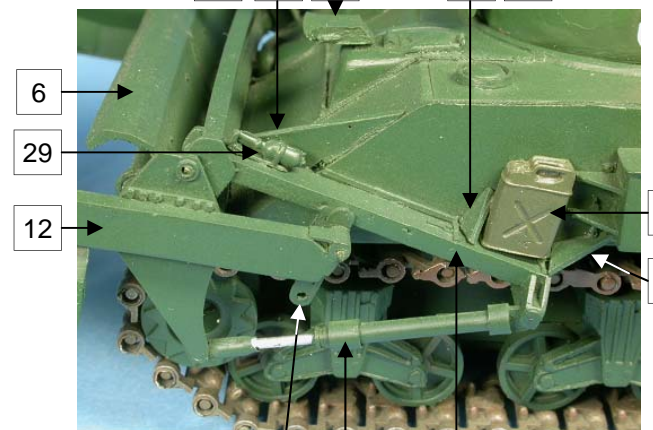


20

24

25

12



6

29

12

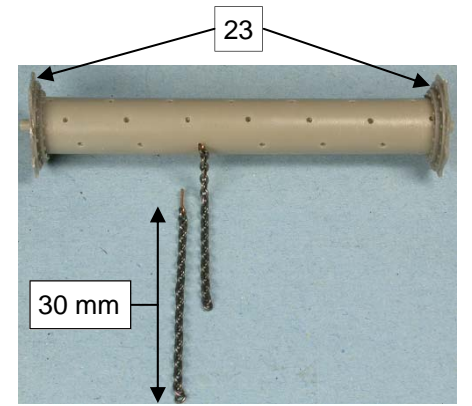
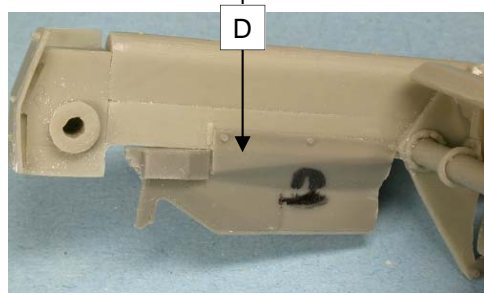
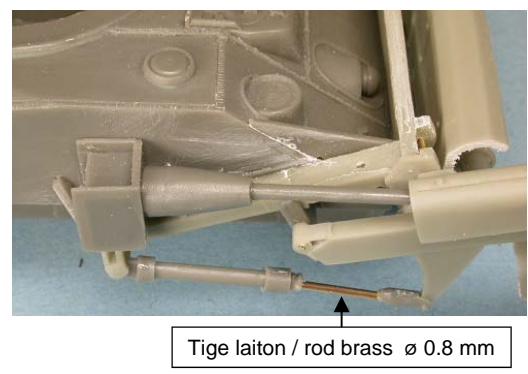
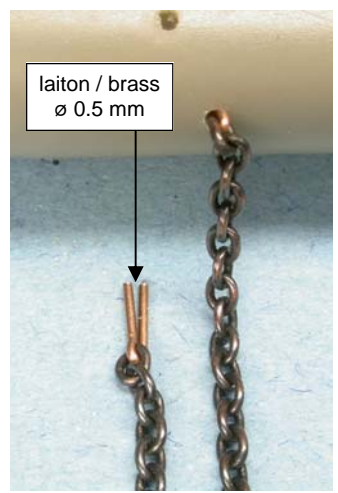
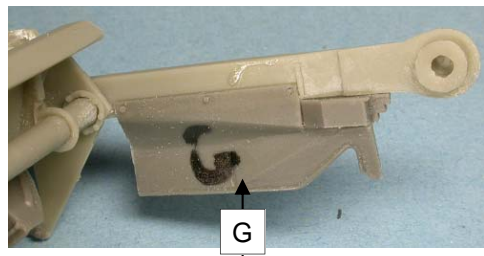
