Push the throttle up or down, the helicopter flies upward or downward.

Push the direction control rod left or right, the helicopter flies left or right.

Push the direction control rod up or down, the helicopter flies forward or backward.

• Keep flying helicopters away from pets, young children, the elderly and the disabled - use good common sense when flying!

• Recommended flying area for indoor/outdoor: 20'L x 20'W x 12'H (6.09 meters L x 6.09 meters W x 3.65 meters H)

ENVIRONMENT FOR FLIGHT
– batteries may leak and cause damage.
• When not in use (especially for 30 days or more) remove ‘AA” batteries from remote control unit
• To avoid injury, do not touch the blades or any other moving parts.
• Avoid flying the unit under low ceilings. Crashing into ceilings may cause damage to the helicopter.
• Do not place stickers, weight, or anything else on the helicopter. This may cause the helicopter to crash or malfunction.
• Do not block the transmitter lens on top of the remote control unit.

WARNING

Operation Direction (Mode 2) Fine-Tuning Operation (Mode 2)

While helicopter is ascending, push the fine-tuning button up. While helicopter is descending, push the fine-tuning button down. While helicopter moves backward, push the fine-tuning button up.

• Keep flying helicopters away from pets, young children, the elderly and the disabled - use good common sense when flying!

• Recommended flying area for indoor/outdoor: 20'L x 20'W x 12'H (6.09 meters L x 6.09 meters W x 3.65 meters H)

ENVIRONMENT FOR FLIGHT
– batteries may leak and cause damage.
• When not in use (especially for 30 days or more) remove ‘AA” batteries from remote control unit
• To avoid injury, do not touch the blades or any other moving parts.
• Avoid flying the unit under low ceilings. Crashing into ceilings may cause damage to the helicopter.
• Do not place stickers, weight, or anything else on the helicopter. This may cause the helicopter to crash or malfunction.
• Do not block the transmitter lens on top of the remote control unit.

WARNING

Operation Direction (Mode 2) Fine-Tuning Operation (Mode 2)

While helicopter is ascending, push the fine-tuning button up. While helicopter is descending, push the fine-tuning button down. While helicopter moves backward, push the fine-tuning button up.

• Keep flying helicopters away from pets, young children, the elderly and the disabled - use good common sense when flying!

• Recommended flying area for indoor/outdoor: 20'L x 20'W x 12'H (6.09 meters L x 6.09 meters W x 3.65 meters H)

ENVIRONMENT FOR FLIGHT
– batteries may leak and cause damage.
• When not in use (especially for 30 days or more) remove ‘AA” batteries from remote control unit
• To avoid injury, do not touch the blades or any other moving parts.
• Avoid flying the unit under low ceilings. Crashing into ceilings may cause damage to the helicopter.
• Do not place stickers, weight, or anything else on the helicopter. This may cause the helicopter to crash or malfunction.
• Do not block the transmitter lens on top of the remote control unit.

WARNING

Operation Direction (Mode 2) Fine-Tuning Operation (Mode 2)

While helicopter is ascending, push the fine-tuning button up. While helicopter is descending, push the fine-tuning button down. While helicopter moves backward, push the fine-tuning button up.