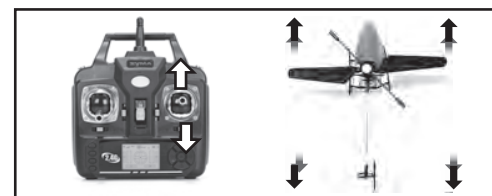


Operation Direction (Mode 2)



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



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



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



Push the throttle left or right, the helicopter flies left or right.

WARNING

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

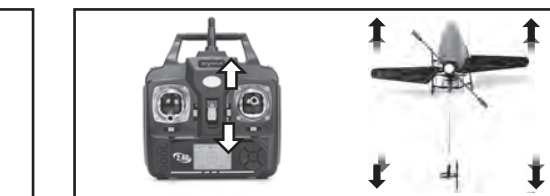
ENVIRONMENT FOR FLIGHT

- 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)
- Avoid drafts, forced air, water, fans, heat and air conditioning vents.
- Keep flying helicopters away from pets, young children, the elderly and the disabled - use good common sense when flying!

Fine-Tuning Operation (Mode 2)



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



While helicopter moves forward, push the fine-tuning button down. While helicopter moves backward, push the fine-tuning button up.



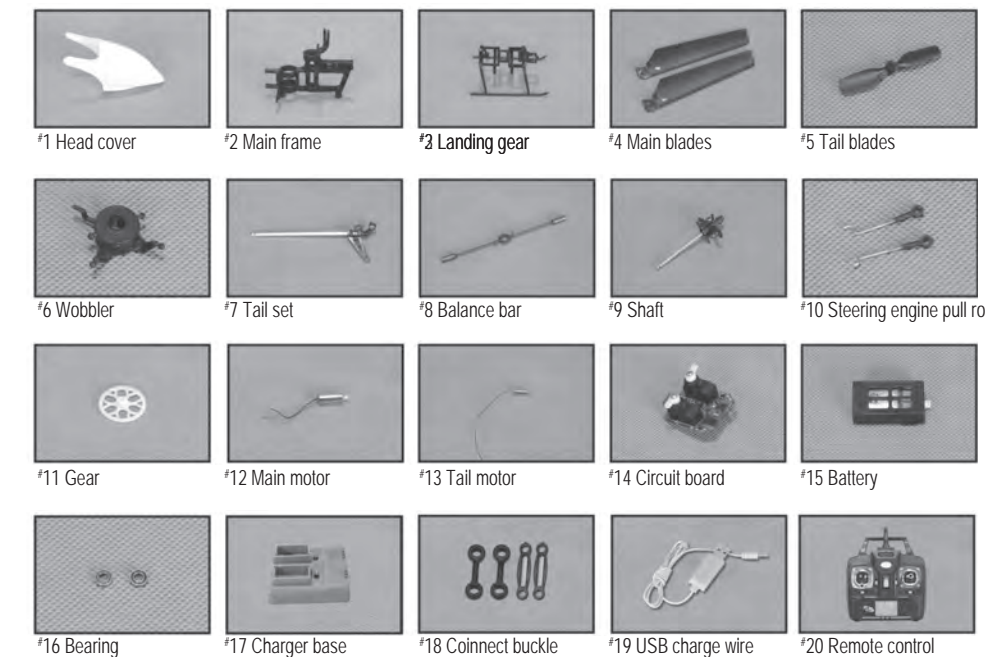
While helicopter turns left, push the fine-tuning button right. While helicopter turns right, push the fine-tuning button left.



While helicopter turns left, push the fine-tuning button right. While helicopter turns right, push the fine-tuning button left.

SPARE PARTS LIST

Order by item number from Extreme RC by RSI.



4-CHANNEL GYRO SYSTEM

EXTREME STUNT

Single Blade ... Remote Control Helicopter

Features Gyroscopic Stabilization Technology for Smooth, Easy-to-Control Flight!