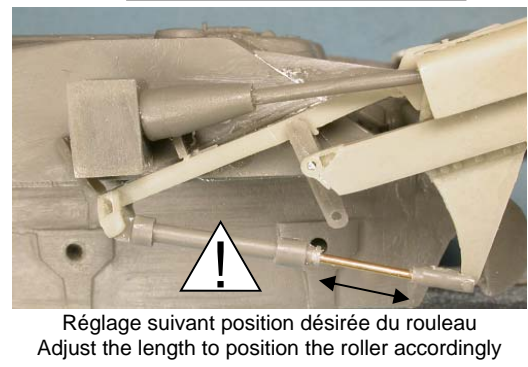
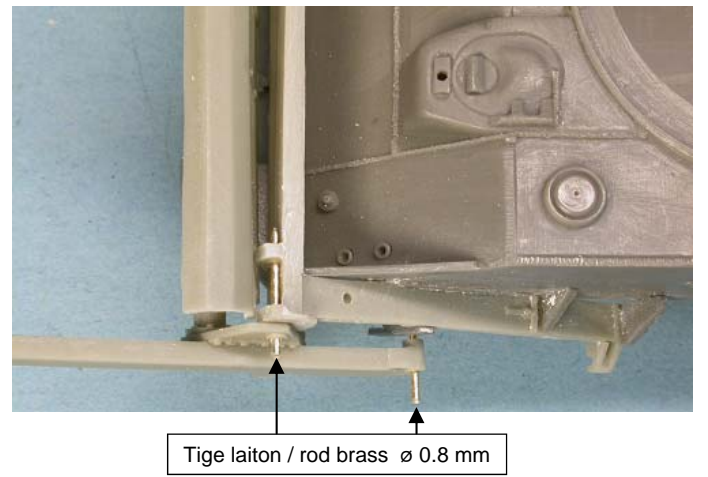
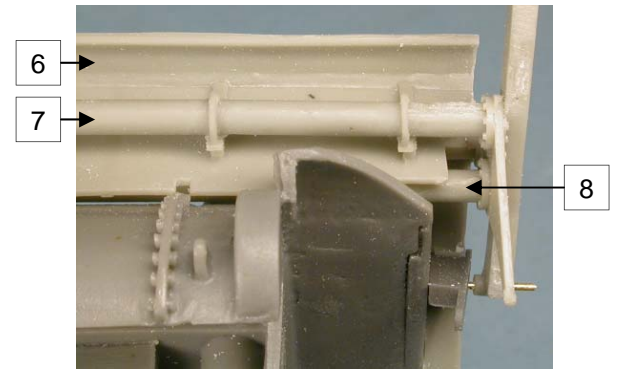
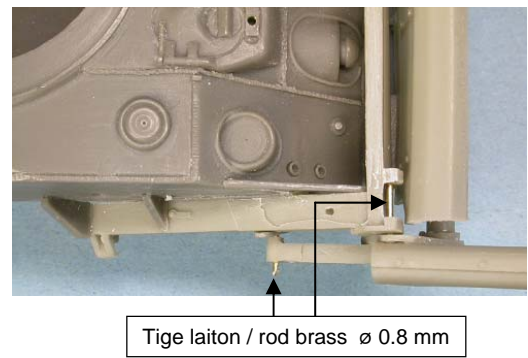
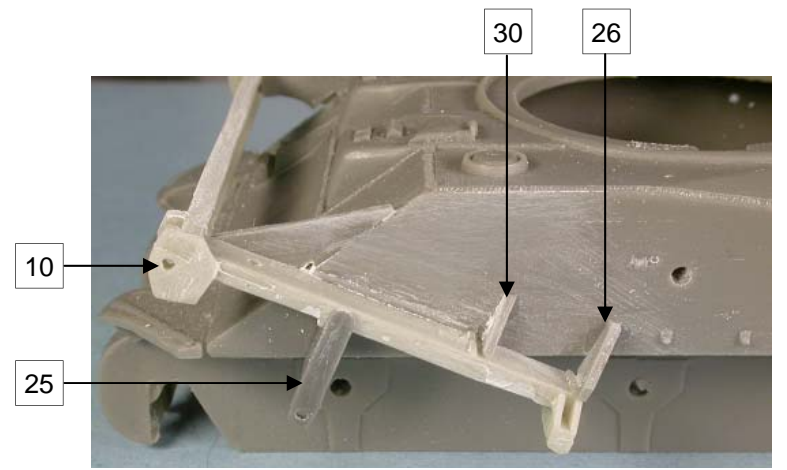
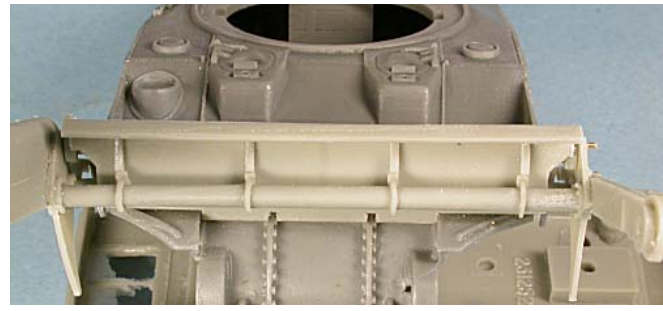
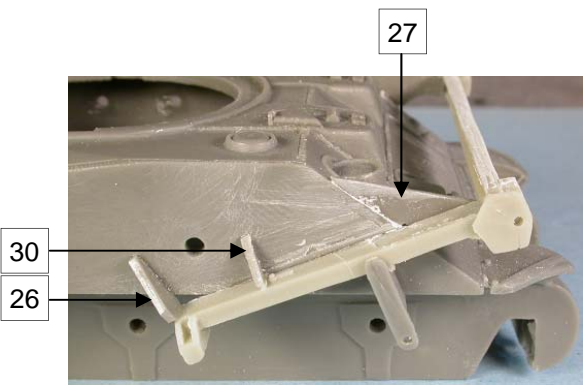
22

