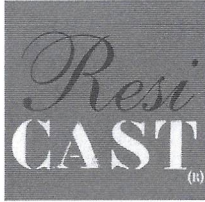


RESICAST sprl
517 Vieux chemin de Binche - 7000 mons - Belgium

email: infos@resicast.com
<http://www.resicast.com>



We thank you for purchasing this RESICAST kit and hope you are entirely satisfied with it.
However, these kits are hand made and although all parts are carefully examined it may happen that one or two parts may have escaped our attention. If this is the case please return or fax us this voucher stating the kit reference, the number and description of the parts, when and where this kit was bought.

Kit n°35.1210
Terrapin Mk I

Nature of complaint (for example: part AK is broken/missing)

Name:

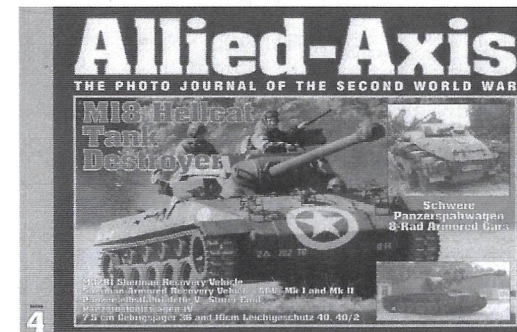
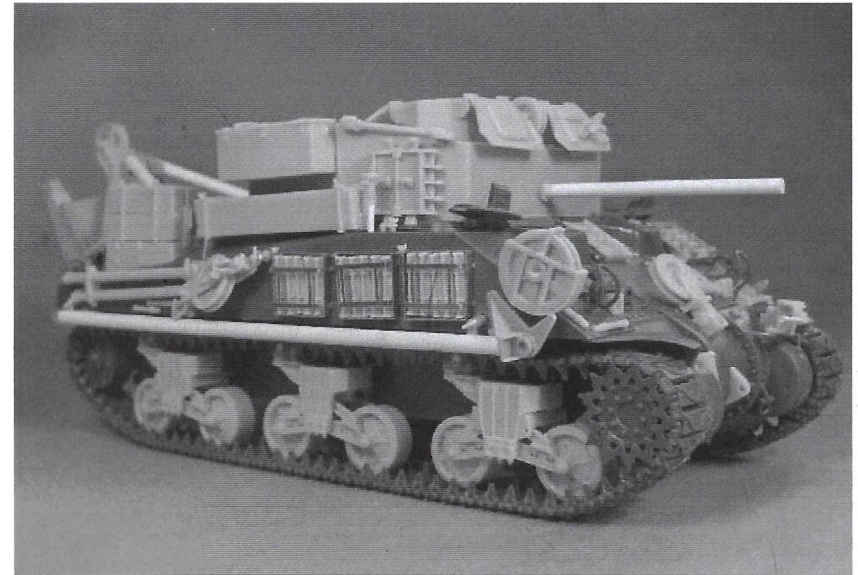
Address:

Poste code:

Country:

kit purchased from:

35.1214 ARV MkII Initial pattern «Hexagonal cupolas»



Great photos of Sherman ARV Mk I & Mk II
are in Allied-Axis issue 4

Resin parts shown as :

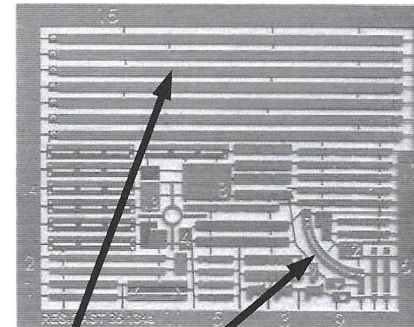
U18

A1	Hollbone short	x1	B1	Turret	x1
A2	Hollbone long	x1	B2	Cuppola	x2
A3	Rollers	x2	B3	Rear jib	x1
A4	Front pulley support	x1	B4	Gun plank	x2
A5	Spade turnbuckles	2+2	B5	Rear box left	x1
A6	Periscope	x1	B6	Rear box right	x1
A7	Vice	x1	B7	Turret bin left	x1
A8	Bogy locking pins	x8+8	B8	Turret bin right	x1
A9	Turret interior roller	x1	B9	Spud plate	x2
A10	First aid box	x1	B10	towing hook	x1
A11	Stowage box	x1	B11	Left hatch	x1
A12	Earh spikes	x4	B12	Right hatch	x1
A13	Gun plank support	x2	B13	Rear hatch	x2
A14	Cable ends (optional)	x2	B14	Rear spade support	x2
A15	Cable ends (optional)	x2	B15	Spade arm	x2
A16	Snatch bloc lifting eye	x1	B16	Rear jib reinforcement	x1
A17	Snatch bloc	x1	B17	Stowed wheels	x2
A18	Rear jib cross beam	x1	B18	Front boom plate right	x1
A19	Cable guard bracket	x1	B19	Front boom plate left	x1
A20	Boom support bracket	x4	B20	Transmission pulley	x1
A21	Hull support pin for boom	x4	B21	Rear fairlead roller	x1
A22	Not provided		B22	Rear jib fixation plate	x2
A23	Not provided		B23	Front pulley stowed	x1
A24	Hull support bracket	x2	B24	Front pulley	x1
A25	Cable brackets	x3+1	B25	Rear pulley	x1
A26	Not provided		B26	Turret front pulley	x1
A27	Front towing eye	x1+2	B27	Side hooks	x3+1
A28	Front pulley bracket	x1+2	B28	Rear boom pivot brackets	x2
A29	Front jib bracket	x2+1	B29	Rear jib pivot brackets	x2
A30	Turret roller bracket	x2+1			
A31	Turret btop racket	x1+2	E1	Spade reinforcement plate	x1
A32	Antenna base	x1+2	E2	Spade reinforcement plate	x1
A33	Antenna	x1			
A34	Cable end pulley (optional)	x1			
A35	Spare tracks	x6			

