



TIGER I EARLY PRODUCTION

(Sd. Kfz. 181)

Tank No.332, sPzAbt503, Russia 1943

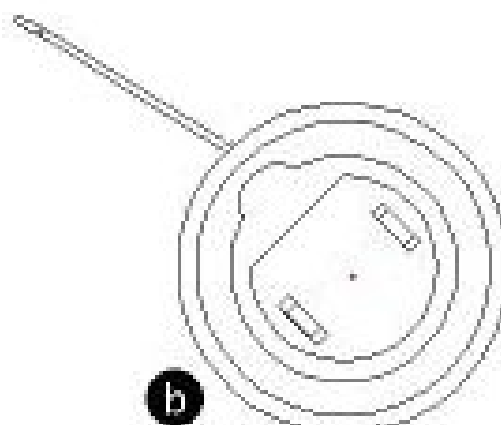
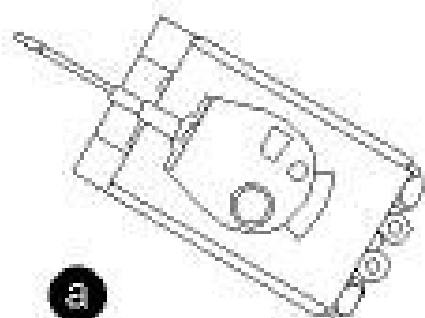
INSTRUCTION MANUAL ***Hobby Master***

1/35 TECH POWER R/C TANK



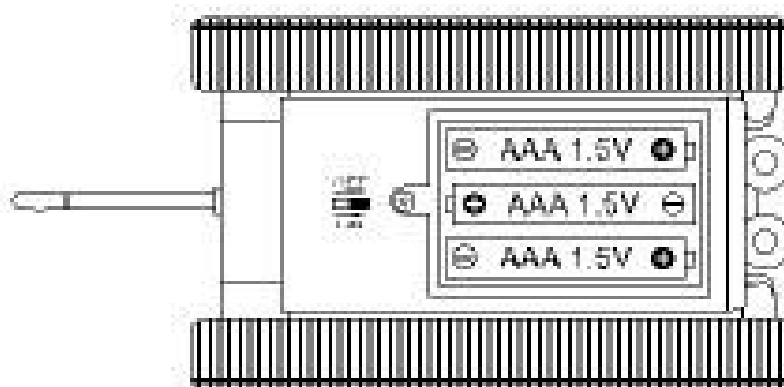
Included in this Kit

- a** Tank Unit
- b** Control Unit



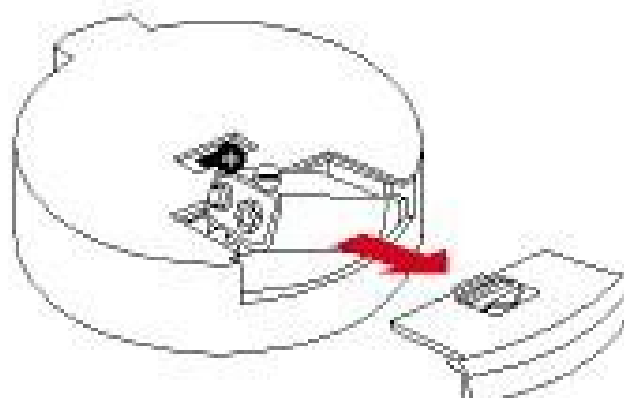
1) Installing Battery for R/C Tank Unit

- open battery cover with screwdriver (anti-clockwise)
- insert 3 AAA batteries (alkaline preferred)
- close battery cover



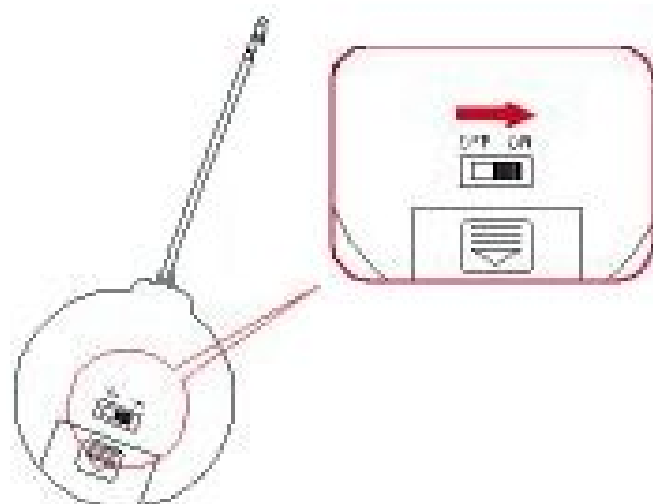
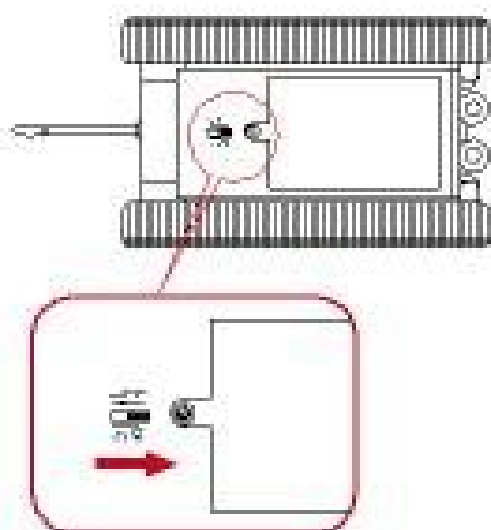
2) Installing Battery for Controller

