



Electric

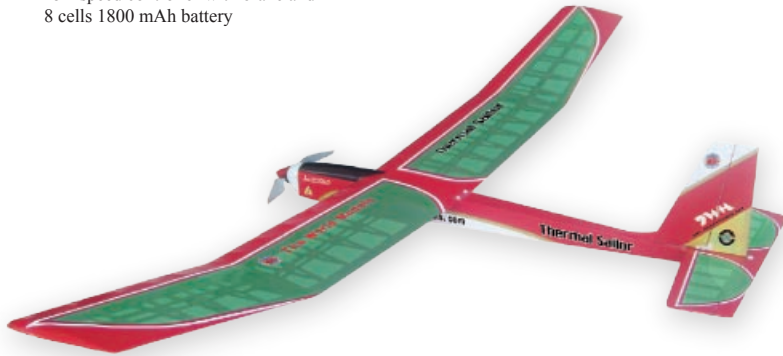
Thermal Sailor EP

E231

Wing Span	Wing Area	Flying Weight	Fuselage Length
90.5 in / 2300 mm	874 sq in / 56.4 sq dm	52.6 oz / 1490 g	46 in / 1175 mm

Requires

3-channel radio w/ 2 standard servos,
25A speed controller with brake and
8 cells 1800 mAh battery



- Motorized glider
- Detachable 2-piece wing
- Flat bottom polyhedral wing contributes lift and stability
- Large wing span enhance visibility when flying in high altitudes
- Ready for adventurous thermal-chasing
- Comes with geared speed 550 motor
- Top quality balsa wood and plywood construction
- Hand-ironed on covering film
- Pre-painted fiberglass cowling
- All necessary hardware included
- Available in two color schemes - purple and green

COVERINGS CODE NOS.	SGX000	SGX100	SGX571	SGX204	SGX311	SGX010	SGX201	GREEN COLOR SCHEME	SGX000	SGX100	SGX571	SGX204	SGX311	SGX060	SGX201	PURPLE COLOR SCHEME	ELECTRIC POWER
COLOR SCHEMES																	



Electric

Sky Runner EP



E240RXM

Wing Span	Wing Area	Flying Weight	Fuselage Length
49 in / 1240 mm	336 sq in / 21.7 sq dm	24 oz / 670 g	33 in / 835 mm

Requires

4-channel radio w/ 4 micro servos,
outrunner motor KM0283010 and propeller adaptor HW2340100,
20A brushless ESC, 3 cells 11.1V 2100mAh Li-Po battery and charger



- Next step after the Sky Walker EP.
- Motorized glider capable of aerobatics maneuvers.
- Detachable 2-piece wing with semi-symmetrical airfoil.
- Comes with folding propeller.
- Full house control (ailerons, elevator, rudder and throttle).

COVERINGS CODE NOS.	SGX250	SGX100	SGX330	SGX331	SGX050	SGX312	TRANSPARENT YELLOW COLOR SCHEME	ELECTRIC POWER
COLOR SCHEMES								

E240RXM accessories

The Following accessories are not included in this package

Optional Accessories Recommended

Propeller Adaptor	High Performance Outrunner 28/30
HW2340100	KM0283010

Max Speed: 12,000 rpm
Operating Power: 180 W
Operating Voltage: 6-12 V
Operating Current: 1.5 A
Peak Current: 20 A (max 15 s)
Internal Resistance: 95 mΩ
Kv (rpm/V): 1015
Shaft Diameter: 3 mm
Length: 30 mm