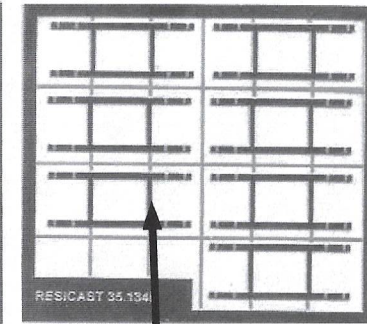
W1	T parts	X4+1
W2	Rear boom plates	x2
W3	Snatch bloc hook round	x1
W4	Front boom brackets	x2
W5	Spade teeth	
W6	Spade	x1
W7	Grousers	x7+1
W8	Tool fixation bracket	x4+2
W9	Tool fixation bracket	x2
W10	Bogy looking plate	x8
W11	Rear jib bracket	x2
W12	Anchor arm bracket	x2
51	Wing nuts	
T16	periscope	x1+1
T20	Fire extinguisher	x2
Z1	3.5mm rod for main & rear boom	
Z2	3mm rod for roller & gun barrel	

Photoetched parts shown as :

P10



P12 Vice support x1
P15 Grousers locking frames x7

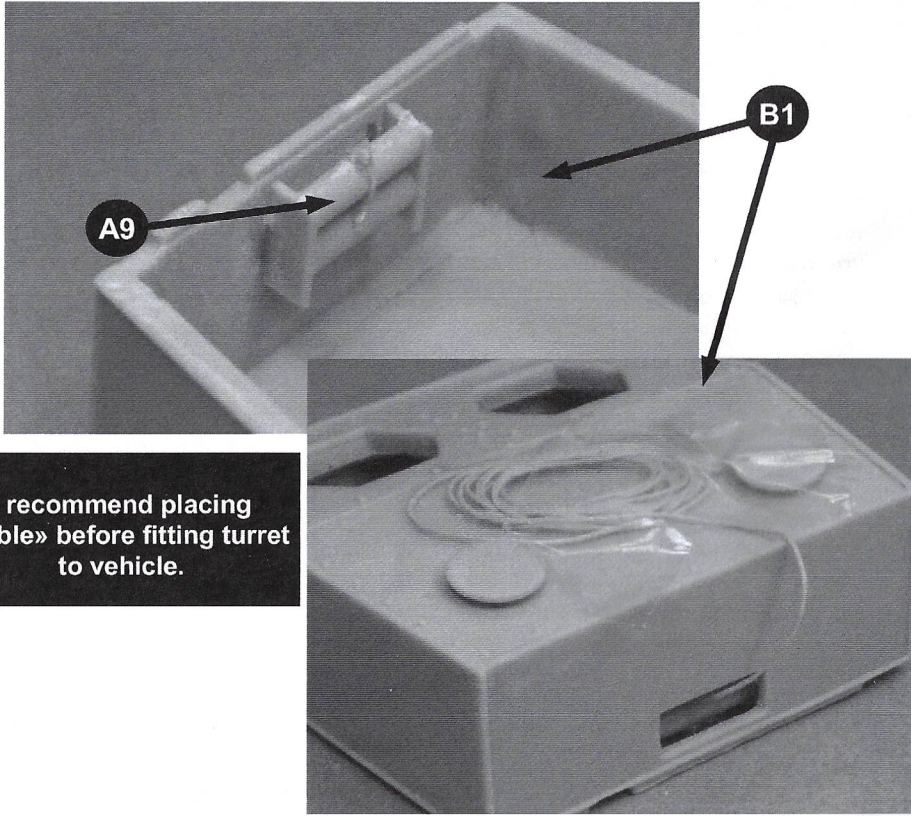


P1 Grousers frames x7

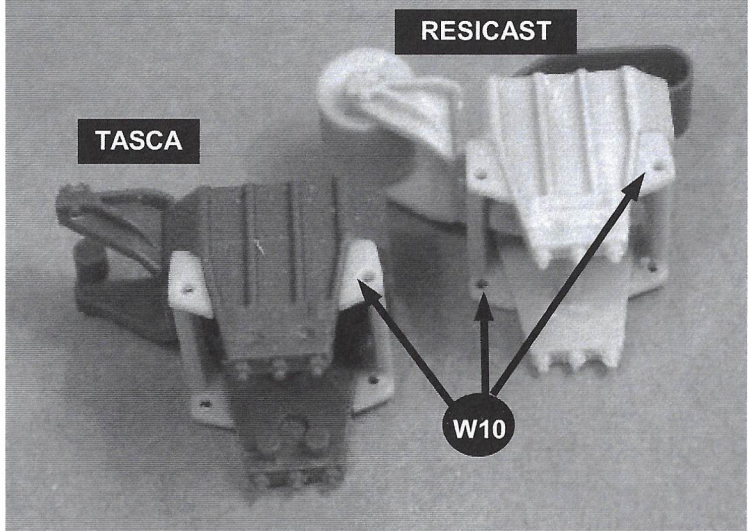
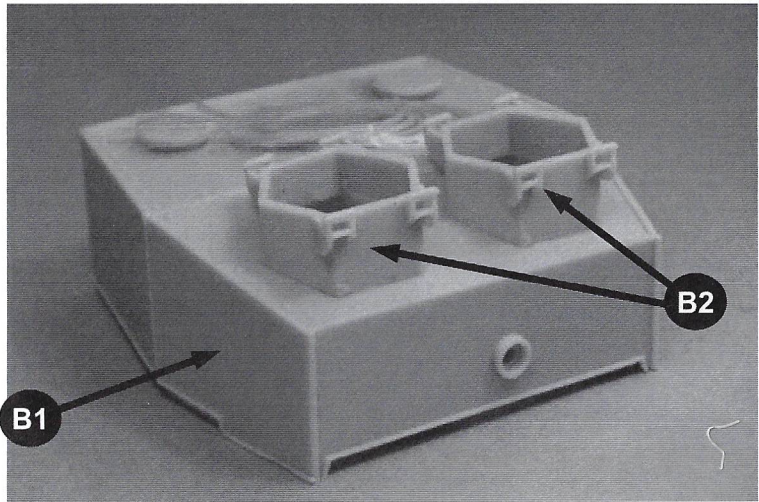
Etched parts shown as