- open control unit battery cover
- insert 9 volt battery
- close battery cover



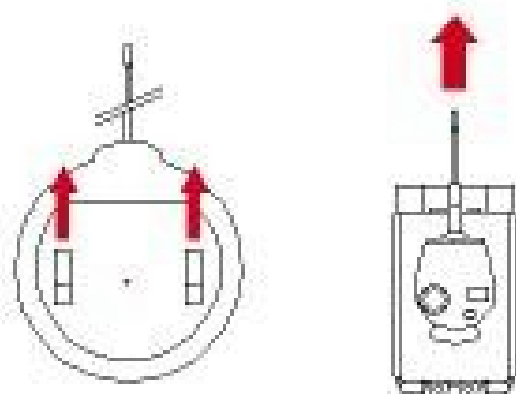
3) Switching on

- turn on the power switch of the Tank Unit
- turn on the power switch of the Control Unit

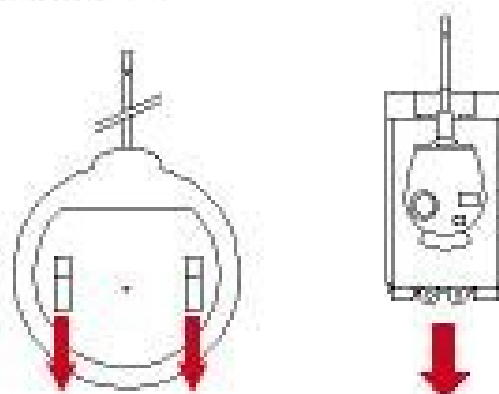


4) Controlling the Tank

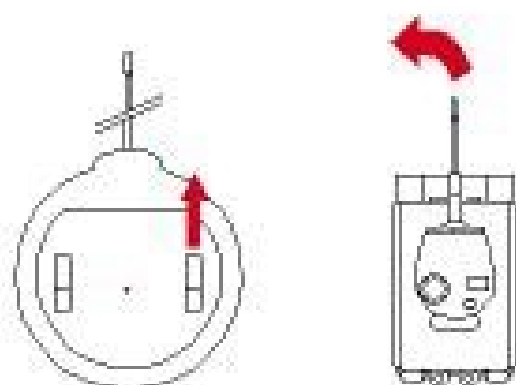
Forward



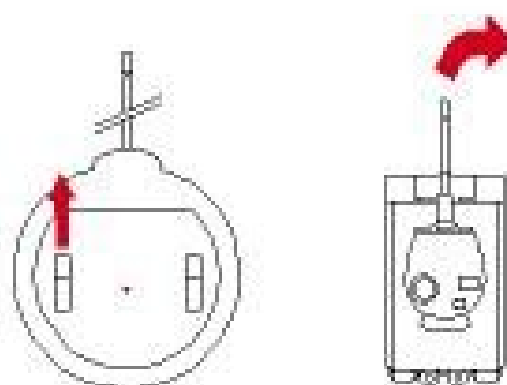
Backward



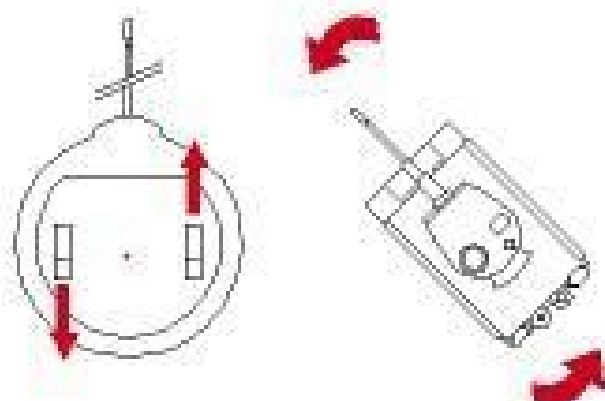
Left Turn (Forward)