26

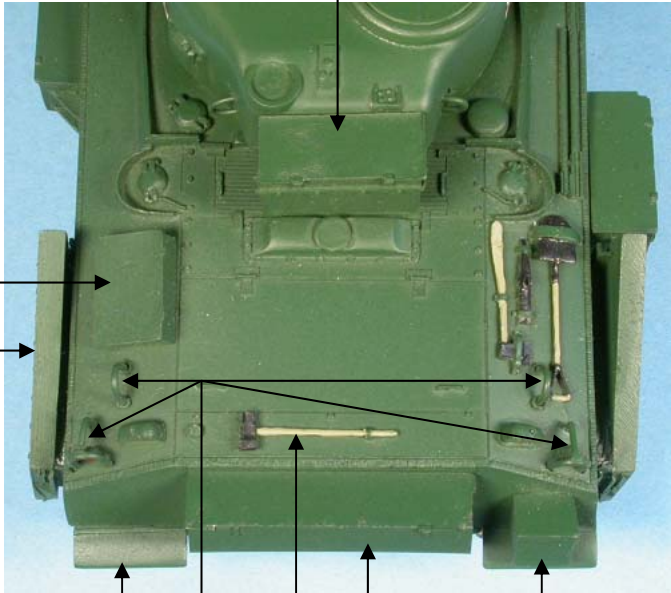
25

24

10



15



37

32

38

40

31

36

Tige laiton / rod brass  
ø 0.8 mm

39

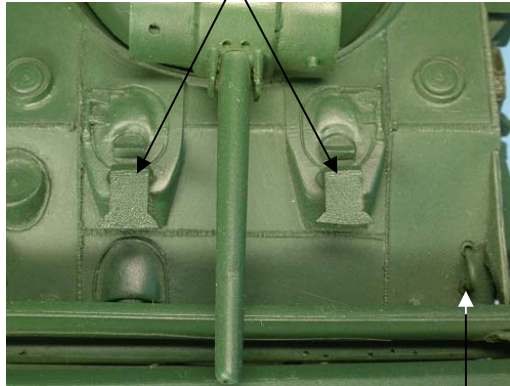
41

36

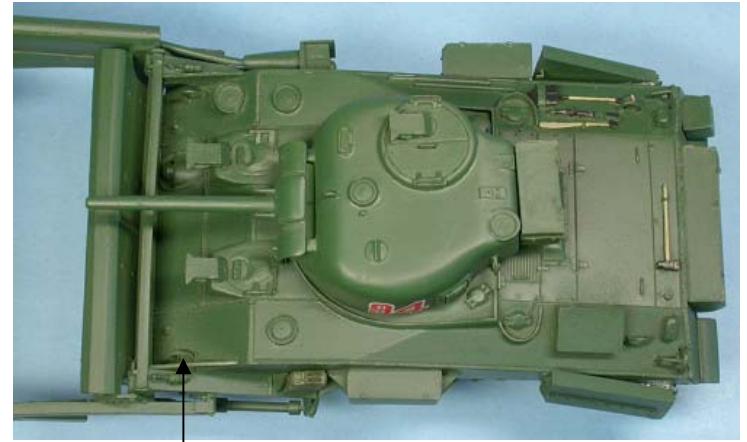