P10

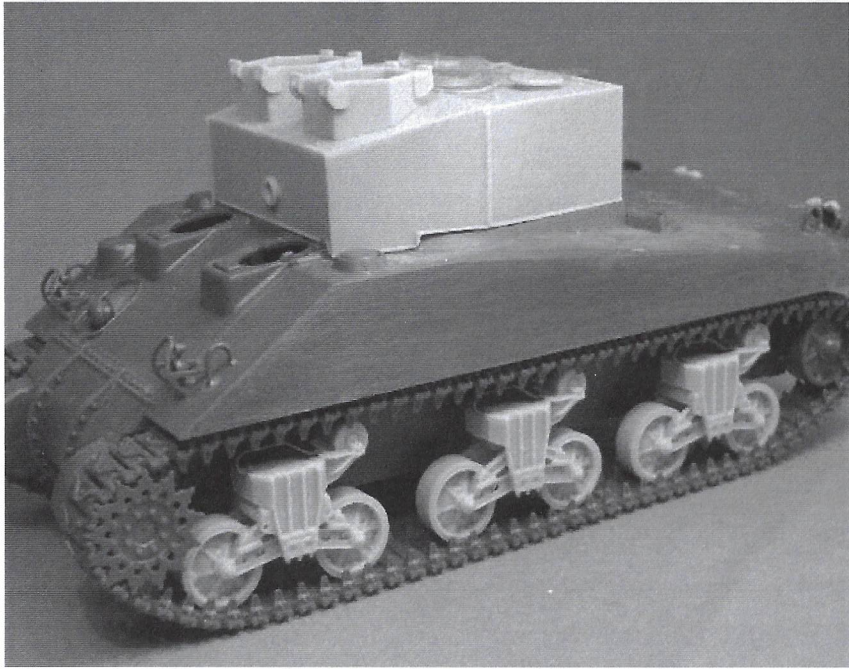
These instructions are available as a pdf file from
infos@resicast.com

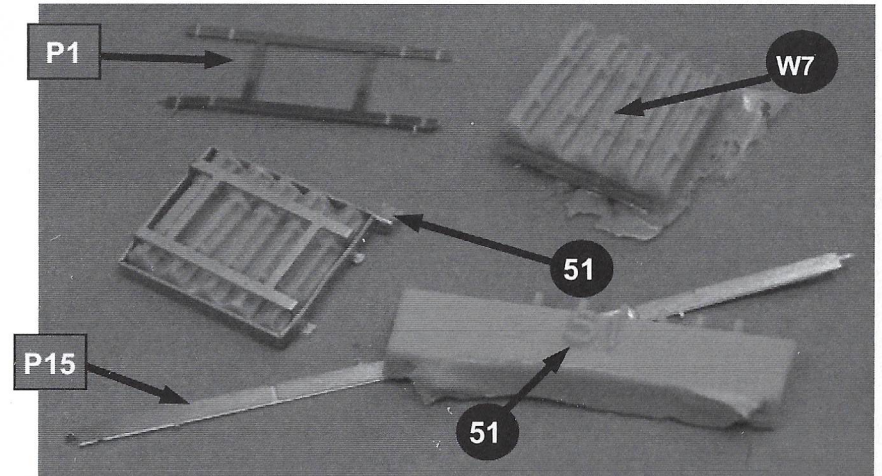
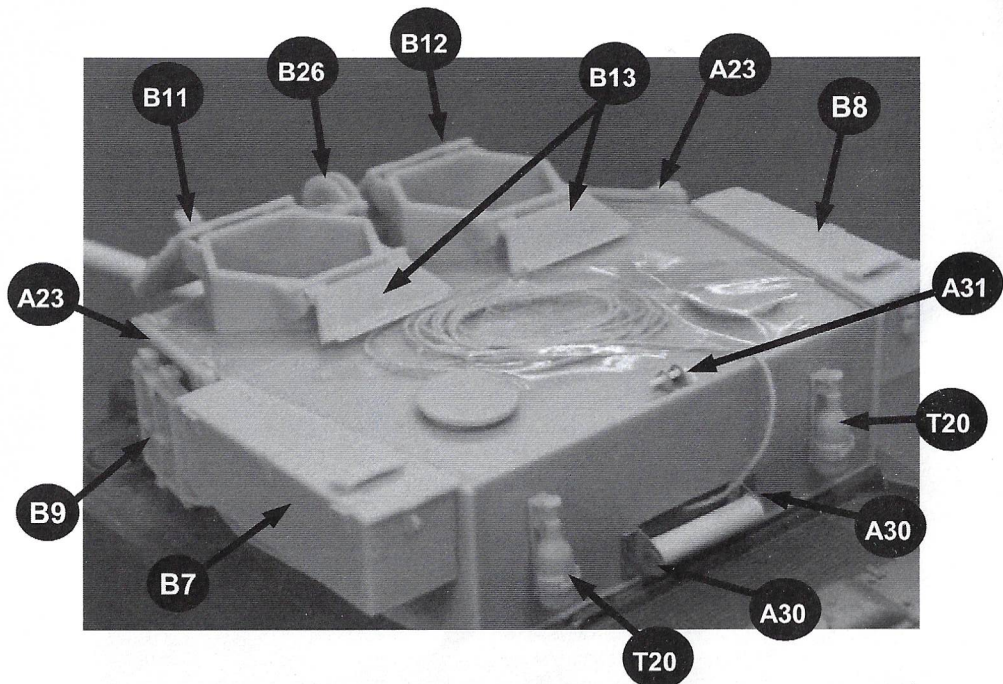


I recommend placing «cable» before fitting turret to vehicle.



