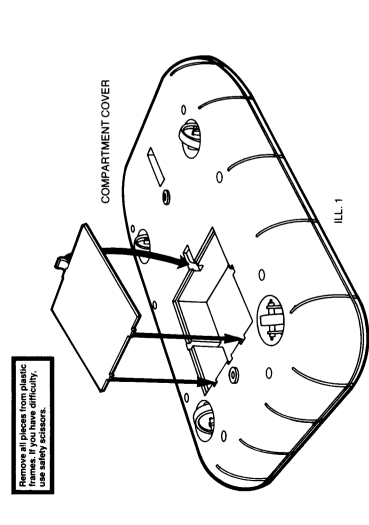
## **NIGHT STRIKER™ INSTRUCTIONS**

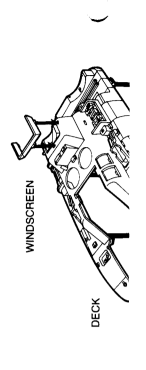
DASHBOARD

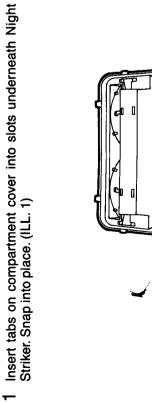
BRIDGE

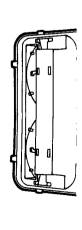


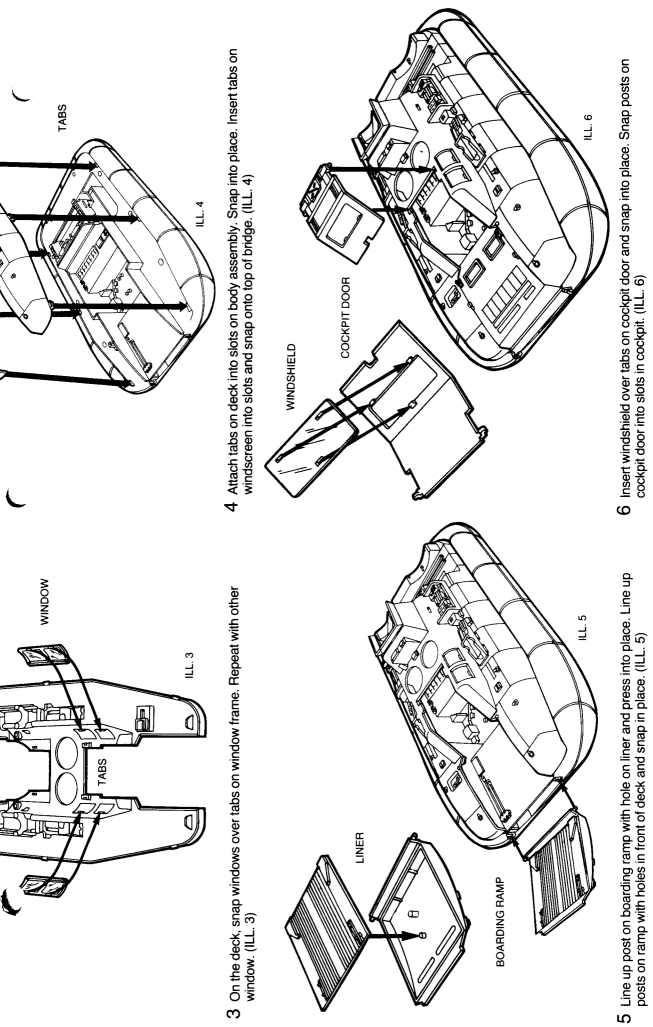
 ${\bf 2}$  Place dashboard into place on bridge. (ILL. 2)

ILL. 2

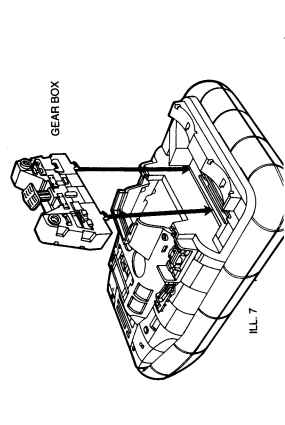




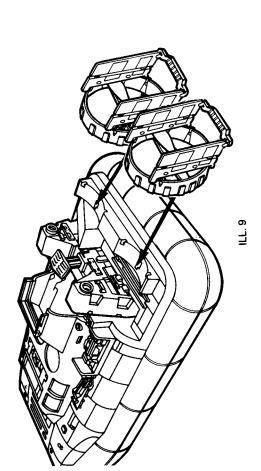




6 Insert windshield over tabs on cockpit door and snap into place. Snap posts on cockpit door into slots in cockpit. (ILL. 6)