32

42



Tige laiton / rod brass ø 0.8 mm

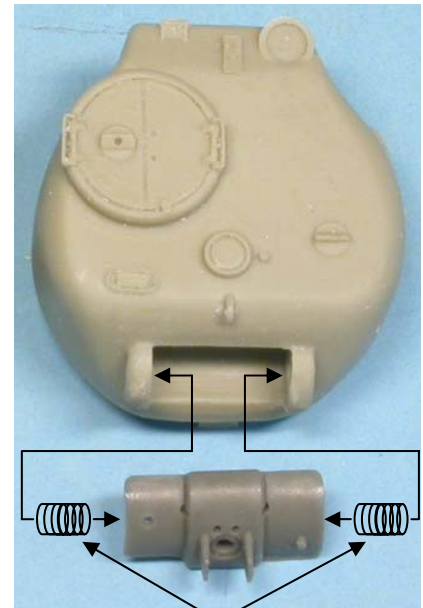


38

40

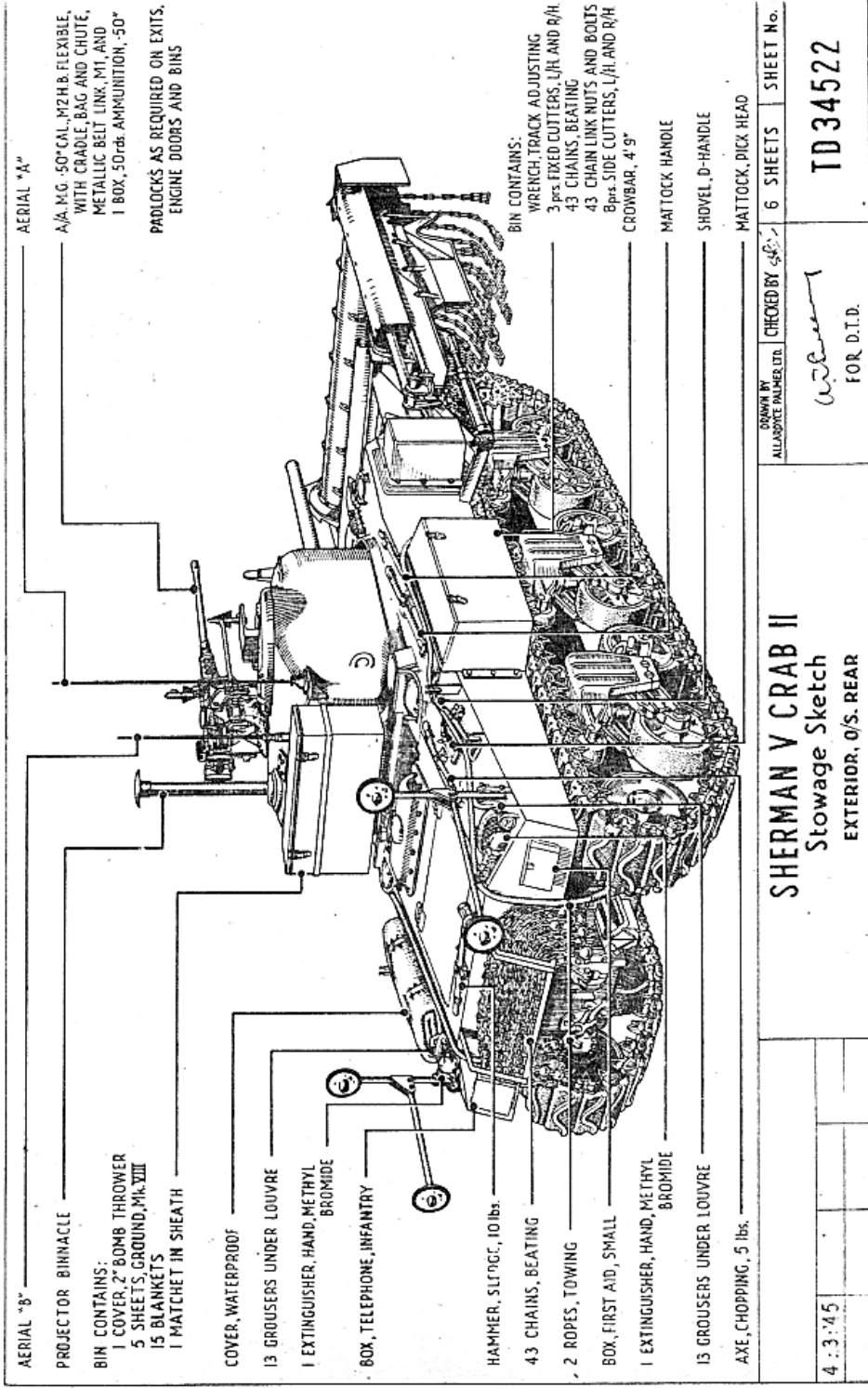
31

36

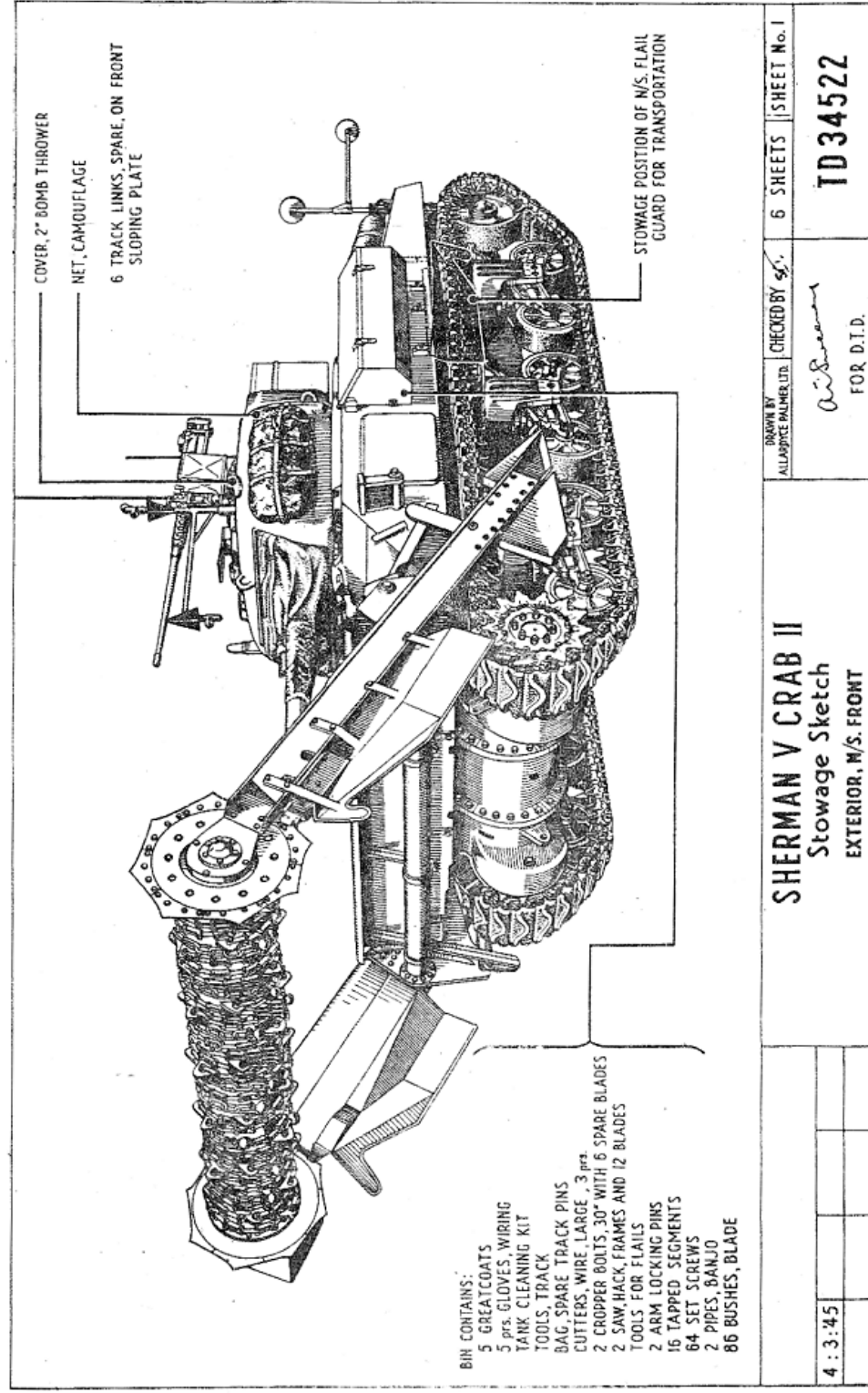


16

15



Attention ces plans correspondent au modèle Mk.II - Le modèle proposé est la version Mk.I  
 Attention these plans correspond in the Mk.II model - The proposed model is the Mk.I version