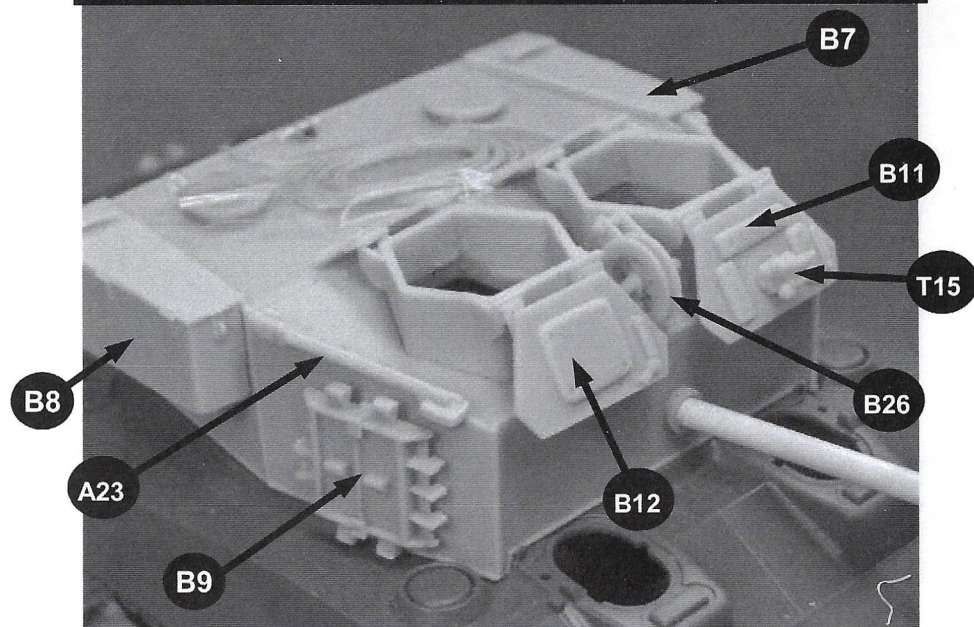
Attach W10 to bogies as shown.
Make 2 sets per side.
W10 are featured on front and rear bogies only



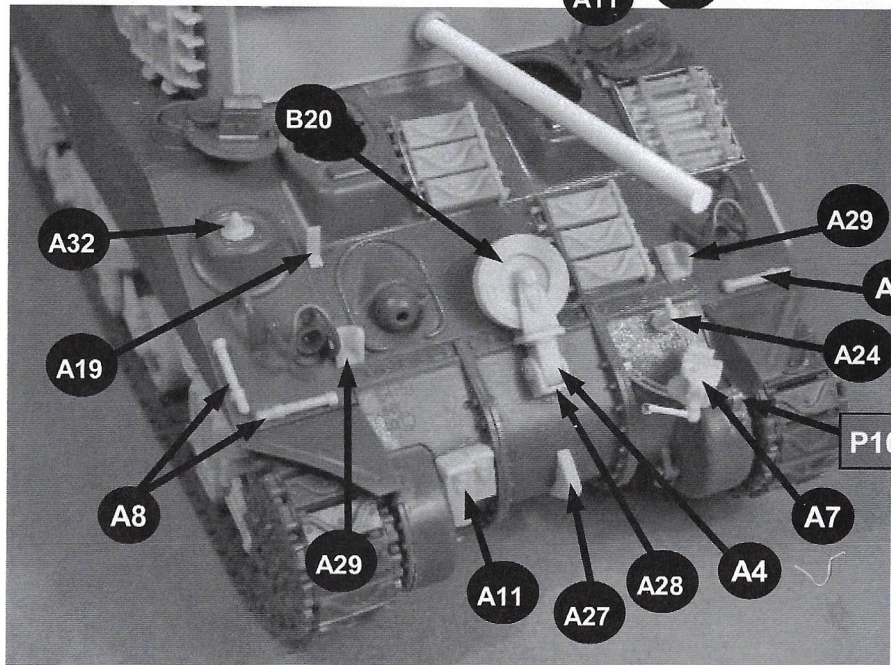
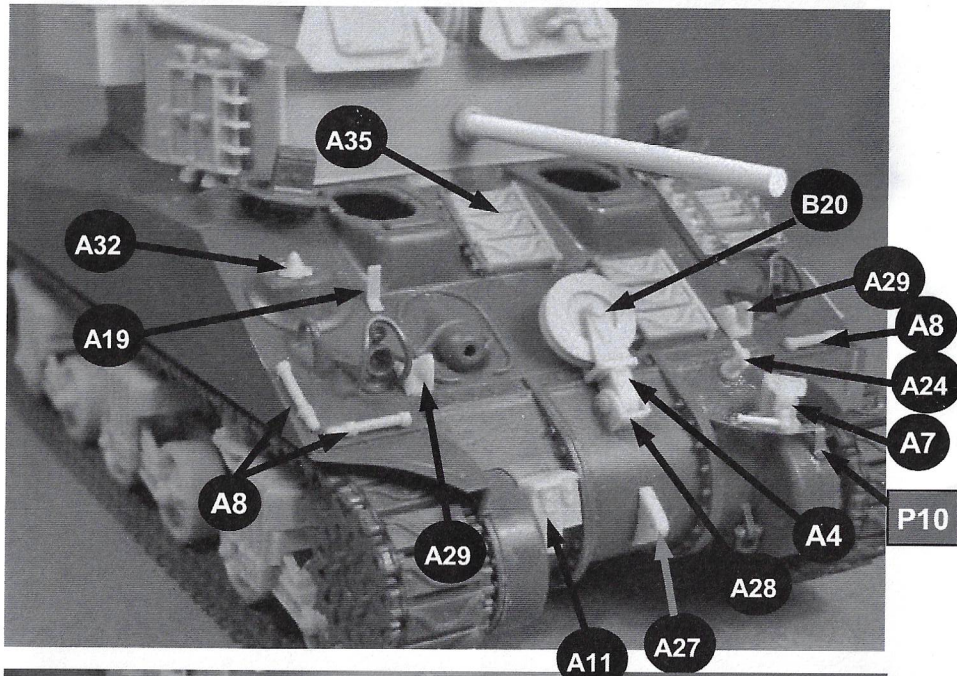


Place P?? over W7 then wrap P?? around.
 Place a wing nut on top.
 Make 4 sets for front and left side.
 Make 3 sets for right side.
 Note: wing nuts are always to the rear!

