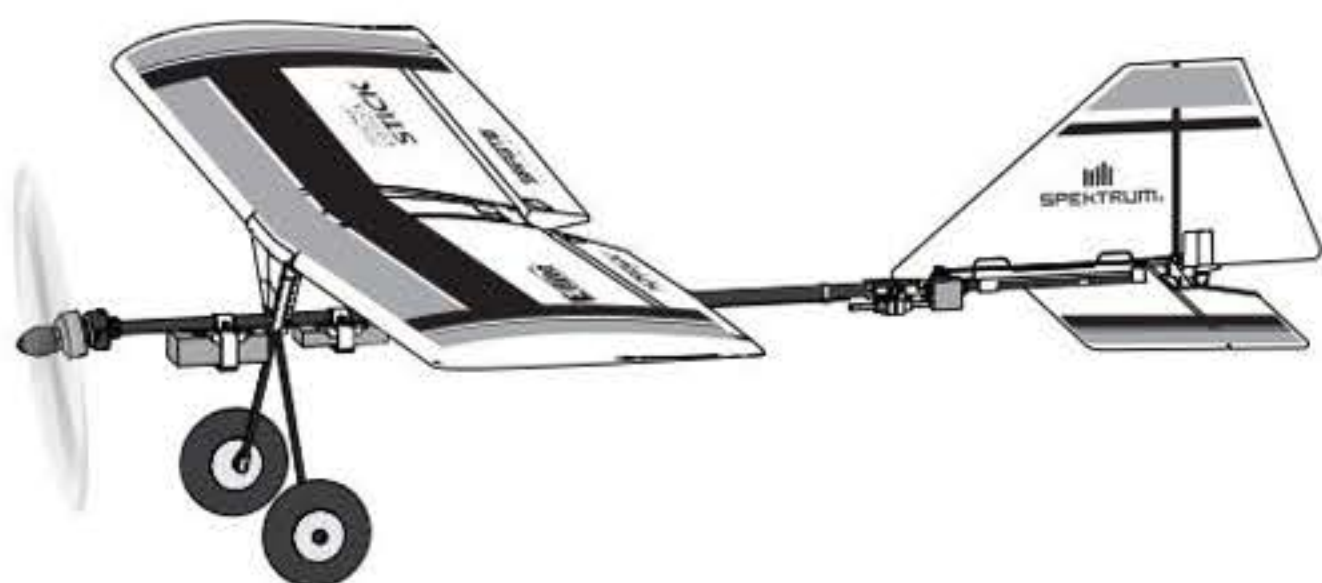


# Slow Ultra Stick 1.2m



**Instruction Manual**  
**Bedienungsanleitung**  
**Manuel d'utilisation**  
**Manuale di Istruzioni**

Scan the QR code and select the Manuals and Support quick links from the product page for the most up-to-date manual information.  
 Scannen Sie den QR-Code und wählen Sie auf der Produktseite die Quicklinks Handbücher und Unterstützung, um die aktuellsten Informationen zu Handbüchern.  
 Scannez le code QR et sélectionnez les liens rapides Manuals and Support sur la page du produit pour obtenir les informations les plus récentes sur le manuel.  
 Scannerizzare il codice QR e selezionare i Link veloci Manuali e Supporto dalla pagina del prodotto per le informazioni manuali più aggiornate.



