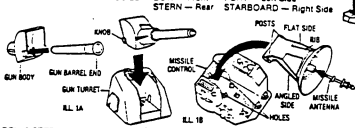
U.S.S. FLAGG AIRCRAFT CARRIER INSTRUCTIONS

SOME ADULT ASSEMBLY MAY BE REQUIRED.

BOW & STERN SUBASSEMBLIES

- Left Side STERN - Rear

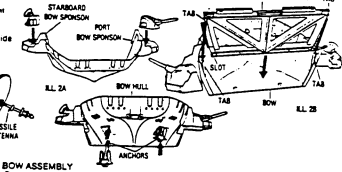


BOW & STERN NAVAL GUNS, MISSILE CONTROL RADARS

A. Insert end of gun barret into hole in gun body. With barret facing front, slide gun body into gun turret and snap knobs into place. Repeat with 2

remaining guns.

B. With rib facing up, insert post on angled side of dish into hole in missile control. Snap post on flat side into position. Insert missile antenna into hole in radar dish. Repeat with remaining missile control radar.



600

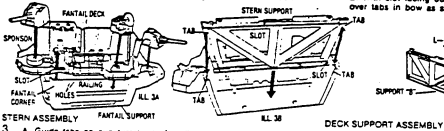
A. Guide tabs on missile control into hole in starboard (right) bow sponson. Guide tabs on gun turret into hole in port (left) bow sponson. HINT: Check from under sponsons to make sure tabs are guided correctly, then snap tabs firmly into position, Insert anchors into holes in bow hull, as shown.

B. With slot facing out, slide tabs on bow support (marked "BOW") over tabs in bow as shown.

MAIN TRUSS SUF

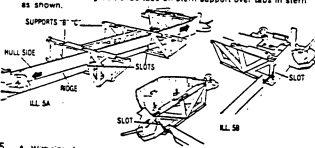
SECONDARY TRUSS SUPPORT

L-SHAPED TABS



A. Guide tabs on gun turret into fantail deck sponson. Guide tabs on missie control into note in fantail deck. Guide remaining gun turret into fantail support sponson. HINT: Check from under sponsons to make sure tabs are guided correctly, then snap tabs firmly into position. Slide slot in fantail deck over corner of fantail support.

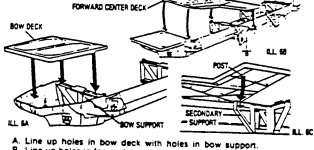
B. With slot facing out, stide tabs on stern support over tabs in stern as shown.



A. With ridge facing out and wide section on top, insert hull side through slots in supports "B" and "C" as shown.

siots in supports or and to as allowin.

B. Insert ends of hull side into slots in bow and stern supports

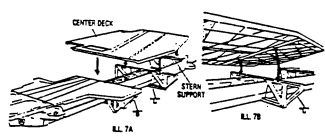


With L-shaped tabs facing down, insert tabs on main truss support into slots in truss supports "B" and "C", as shown, NOTE. Truss supports are marked "B" and "C". Locate secondary truss support. With

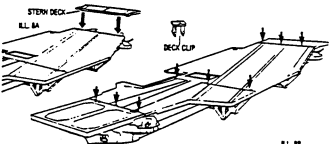
L-shaped tabs facing down, insert tabs on secondary truss support into slots in support "B", as shown.

Line up holes in forward center deck with holes in support "B" and bow support as shown.

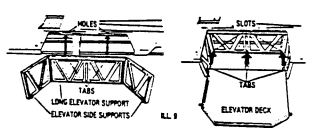
C. Insert post on secondary support into hole underneath forward center deck



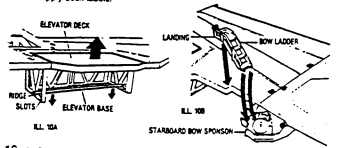
7 A. Line up holes in center deck with holes in support "B" and stern support. B. Make sure posts on support "C" are inserted into holes underneath center deck.



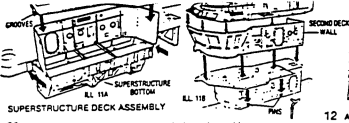
A. Line up holes in stern deck with holes in stern support. B. Insert deck clips into holes in bow, forward center, center, and tern decks as shown. C. Apply deck labels.



