

## Parts Listing



**800mAh 2S 7.4V 10C LiPo, 20AWG JST/Balance**  
(EFLB0990)



**2-3 Cell LiPo Balancing Charger, 0.65A**  
(EFLC3110)



**AC to 12VDC, 1.5 Amp Power Supply**  
(EFLC4000)



**Bind Plug: BCX2/3**  
(EFLH1022)



**LP5DSM 5-Channel Transmitter, 2.4GHz: BCX2/3**  
(EFLH1055)



**Transmitter Antenna, 2.4GHz: BCX2/3**  
(EFLH1058)



### **Bearing 2 x 6 x 3mm (2): BCP, BCX/2/3**

(EFLH1121)

E-flite bearing for the Blade CP and the inner shaft bearing for the Blade CX, CX2 and CX3.



### **Mounting Accessories & Screwdriver**

(EFLH1209)

Zip Ties and Double Sided Tape to keep wires and electronics from bouncing around. Screwdriver included for those small screws on the Blade CX, CX2, CX3, mCX, mSR, and mCX Tandem Rescue.



### **180 Motor w/8T 0.5M Pinion & Fuse, Left: BCX/2/3**

(EFLH1210B)

E-flite 180 Motor with 8 tooth 0.5M Pinion installed and a PTC (Positive Temperature Coefficient) fuse for the Blade CX, CX2 and CX3.



### **180 Motor w/8T 0.5M Pinion & Fuse, Right: BCX/2/3**

(EFLH1211B)

E-flite 180 Motor with 8 tooth 0.5M Pinion installed and a PTC (Positive Temperature Coefficient) fuse for the Blade CX, CX2 and CX3.



### **Outer Shaft and Main Gear Set: BCX/2/3**

(EFLH1213)

E-flite outer shaft and main gear for the Blade CX, CX2 and CX3.



### **Shaft Retaining Collar Set: BCX/2/3**

(EFLH1214)

E-flite inner and outer shaft retaining collars for the Blade CX, CX2 and CX3



**Bearing 4 x 8 x 3mm (2): BCX/2/3, BSR**

(EFLH1215)

E-flite outer shaft bearings for the Blade CX, CX2 and CX3; also the Main Shaft bearings for the Blade SR



**Swashplate Set: BCX/2/3**

(EFLH1216)

E-flite upper and lower swashplate set with bearing for the Blade CX, CX2 and CX3



**Lower Rotor Head and Linkage Set: BCX/2/3**

(EFLH1217)

E-flite lower rotor head, swash linkages and bearing holder for the Blade CX, CX2 and CX3



**Servo Pushrod Control Linkage Set: BCX/2/3**

(EFLH1218)

E-flite servo pushrods and linkages for the Blade CX, CX2 and CX3



**Stabilizer Flybar Set: BCX/2/3**

(EFLH1219)

E-flite stabilizer flybar set with weights, rubber tip and flybar linkage rod for the Blade CX, CX2 and CX3



**Lower Main Blade Set (2 pair): BCX/2/3**

(EFLH1220)

E-flite lower main rotor blades for the Blade CX, CX2 and CX3



### **Upper Main Blade Set (2 pair): BCX/2/3**

(EFLH1221)

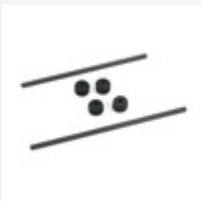
E-flite upper main rotor blades for the Blade CX, CX2 and CX3



### **Hardware Set: BCX/2/3**

(EFLH1225)

E-flite hardware set for the Blade CX, CX2 and CX3



### **Body Mount Rod & Grommet Set: BCX/2/3**

(EFLH1226)

E-flite body mount rod and grommet set for the Blade CX, CX2 and CX3



### **Inner Shaft with Aluminum Rotor Hub: BCX/2/3**

(EFLH1240A)

E-flite Inner Shaft with Aluminum Hub for the Blade CX, CX2 and CX3



### **Inner Shaft Main Gear: BCX/2/3**

(EFLH1243)

E-flite Inner Shaft Main Gear for the Blade CX, CX2 and CX3



### **Main Frame Set: BCX2/3**

(EFLH1254)

E-flite main frame set for the Blade CX2 and CX3

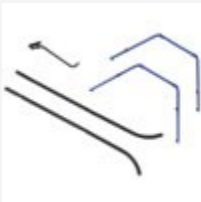


**3n1 Control Unit, Mixer/ESCs/HeadingLockGyro: BCX3**  
(EFLH2001)



**MD520N Replacement Body with Decal Sheet: BCX3**  
(EFLH2002)

E-flite MD520N Replacement Body with Decal Sheet for the Blade CX3



**MD520N Landing Gear Set: BCX3**  
(EFLH2003)

E-flite MD520N landing gear set for the Blade CX3



**MD520N Battery Mount Set: BCX3**  
(EFLH2004)

E-flite MD520N battery supports for the Blade CX3



**MD520N Body Mount Set**  
(EFLH2005)



**MD520N Fin Set: BCX3**  
(EFLH2006)

E-flite Tail Fin for the MD520N Body for the Blade CX3



**MD520N Body Hardware Set: BCX3**  
(EFLH2007)

Original Hardware for the Blade CX3 MD520N Body



**MD520N Complete Body Set: BCX/2/3**  
(EFLH2008)

Original MD520N body for the Blade CX3, can also be mounted on the Blade CX and CX2



**MD520N Decal Set**  
(EFLH2010)

E-flite Decal Set used on the Blade CX3 MD520N body



**6.0-Gram Super Sub-Micro S60 Servo**  
(EFLRS60)



**Gear Set: S60**  
(EFLRS601)



**Case Set: S60**  
(EFLRS602)



**Standard Arm Set, Fine Spline: S60, DS75**  
(EFLRSA100)