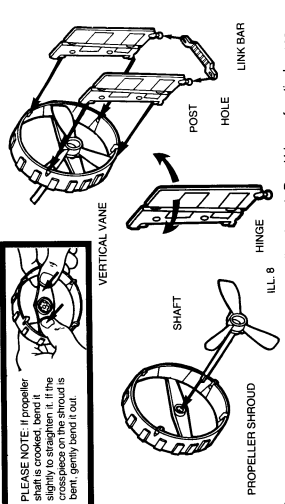


7 Line up gear box as shown with holes for the props facing rear, snap gear box into rear of deck. (ILL. 7)

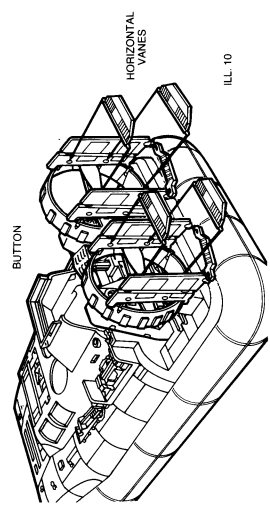


Slide note noutside of propeller shroud into slot in deck. Push shroud forward into place: i ush and rotate shaft into gear box until it fits in proper position. Repear with other propeller shaft. (ILL. 9)

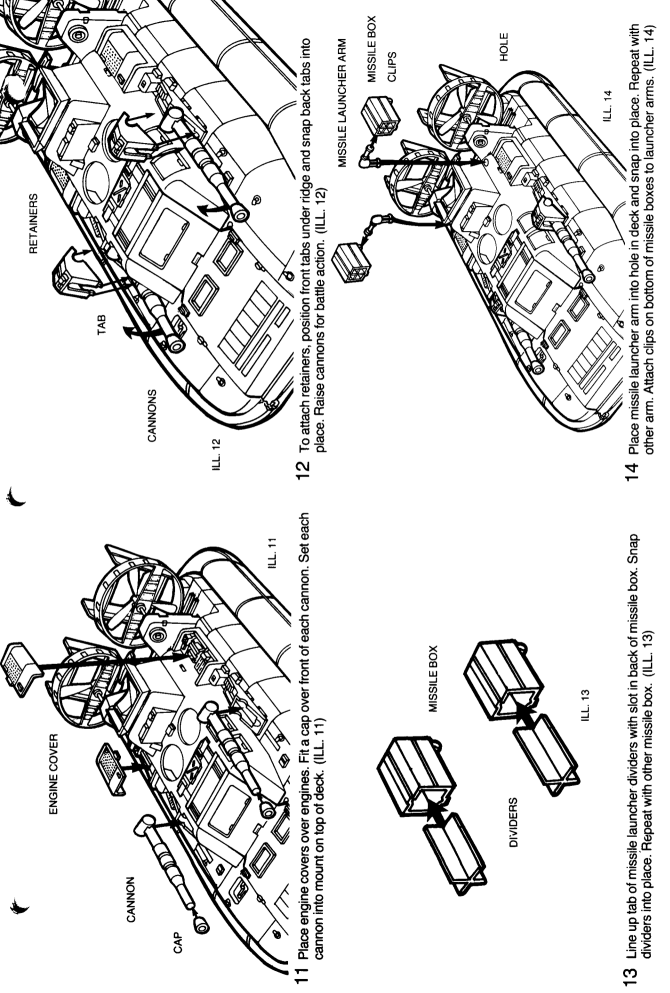
တ

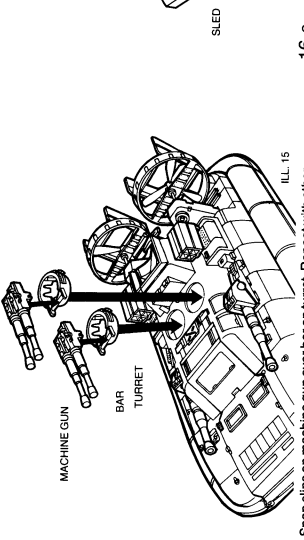


8 Insert propeller shaft through hole in propeller shroud. Bend hinge of vertical vanes back and forth four times to loosen. Insert post on bottom of vertical vane to propeller shroud. Attach top of vane in same manner. Repeat other vane. Place post on bottom of vertical vane into hole in link bar. (ILL.8) Repeat with other shroud.

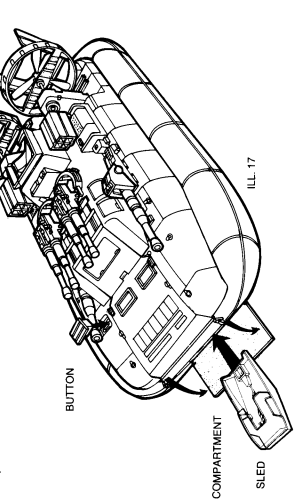


10 Insert posts on horizontal vanes into holes of vertical vanes. To spin propellers, push down on button. (ILL. 10)

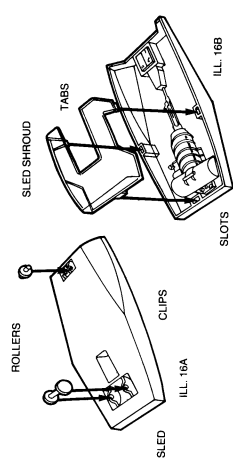




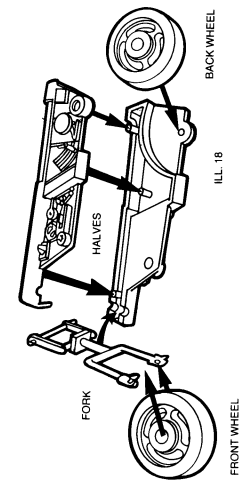
15 Snap clips on machine gun over bar on turret. Repeat with other gun. Insert each turret into place on deck of Night Striker. (ILL. 15)