# GASO.LINE

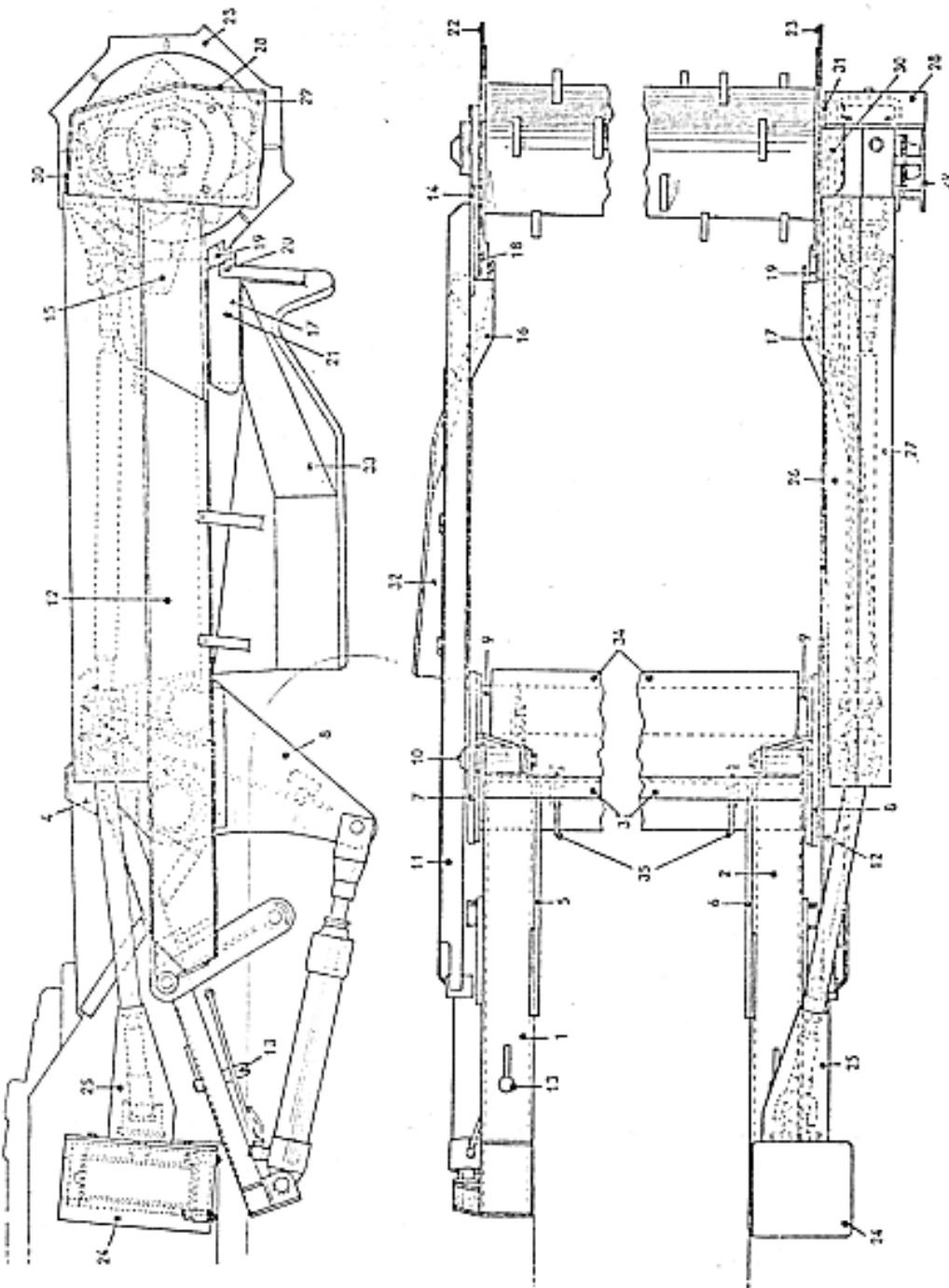
## Sherman Crab Mk.I

### CARACTERISTIQUES TECHNIQUES

Le Sherman « Crab » était un char de combat standard auquel fut ajouté un dispositif de déminage. Cet accessoire consistait en deux longerons fixés sur les flancs du char et portant une armature métallique rotative sur laquelle étaient fixées des chaînes qui fouettaient violemment le sol pour provoquer l'explosion des mines. Cependant, ce système de fléaux avait deux limites : le déminage s'effectuait à la vitesse de l'ordre de 3 km/h et l'usure rapide des chaînes tendait à réduire l'efficacité du dispositif.

### TECHNICAL CHARACTERISTICS

The Sherman "Crab" was a standard combat vehicle that received a mine clearing device. This accessory consisted of two beams, fitted onto the tank's flanks, which carried a rotating metallic structure onto which were hung the chains that violently struck the ground to detonate mines. But the system had two shortcomings: the flailing process was slow: under 2 mph and the short-life of the striking chains that reduced the effectiveness of the mine sweep.



Ce modèle est fabriqué par **Quarter Kit Modèle Shop**

