



Warning: Illegal string offset 'small' in
/home/platne/serwer21911/public_html/copterx_pl/cache/3_1^%%5F^5F4^5F4AC088%%index.tpl.php on line 18



CopterX CX250SE5 kit (Disassembled)

After extensive testing the CopterX CX250SE2 is finally ready for the market. With features like full aluminum alloy rotor head and tail, carbon fiber frame and tail fin, weighted tail blade grip, heavy duty two piece landing skid, alloy tail drive pulley, etc. Makes this model one of the most advance mini 3D helicopter in the market for both indoor or outdoor enjoyment.

Features:

- Skip free Aluminum alloy rotor head and tail assembly
- High strength Carbon Fiber main frame
- Weighted tail blade grip for accurate rudder control and less stress on rudder servo
- Alloy belt drive pulley for long service life and positive rudder control
- Light weight aluminum alloy boom link, motor mount, rubber drive gear mount, standoff
- Carbon fiber tail support and anti rotation bracket
- High strength landing skid
- Ball raced drive and rotor systems
- Adjustable gyro mount for different gyro
- Factory painted fiber glass canopy
- 200mm composite main blade, weighted flying paddle and tail blade included
- 1mm hex driver, T6 Phillips screw driver included

- Come with nice printing gift box

Specification:

- Length: 430mm
- Height: 187mm
- Main Blade Length: 200mm / 200mm
- Main Rotor Dia.: 400mm / 400mm
- Tail Rotor Dia.: 108mm / 112mm
- Motor Pinion Gear: 13T
- Main Drive Gear: 120T
- Tail Drive Gear: 28T
- Drive Gear Ratio: 1.6:4.28
- Weight (with power system): 135g
- Flying Weight: Approx. 330g
- Box dimension: 270*100*68mm