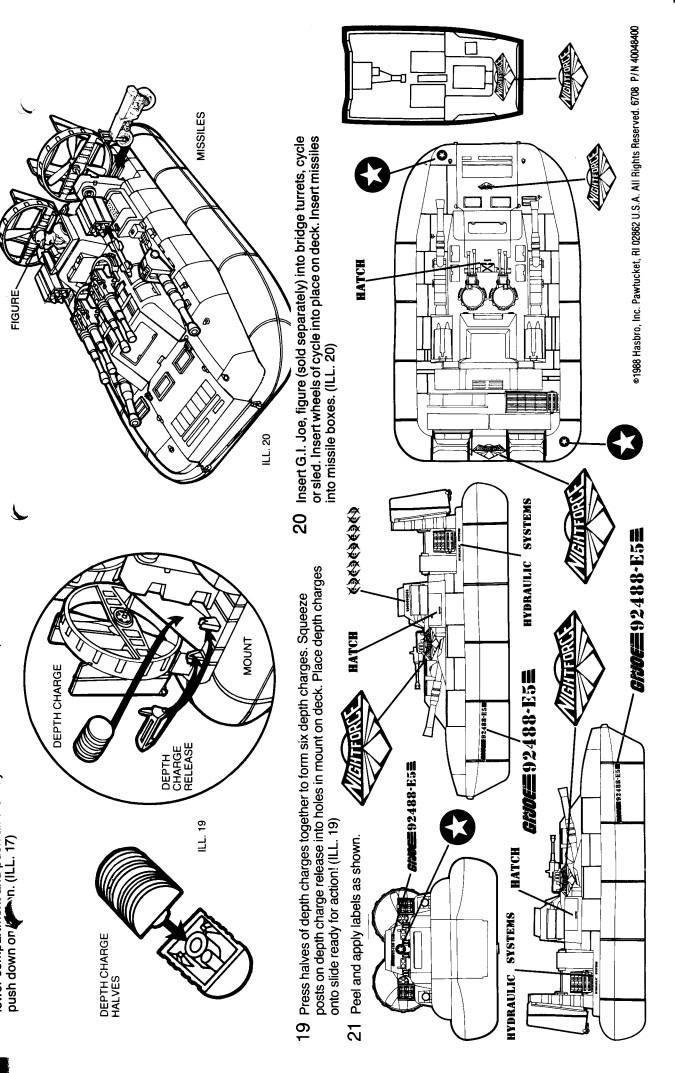
Place sled relegious jutton over post on right side of deck. Open lower compartment door in front of Night Striker. Insert sled into



16 Snap each axle on sled rollers into clips on bottom of sled. (ILL. 16A) Insert tabs on sled shroud into slots in sled. (ILL. 16B)



18 assemble cycle, snap front wheel between fork. Place back wheel a







## NIGHT STRIKER™

- 1) PUNCTURE RESISTANT STEEL MESH/NYLON COMPOSITE CUSHION
- 2) NYLON MICROMESH/TITANIUM ALLOY ARMORED SKIN PLATES
- 3) CANNON ELEVATOR MECHANISM HOUSINGS
- 4) MULTI-LAUNCH RAMPED SD-30 DEPTH CHARGE RACK
- 5) HORIZONTAL PITCH CONTROL DIRECTIONAL VANES
- 6) HIGH-SPEED COUNTER-ROTATING PROPELLERS
- 7) "FLIP OUT" PERSONNEL ACCESS ATTACK/LOAD RAMP
- 8) 105MM SHORT-THROW "POUNDER" PORT AND STARBOARD CANNONS
- 9) HYDRAULICALLY POWERED CABIN DOOR
- 10) LATERAL ENERGY DEFLECTION SUPER-DUTY SIDE-MOUNTED ARMOR
- 11) 1,75 "TWIN" THRASHER" ANTI-AIRCRAFT GUNS
- 12) TWIN "CROW'S NEST" HARDENED STEEL RING ANTIAIRCRAFT TURRET
- 13) "FLYING BRIDGE" COMMAND POST/FORWARD SWEPT WINDSCREEN
- 14) QUAD TUBE SURFACE-TO-AIR MISSILE LAUNCHERS
- 15) TWIN 1500HP SUPERCHARGED "POWER BLAST" DIESEL ENGINES
- 16) VERTICAL DIRECTIONAL STEERING VANES
- 17) "SKIMMER" IMPELLER-DRIVEN DIRECTIONAL JET RECONSLED
- 18) "MOTO 4" SUPERLIGHT ONE-MAN SURVEILLANCE CYCLE