5, passage du charolais 75012 Paris France

Tél./Phone: (33) 01.44.75.01.16 Fax: (33) 01.44.75.01.61

E-mail: [info@quarter-kit.com](mailto:info@quarter-kit.com) Web site: [www.quarter-kit.com](http://www.quarter-kit.com)

Nomenclature GAS50877 Sherman Crab / Flail

N°	Désignation	Quantité
1	Châssis	1
2	Caisse	1
3	Tige laiton Ø 0.8 x 150 mm	1
4	Chaîne Ø 1.5 x 150 mm	1
5	Rouleau	1
6	Blindage glacis avant	1
7	Raidisseur blindage	1
8	Renfort	1
9	Bavette / protection (D & G) bras	2
10	Support blindage glacis	1
11	Bras support droit	1
12	Bras support gauche	1
13	Tourelle	1
14	Bâche roulée	1
15	Coffre radio	1
16	Ressort	2
17	Bloc vision périscope	1
18	Mantelet canon	1
19	Tube canon	1
20	Bloc transmission	1
21	Transmission	1
22	Jerrycan	1

23	Coupe barbelés rouleau (D & G)	2
24	Vérins bras support	2
25	Support bras support (D & G)	2
26	Renfort n°1	2
27	Renfort n°2	2
28	Renfort n°3	2
29	Extincteur	2
30	Renfort n°4	2
31	Coffre à outils	1
32	Boîte à craie (D & G)	2
33	Suspension	6
34	Coffre latéral droit	1
35	Coffre latéral gauche	1
36	Téléphone infanterie	1
37	Coffre plage arrière	1
38	Bavette arrière	2
39	Pelle	1
40	Masse	1
41	Hache	1
42	Bloc vision périscope	2
43	Fill laiton Ø 0.5 x 500 mm	1
44		
45		