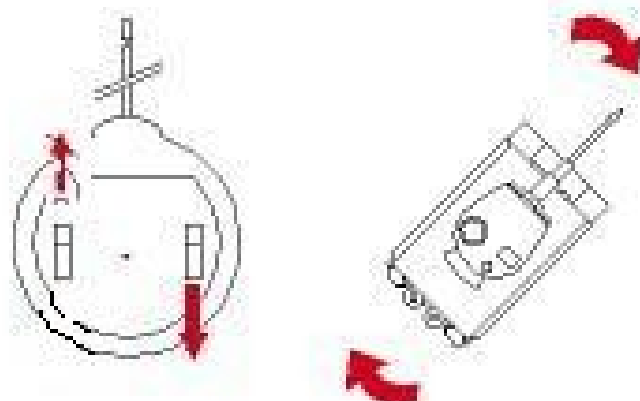
Right Turn (Forward)



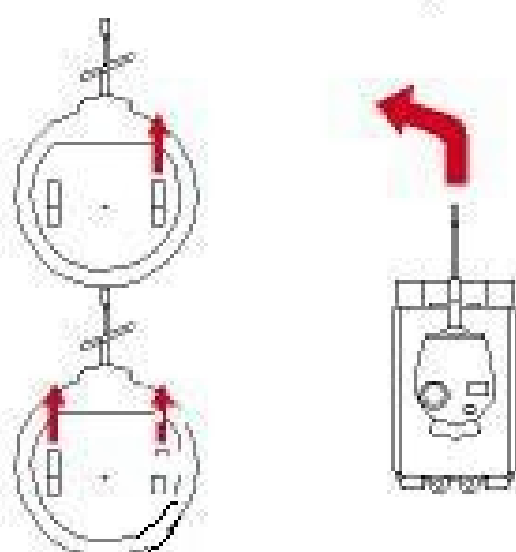
Quick Left Turn



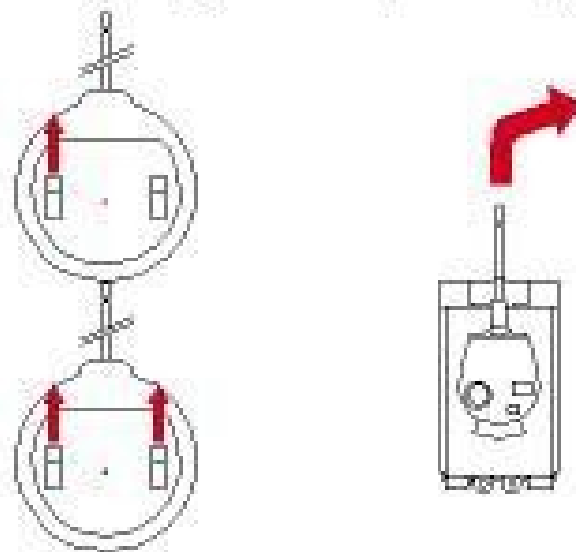
Quick Right Turn



Forward + Left Turn (non-stop)



Forward + Right Turn (non-stop)



Things to Be Care Operating

- 1) Avoid to operate the tank in water, rain and moisture. These may cause short circuits and fire.
- 2) Only operate in open area. Avoid to use in crowded areas or near traffic to prevent accidents.
- 3) Keep reach of small children as small parts may cause choking hazard.
- 4) If the tank receives interference from other electronic/electrical devices, move the tank away.
- 5) Make sure that switches are "on" for both the Control Unit and the Tank Unit before operating.
- 6) Make sure the track are fitted to the wheels and drive sprocket (front wheel) properly while operating the Tank Unit.
- 7) Mind the Direction of the tracks

Caring

- 1) Do not mix different types of batteries. Keep batteries away from fire or heat.
- 2) Do not use new and old batteries together.
- 3) Do not touch the track or wheels while they are moving, these may cause injuries.
- 4) Use different frequencies when playing together to prevent interference.
- 5) Install the batteries with the right polarities (+/-).
- 6) Turn the switch off for both Tank Unit and Control Unit after playing. Remove batteries after usage.
- 7) Dim red light on the Control Unit indicates low 9V battery voltage.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

FCC ID: T43HB-HT010127
MADE IN CHINA

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference
received, including interference that may cause
undesired operation.

FCC ID:T43HB-HT010149
MADE IN CHINA

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference
received, including interference that may cause
undesired operation.



Trade name
Model : HT0101