



## READY TO FLY FX12 MODELS

|   |        |
|---|--------|
| fx12s Short / Long<br>2150 / 2330mm, d-box & ribs, ikarex covered                 | \$2000 |
| Short / Long<br>2150 / 2330mm, d-box & ribs, ikarex covered                       | \$2800 |
| Flapper Short<br>2150mm, d-box & ribs, ikarex covered, textrem carbon molded flap | \$3100 |
| Flapper Carbon Long<br>2330mm, textreme carbon molded                             | \$3800 |

## WINGS

|  |        |
|--|--------|
| Short / Long<br>2150 / 2330mm, d-box & ribs, ikarex covered                          | \$1100 |
| Flapper Short<br>2150mm, d-box & ribs, ikarex covered, textrem carbon molded flap    | \$1300 |
| Flapper Carbon Long<br>2330mm, textreme carbon molded                                | \$1900 |
| Short / Long Wing Panels<br>2150 / 2330mm, d-box & ribs, includes carbon wing joiner | \$950  |

All wings include carbon joiner, not covered -\$100

## FX12 FUSELAGES

|  |        |
|--|--------|
| fx12s Short / Long<br>Fiberglass pod, Dural tailboom, 4 Servos, GPS, Altimeter, RDT, rEnertiaHook        | \$1100 |
| Short / Long<br>All carbon construction, 4 Servos, GPS, Altimeter, RDT, Charger, LED Flash, rEnertiaHook | \$1600 |
| Flapper<br>All carbon construction, 5 Servos, GPS, Altimeter, RDT, Charger, LED Flash, rEnertiaHook      | \$1800 |

## FAVIONICS

|  |              |
|--|--------------|
| <b>fx12a</b><br>GPS, BluetoothLE, Charger, RDT, Altimeter, LED Flash, rEnertia, 4+1 Servos         | <b>\$400</b> |
| <b>fx12b</b><br>GPS, BluetoothLE, Charger, RDT, Altimeter, LED Flash, Start button power, 3 Servos | <b>\$350</b> |
| <b>fx12s</b><br>GPS, BluetoothLE, RDT, Altimeter, LED Flash, rEnertia, 1/2/3 Switches, 3+1 Servos  | <b>\$180</b> |
| <b>fxFour</b><br>BluetoothLE, RDT, Altimeter, LED Flash, 1/2/3 Switches, 3+1 Servos                | <b>\$100</b> |
| <b>fxGPS</b><br>GPS, BluetoothLE, RDT, Altimeter, Optional Start button and 1 Servo                | <b>\$100</b> |
| <b>fxGPS Starter Pack</b><br>2 fxGPS, 1 fxRDT  | <b>\$300</b> |
| <b>fxOne</b><br>BluetoothLE, RDT, Altimeter, Start button, 1 Servo                                 | <b>\$60</b>  |
| <b>fxLog</b><br>Standalone BluetoothLE recording altimeter   | <b>\$40</b>  |
| <b>fxRDT</b><br>RDT, Delay, Bluetooth, 900 MHz, Charger  | <b>\$200</b> |
| <b>fxWinkelStick</b><br>Very high precision Bluetooth Inclinometer to measure angles               | <b>\$150</b> |
| <b>fx12 App</b><br>iOS & Android app to operate all Favionics devices                              | <b>Free</b>  |

## PARTS &amp; LABOUR

|   |       |
|---|-------|
| Pod   | \$200 |
| Stabilizer  | \$100 |
| Tailboom<br>carbon, extra stiff                               | \$70  |
| Tailboom replacement<br>labour                                | \$200 |
| Wing wiggler<br>includes servo                                | \$100 |
| 1 Position Wing Wiggler                                       | \$50  |
| Rudder<br>carbon  | \$50  |
| Stab mount  | \$20  |
| Bunt mechanism  | \$60  |
| Servo holder<br>for D47 or HS65HB                             | \$30  |
| Servo pulley  | \$20  |
| fxLED<br>3 LED assembled unit, for flashing, ultra-bright     | \$80  |
| fxLipo<br>750mA, 18g, 43x24x9mm, fx12 connector, ready to fly | \$30  |
| rEnertiaHook<br>electronic inertia servo towhook              | \$200 |
| fxHarness<br>fx12 flex harness                                | \$70  |
| Joiner  | \$80  |