EFL0350

267459.1 Created 01/23

**HORIZON**  
 H O B B Y

EN

## Replacement Parts

Part #	Description
EFL0351	Right Wing: Slow Ultra Stick
EFL0352	Left Wing: Slow Ultra Stick
EFL0353	Wing Joiner: Slow Ultra Stick
EFL0354	Wing Tube: Slow Ultra Stick
EFL0355	Thumb Screw Set: Slow Ultra Stick
EFL0356	Front Wing Support: Slow Ultra Stick
EFL0357	Rear Wing Support: Slow Ultra Stick
EFL0358	Mounting Tray: Slow Ultra Stick
EFL0359	Motor Mount: Slow Ultra Stick
EFL0360	Rubber Spinner: Slow Ultra Stick
EFL0361	Propeller Adapter: Slow Ultra Stick
EFL0362	Landing Gear Set: Slow Ultra Stick
EFL0363	Control Horn Set: Slow Ultra Stick
EFL0364	Control Link Set: Slow Ultra Stick
EFL0365	Wire Retainer Set: Slow Ultra Stick
EFL0366	Fuselage: Slow Ultra Stick
EFL0367	Fuselage Joiner: Slow Ultra Stick
EFL0368	Vertical Stabilizer: Slow Ultra Stick
EFL0369	Horizontal Stabilizer: Slow Ultra Stick
EFL0370	Servo Arm Set: Slow Ultra Stick
EFL0371	Decal Sheet: Slow Ultra Stick
EFL0372	Hardware Set: Slow Ultra Stick
EFLP1155	Propeller: 11 X 5.5
SPMSA345SL	A345SL 9g Sub-Micro Servo: 60mm L
SPMXAE300	Avian 30A Brushless Smart Lite ESC
SPMXAM2800	Brushless Motor: 3513-1100Kv, 14-Pole
SPMAR630	AR630 DSMX 6-Channel AS3X & SAFE Receiver

## Recommended Items

Part #	Description
SPMR6655	DX6e 6 Ch Transmitter Only
SPMX133S30	1300mAh 3S 11.1V Smart G2 30C
SPMXC2050	Smart S155 G2 AC 1x55W Charger

## Optional Parts

Part #	Description
SPMR8105	DX8e 8 Ch Transmitter Only
SPMR6775	NX6 6 Ch Transmitter Only
SPMR8200	NX8 8 Ch Transmitter Only
SPMXC2060	Smart S1100 G2 AC Charger, 1x100W
SPMX22003S30	2200mAh 3S 11.1V Smart 30C; IC3
SPMX223S30	2200mAh 3S 11.1V Smart G2 30C
APC11055E	Electric Propeller, 11 x 5.5E
SPMSA345SL	A345 9g Sub-Micro Digital Servo: 60mm Lead
EFL0370	Servo Arm Set: Slow Ultra Stick

## Hardware

Quantity	Item	Use
4	M3 x 6mm machine screw	To secure the motor to the motor mount
1	M2 x 6mm machine screw	To secure the ESC mount to the fuselage
1	M3 x 22mm thumb screw	To secure the horizontal stabilizer to the fuselage
3	2.3 x 4.5mm self-tapping screw	To secure servo arm to servo
4	2 x 8mm self-tapping screw	To secure control horn to control surface
2	M3 x 22mm machine thumb screw	To secure wing to fuselage
1	M3 x 6mm machine screw	To secure spinner retaining washer
1	M6 propeller screw nut	To secure the propeller to propeller shaft
4	M2 x 7mm machine screw	To secure the propeller adapter to the motor
1	M2 x 14mm machine screw	To secure the motor mount to the fuselage
1	M2 x 14mm machine screw	To secure the battery mount to the fuselage
1	M2 x 14mm machine screw	To secure the wing front mount to the fuselage
1	M2 x 14mm machine screw	To secure the wing rear mount to the fuselage
1	M2 x 6mm machine screw	To secure the receiver mount to the fuselage
6	2 x 8mm self-tapping screw	To secure the servos to the fuselage
4	M2 x 14mm machine screw	To secure the two halves of the fuselage together
1	12.8mm x 500mm	Wing tube
2	Diameter 85mm, Width 17mm, Axle 3mm	Main wheel
1	Diameter 21mm, Width 7mm, Axle 1.3mm	Tail wheel

## Important Federal Aviation Administration (FAA) Information

Use the QR code below to learn more about the **Recreational UAS Safety Test (TRUST)**, as was introduced by the 2018 FAA Reauthorization Bill. This free test is required by the FAA for all recreational flyers in the United States. The completed certificate must be presented upon request by any FAA or law enforcement official.



If your model aircraft weighs more than .55lbs or 250 grams, you are required by the FAA to register as a recreational flyer and apply your registration number to the outside of your aircraft. To learn more about registering with the FAA, use the QR code below.