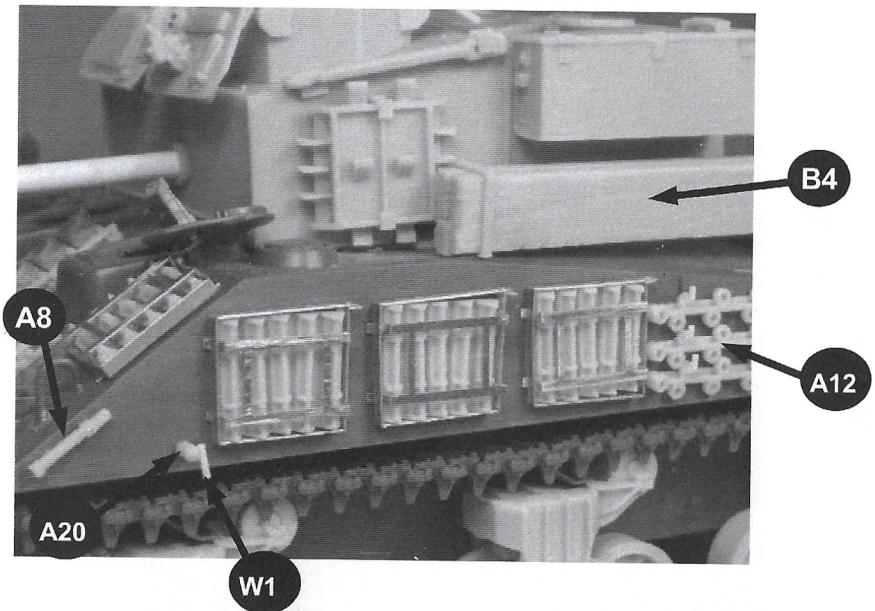
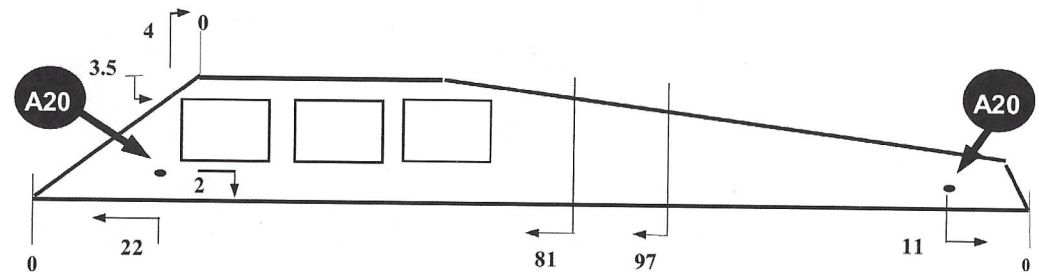
Roller on rear of turret is 13mm long
 Place dummy gun 50mm long slightly at an angle



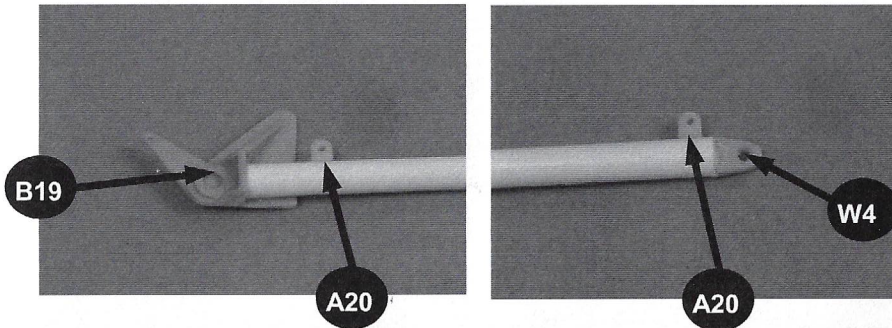
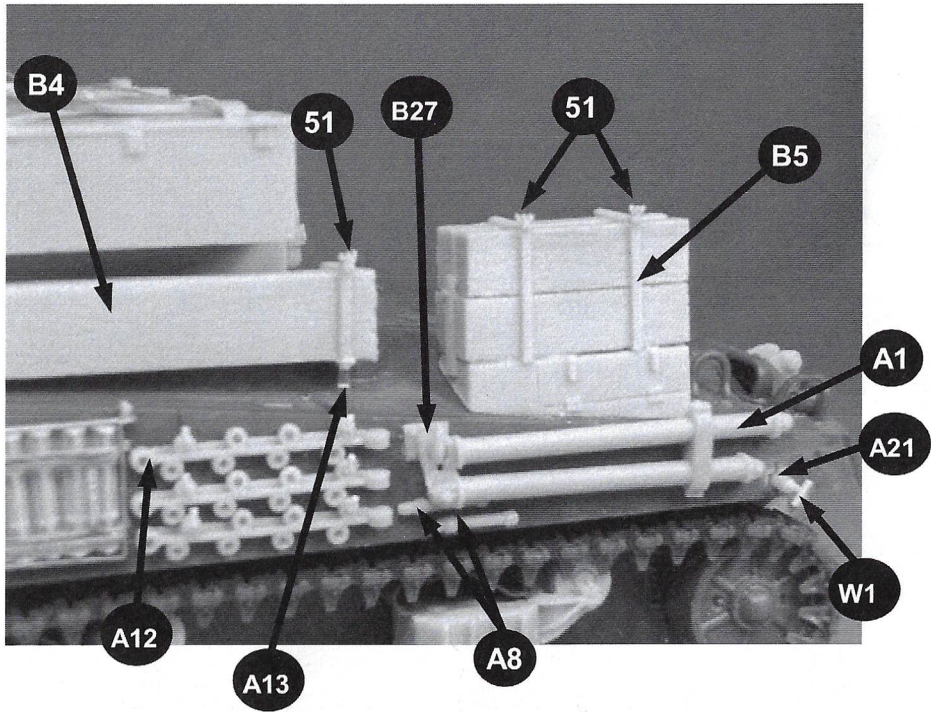
When stowed B20 lays flat on glacis.
When in use B20 pivots on support A4