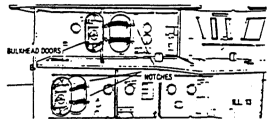
Insert L-shaped tabs (facing down) on elevator side supports into slots in long support. Insert tabs on elevator supports into deck holes as shown, insert tabs on elevator deck into slots in elevator support. Elevator slides up and down for realistic play.



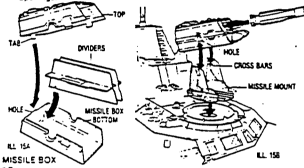
10 A. Press ridge on elevator base into slots at bottom of side supports. NOTE: Slide elevator deck down before continuing instructions. B. Insert tabs on bow ladder into holes in starboard bow sponson. Rest landing on deck as shown.



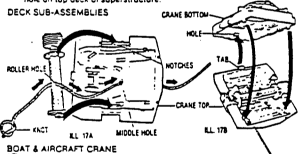
11 A. Slide superstructure bottom onto deck, as shown. Line up grooves and place second deck onto superstructure bottom. B. Insert superstructure pins into holes to secure superstructure Place second deck wall onto second deck and shap tabs into place Place superstructure top onto second deck wall and snap tabs into



13 A. Insert posts on bulkhead doors into notches near bulkhead door ppenings

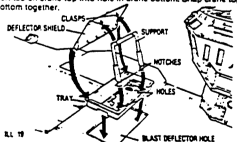


15. A. Place missile dividers into missile box bottom, Insert tab on missile box top into hole in missile box bottom. Snap front tabs into place. B. Fit holes on sides of missile box over cross bars on missile mount, as snown, Insert 6 missiles into missile box, Insert missile mount into hole on top deck of superstructure.



17 A Thread string through hole in roller and the knot. Insert other and of string through middle hole underneath crane top. Place roller on 2 notches in crane too

B. Insert tab on crane top into hole in crane bottom. Snap crane top and bottom together.

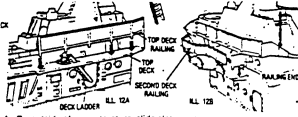


19 Snap knobs on deflector shield into holes on sides of deflector tray. Snap deflector support onto clasps under cover. Hook notches on bottom of support into holes in floor of tray. Fit tray into blast deflector

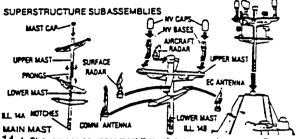
ARRESTOR HOOK

21 A. Insert string up through hole A in one arrestor base. Tie knot at end of string underneath base. Thread other end of string down through hole B, then up through hole C.

B. With other arrestor base, insert end of string down through hole C, then up through hole B, and finally down through hole A. Tie knot at and of string underneath base. Insert tabs on bases into arrestor holes.

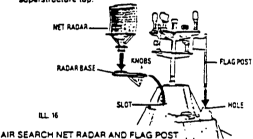


On outside of superstructure, slide slots on deck ladder over A. On outside of superstructure, and show a recommender retrieve or leader opening. Insert tabs on top deck railing into holes in top deck B. Insert tabs on radome into holes in superstructure top, insert tabs on railing end into holes in second deck, as shown, insert side tab of second deck railing into slot in railing end. Fit railing tabs into deck

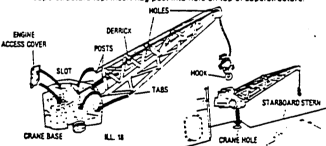


14 A. Slide prongs on upper mast through prongs on lower of upper prongs into notches at base of mast. Fit mast cap over top of

B. Fit navigational system (NV) caps over NV Bases. Slide notices on surface radar, aircraft radar and NV bases onto tabs on upper mast. Repeat with communications antenna and electronic countermeasure (EC) antenna onto tabs on lower mast. Insert mast bottom into hole in superstructure too.



16. Snap net radar into radar base. Insert knobs on base into slot in superstructure top, insert flag post into hole on top of superstructure.



Hook 2 posts on derrick into 2 top holes in crane base. Snap bottom tabs into place. Feed string through slot and hole on derrick. The crane hook onto end of string. Snap engine access cover over crain



A. Insert holes in davit arms betw Snap into place. men slots on davit base, as shown

B. Insert tabs on davit base into davit holes on deck. Insert posts on davit arms into holes in launch

