

Part List For FS73801/ FS73603



736001

Diff gear set



736002

Diff pinion/ring gear



736003

Diff case



736004

Sqr gear



736005

Gear box



736006

Pulling rod set



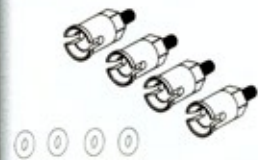
736007

Mid shaft



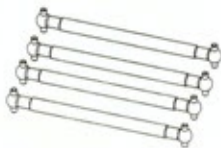
736008

Axle set



736009

Swing shaft



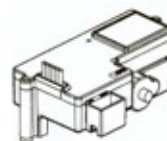
736011

Servo saver



736012

R/C unit set



(Brushed)

736013

C hub



736014

Steering hub set



736015

Rear hub carrier



736017

Shock



738003

Tire



736019

Lower suspension set



738006

Front shock plate



738007

Rear shock plate



736022

Upper plate



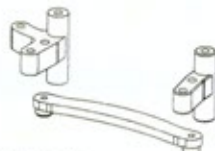
736025

Suspension mount set



736010

Servo saver set



(Brushed)

736028

Battery plate



736029

Motor case



736030
Chassis



736031
Shock ball head set



736032
Motor



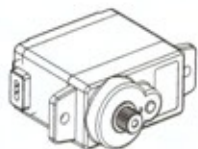
736033
Motor mount



738005
Motor gear



736035
Mini servo



736036
Battery



738002
Body



736038
Ball head



736039
Pin $\Phi 2 \times 36.5$



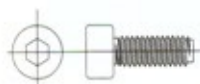
736040
Pin $\Phi 2 \times 22$



736041
Pin $\Phi 2 \times 16.5$



736042
Round hex machine screw
M2.5*8



⑥

736043
Round hex machine screw
M2.5*14



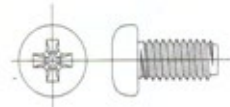
⑥

736044
Round hex machine screw
M3*6



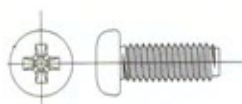
⑥

736045
Round cross machine screw
M2*4



⑥

736046
Round cross machine screw
M2*6



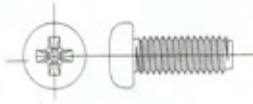
⑥

736047
Round cross machine screw
M2*8



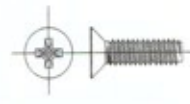
⑥

736048
Round cross machine screw
M2*10



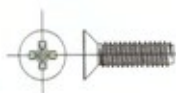
⑥

736049
Flat cross machine screw
M2.5*8



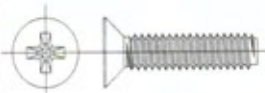
⑥

736050
Flat cross machine screw
M2*8



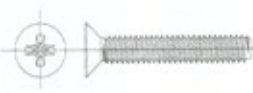
⑥

736051
Flat cross machine screw
M2*10



⑥

736052
Flat cross machine screw
M2*14



⑥

587004
Nylon nut M3



Part List For FS73801/ FS73603

<p>182010 Ball bearing $\phi 8 * \phi 12 * 3.5$</p>	<p>582015 Ball bearing $\phi 6 * \phi 10 * 3$</p>	<p>511129 Clip</p>	<p>738004 Bumper</p>
<p>736071 Pulling rod set (Brushless)</p>	<p>736072 Servo saver set (Brushless)</p>	<p>736073 Servo mount (Brushless)</p>	<p>736074 Round hex machine screw M2.5*6</p> <p style="text-align: right;">⑥</p>
<p>511788 Brushless motor</p>	<p>511789 Brushless Esc</p>	<p>736077 Brush bearing $\phi 8 * \phi 12 * 3.5$</p>	