Left side assembly

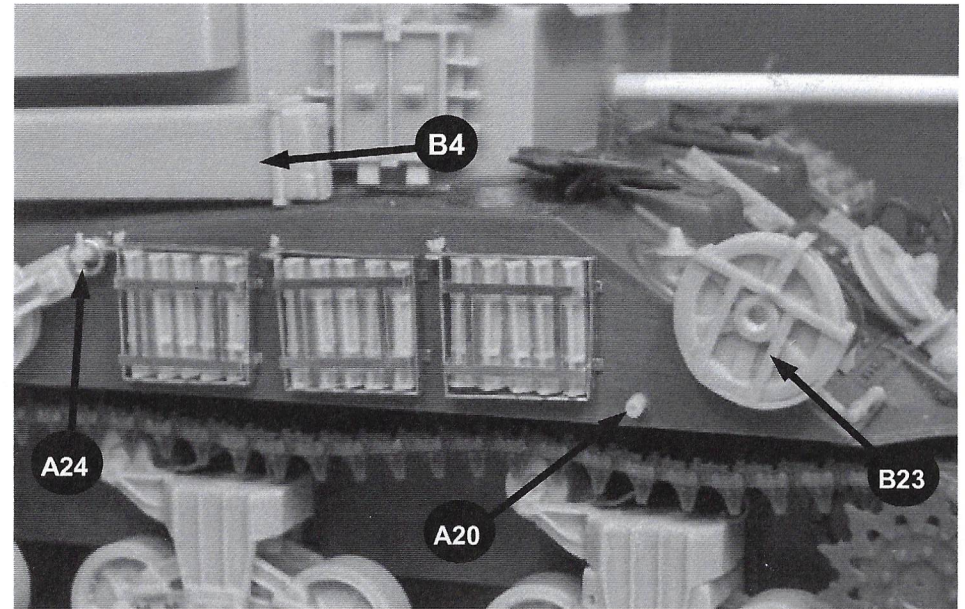
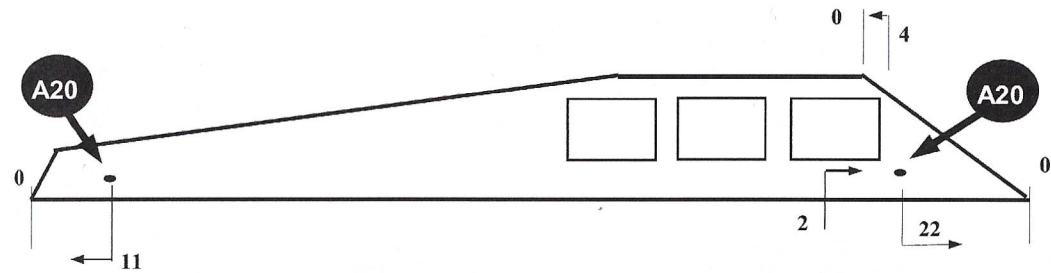


