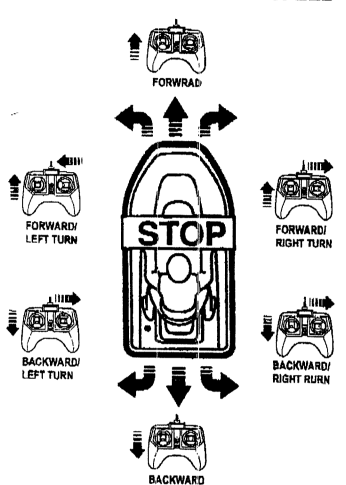
PERATING INSTRUCTION

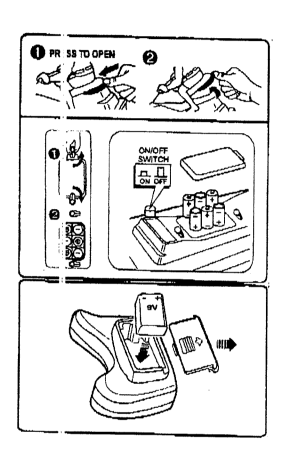
To: Rebecca Wong

- A FULL FUNCTION
- **POWERFUL TWIN ENGINES**
- **UP TO 35 MPH SCALE SPEED**

USE 6"AA" HIZE BATTERIES FOR BOAT BODY

USE 1"9V" HATTERY FOR CONTROLLER (BATTERIES NOT INCLUDED)





DON'T THROW THE BOX AWAY, IF YOU DO NOT FIND AN INSTRUCTION SHEET INCLUDED, YOU MAY FIND THE INFORMATION ON THE BOX.

Carefully read your operating instruction ewery time before you play with your SKI TIGER ${f II}$. Check all batteries before installation Replace all batteries if any battery is damaged.

Observe correct polarity marking in battery compartment during installation.

When you finish operating your BKI TIGER I, set the ON/OFF switch to OFF.

This saves battery power.

If your SKI TIGER I moves slowly, or does not move at all, replace the batteries with fresh ones. For better performance, hold transmitter antenna up-right and not pointing at the SKI TIGER II

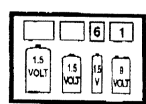
if the motor runs, but the SKI TIGER II does not respond to the controller, replace the

controllar's 9-volt battery.

When you're not planning to play with the SKI TIGER I for a few days, remove the batteries from the SKI TIGER X and the controller. Never leave weak or dead batteries in either unit. The batteries might; leak damaging chamicals. If a CB transceiver is being operated nearby, it might interfere with your control of the SKI TIGER II. If this happens, move your SKI TIGER II to a new location or wait until the CB unit stops transmitting.

CAUTION: The changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.



ALKALINE BATTERIES RECOMMENDED

CAUTION: DO NOT MIX ALKALINE STANDARD (CARBON-ZINC) OR RECHARGEABLE (NICKEL-CADMIUM)BATTERIES DO NOT MIX OLD AND NEW BATERIES.
OBSERVE CORRECT POLARITY. REMOVE BATTERIES WHEN NOT IN USE.