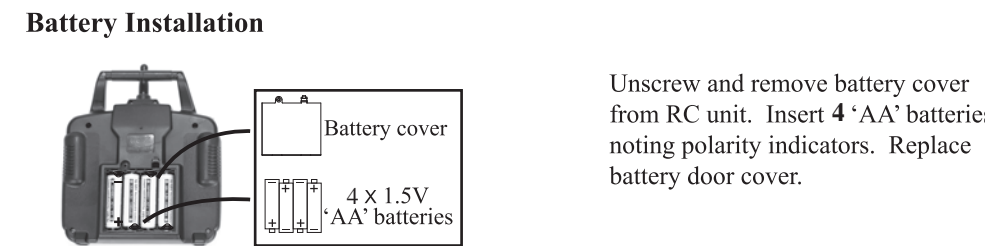
Distributed and serviced by: Extreme RC by RSI
Ferndale, MI 48220
Tel: (586) 757-1336 E-mail: Service@extremercbyrsi.com
Website: www.extremercbyrsi.com

- Packing list
- Battery installation
- Charging instructions
- Flying instructions
- Calibration trim control
- Safety instructions
- Parts list by number

PACKING LIST



BATTERY INSTALLATION



Charging Battery

- 1) Remove batteries from the package
- 2) Insert them into battery charger base
- 3) Insert one end of USB charging cable into the base, the other into a computer USB port or Insert USB charging cable into A/C adapter
- 4) Look for red charging indication light on the charger base, the light turns off when fully charged

Red Light OFF	○	Red Light ON	☀
Charging Completed		Charging	

Assembly of battery to helicopter

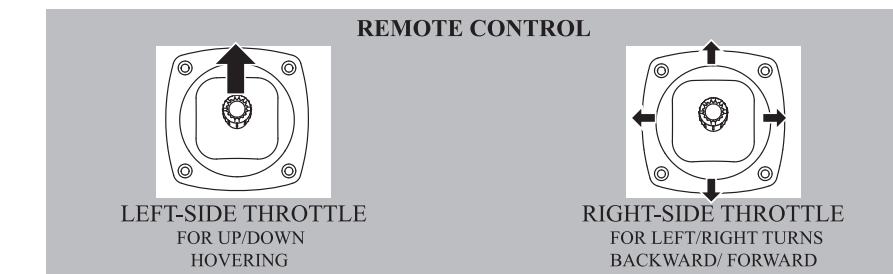
Insert fully charged battery into the socket and press tight.

When the indication light starts flashing, place the helicopter on a horizontal surface, push the throttle all the way down. Turn the remote control switch on, the remote control indicator will flash for 5 seconds with alarm sound, then the light stays on. The helicopter is now ready to fly.

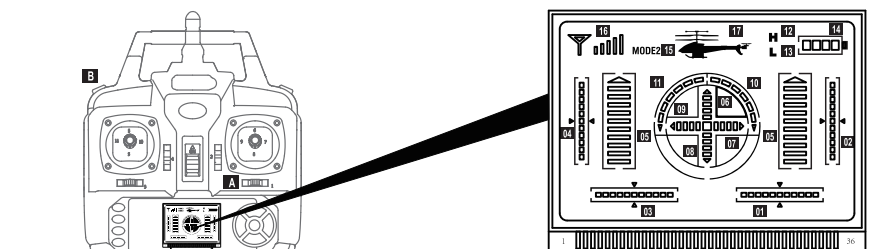
Charge time: up to 60 minutes – Flight time: up to 8 minutes
Fresh alkaline batteries strongly recommended

FLYING YOUR HELICOPTER

- Turn power switches for helicopter and RC to "ON" – lights will turn on
- Point top of controller towards helicopter and step back 6-8 feet
- Use throttle controls to start flying
- For best signal, keep the top of the RC pointed towards the helicopter



Remote Control Keypad and LCD Manual



- 1) Strife fine-tuning: Power-on start in the centering. (Be Turn Left/Right Fine-tuning in Mode2)
- 2) Forward/backward fine-tuning: Power-on start in the middle.
- 3) Turn Left/Right fine-tuning: Power-on start in centering. (Be Strife Fine-tuning in Mode2)
- 4) Throttle lever fine-tuning: Power-on start in middle.
- 5) Throttle shows: Power-on start in lowest level. (Left and right throttle shows at one time)
- 6) Forward shows: Power-on start in the lowest level. (At the center square)
- 7) Left Strife shows: Power-on start in the lowest level. (At the center square)
- 8) Backward shows: Power-on start in the lowest level. (At the center square)
- 9) Right Strife shows: Power-on start in the lowest level. (At the center square)
- 10) Turn left : Power-on start in zero.
- 11) Turn right: Power-on start in zero.
- 12) High speed mode: Power-on without display "H".
- 13) Low speed mode: Default mode when power-on with "L". (Change to H mode when press button "B".)
- 14) Power shows: According to the battery's energy for the controller.
- 15) MODE 2 : Push the button "A" to right to change In MODE 2, Strife controlled by left lever, turn left/right controlled by right lever.
- 16) Signal shows: Normally to full frame.
- 17) Mini helicopter shows when power on with on function now.