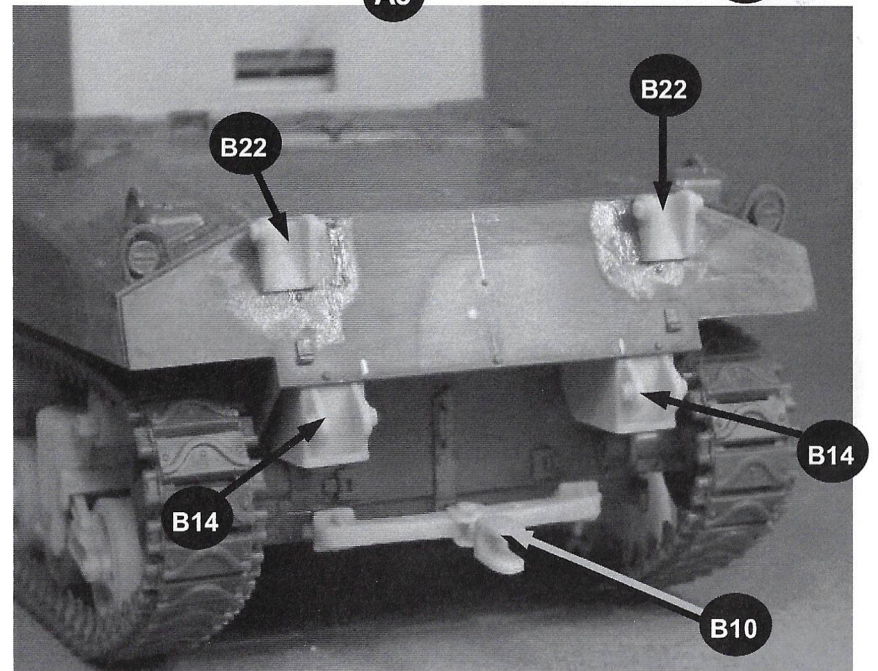
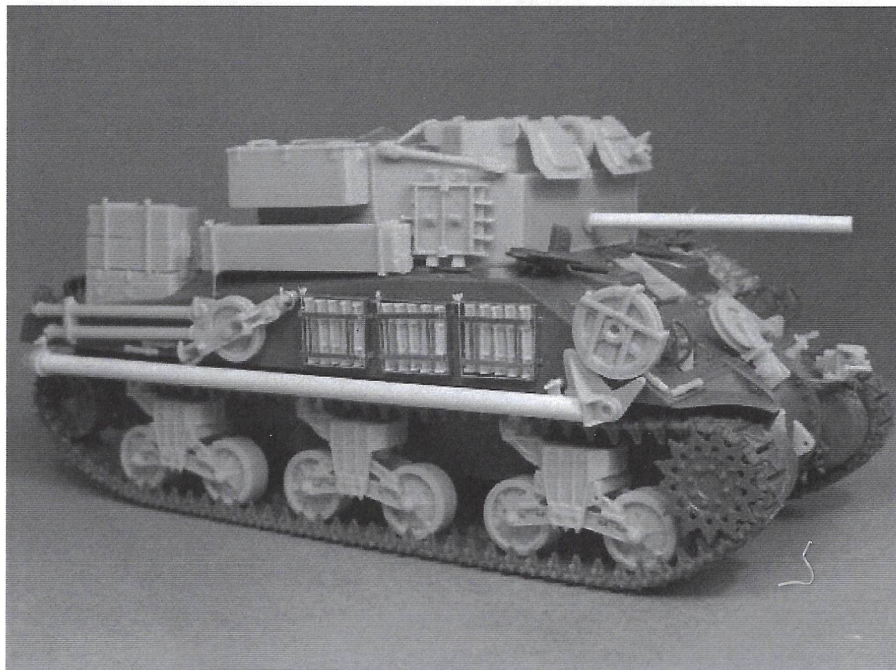
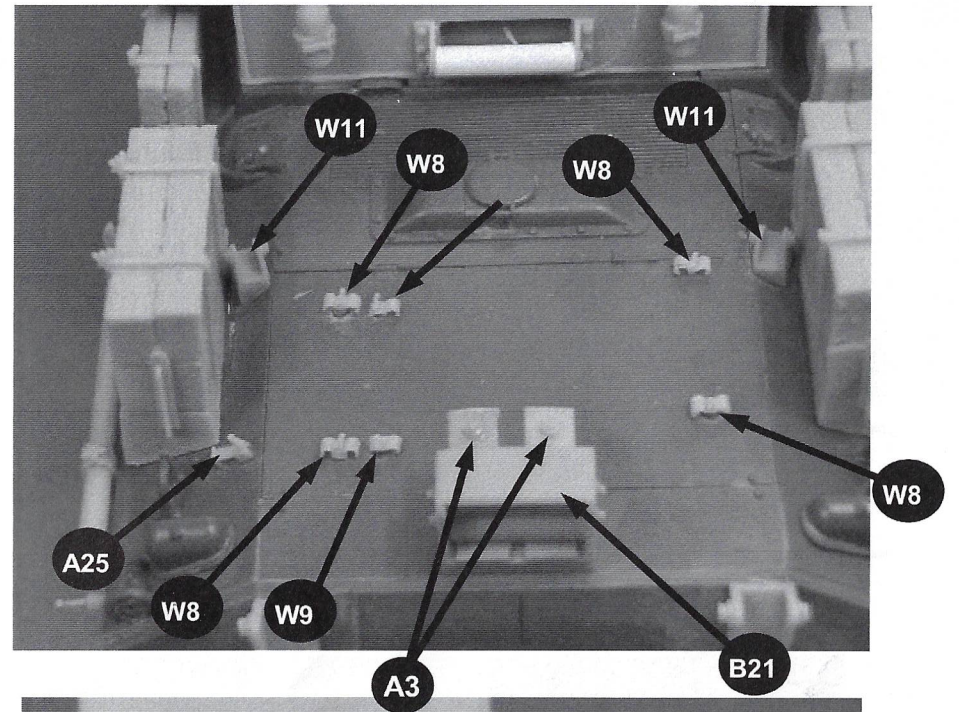
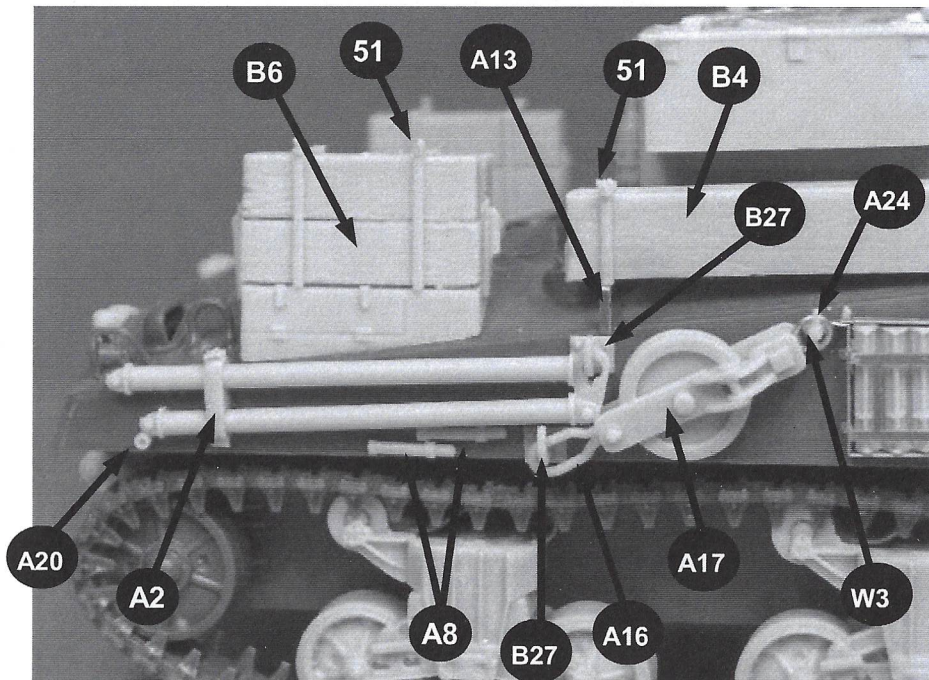
Only place W1 if main boom is not stowed.
Make hooks from wire or plastic and place in A12

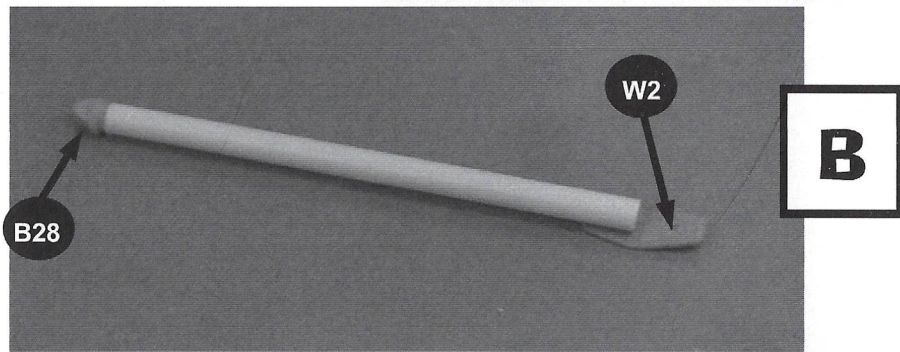
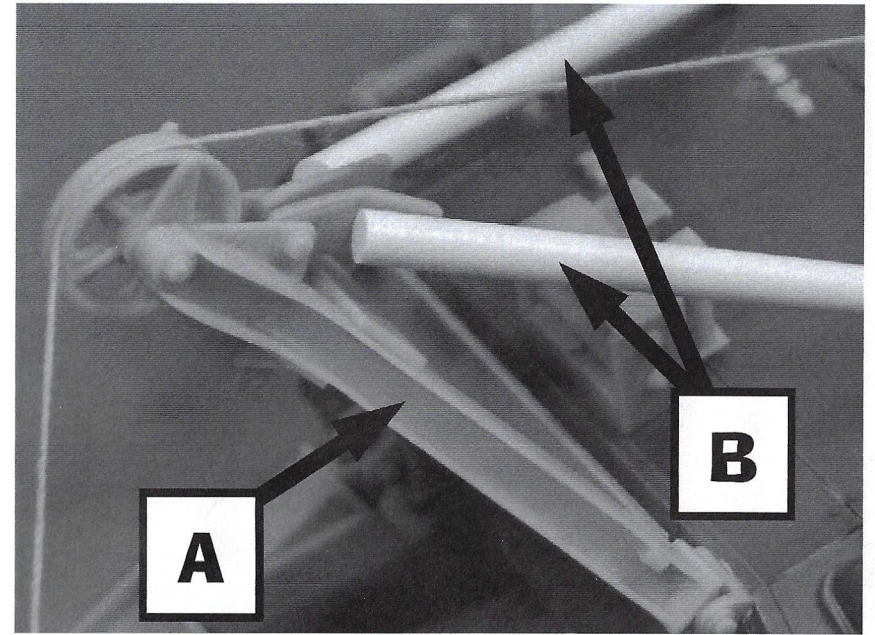
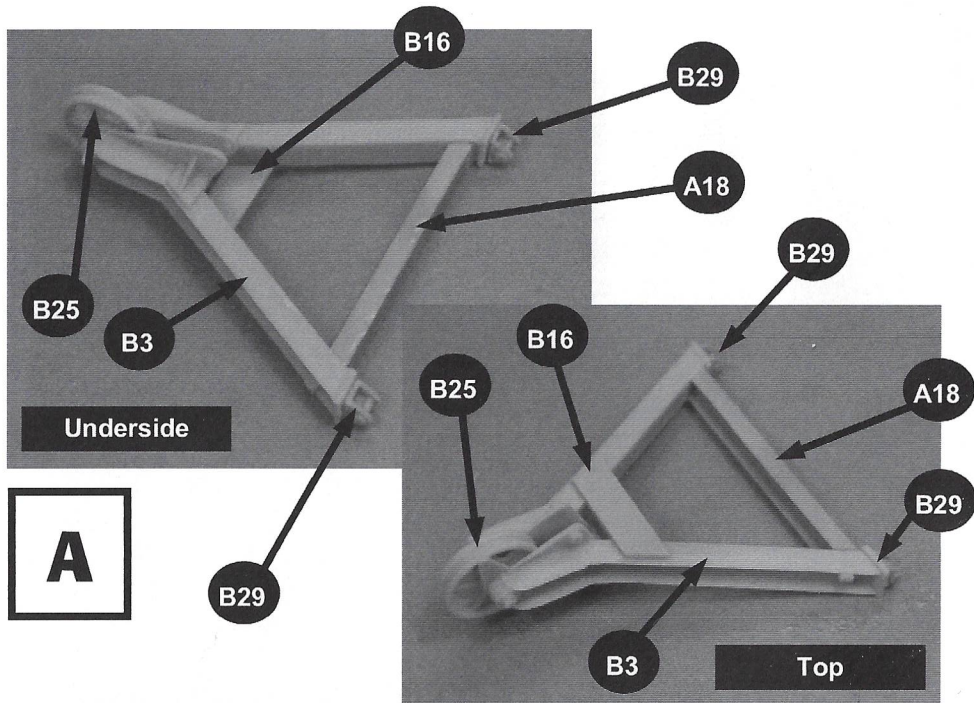


Total length of boom is 131.5mm
 B18 left and B19 right
 B18 & B19 are at a slight angle with boom

right side assembly







Total length of boom is 54mm
Make 2 sets

