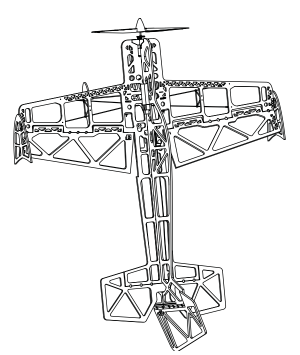


III

UMX[™] Yak 54 3D



Instruction Manual Bedienungsanleitung Manuel d'utilisation Manuale di Istruzioni





NOTICE

All instructions, warranties and other collateral documents are subject to change at the sole discretion of Horizon Hobby, LLC. For up-to-date product literature, visit www.horizonhobby.com and click on the support tab for this product.

Meaning of Special Language:

The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product:

NOTICE: Procedures, which if not properly followed, create a possibility of physical property damage AND little or no possibility of injury.

<u>CAUTION:</u> Procedures, which if not properly followed, create the probability of physical property damage AND a possibility of serious injury.

WARNING: Procedures, which if not properly followed, create the probability of property damage, collateral damage, and serious injury OR create a high probability of superficial injury.

WARNING: Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury.

This is a sophisticated hobby product. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not use with incompatible components or alter this product in any way outside of the instructions provided by Horizon Hobby, LLC. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to assembly, setup or use, in order to operate correctly and avoid damage or serious injury.

Age Recommendation: Not for children under 14 years. This is not a toy.

Safety Precautions and Warnings

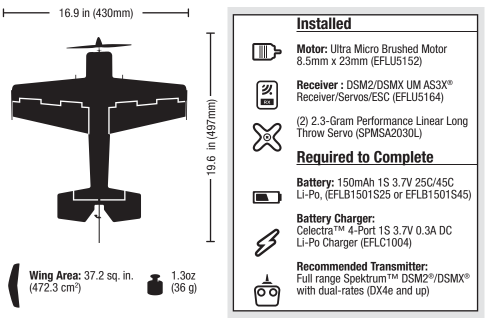
- Always keep a safe distance in all directions around your model to avoid collisions or injury. This model is controlled by a radio signal subject to interference from many sources outside your control. Interference can cause momentary loss of control.
- Always operate your model in open spaces away from full-size vehicles, traffic and people.
- Always carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.).
- Always keep all chemicals, small parts and anything electrical out of the reach of children.
- Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Moisture causes damage to electronics.

- Never place any portion of the model in your mouth as it could cause serious injury or even death.
- Never operate your model with low transmitter batteries.
- · Always keep aircraft in sight and under control.
- Always use fully charged batteries.
- Always keep the transmitter powered on while aircraft is powered.
- · Always remove batteries before disassembly.
- · Always keep moving parts clean.
- · Always keep parts dry.
- · Always let parts cool after use before touching.
- · Always remove batteries after use.
- Always ensure failsafe is properly set before flying.
- Never operate aircraft with damaged wiring.
- Never touch moving parts.

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Specifications



Preflight Checklist

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	1. Charge flight battery.
	2. Install flight battery in aircraft (once it has been fully charged).
	3. Bind aircraft to transmitter.
	4. Make sure linkages move freely.
	5. Perform Control Direction Test with transmitter.

\checkmark	
	6. Set dual rates.
	7. Adjust center of gravity.
	8. Perform a radio system Range Check.
	9. Find a safe and open area.
	10. Plan flight for flying field conditions.

Transmitter and Receiver Binding

For a list of compatible DSM2/DSMX transmitters, please visit www.bindnfly.com

Binding Procedure

thro Ref	CAUTION: When using a Futaba transmitter with a Spektrum DSM [®] module, you must reverse the throttle channel and rebind. Refer to your Spektrum module manual for binding and failsafe instructions. Refer to your Futaba transmitter manual for instructions on reversing the throttle channel.		
	1. Refer to your transmitter's unique instructions for binding to a receiver (location of transmitter's Bind control).		
	2. Make sure the flight battery is disconnected from the aircraft.		
	3. Ensure the transmitter is powered OFF.		
	4. Connect the flight battery to the aircraft and turn the aircraft upright. The receiver LED will begin to flash (typically after 5 seconds).		
	5. Ensure that control surface trims are centered and the throttle and throttle trims are in the low position to correctly set the failsafe.		
	6. Put your transmitter into bind mode. Refer to your transmitter's manual for binding button or switch instructions.		
	7. After 5 to 10 seconds, the receiver status LED will turn solid, indicating that the receiver is bound to the transmitter. If the LED does not turn solid, refer to the Troubleshooting Guide at the back of the manual.		

For subsequent flights, power ON the transmitter for 5 seconds before connecting the flight battery.

Low Voltage Cutoff (LVC)

When a Li-Po battery is discharged below 3V per cell, it will not hold a charge. The aircraft's ESC protects the flight battery from over-discharge using Low Voltage Cutoff (LVC). Once the battery discharges to 3V per cell, the LVC will reduce the power to the motor in order to leave adequate power to the receiver and servos to land the aircraft.

When the motor power decreases, land the aircraft immediately and replace or recharge the flight battery.

Always disconnect and remove the Li-Po battery from the aircraft after each flight. Charge your Li-Po battery to about half capacity before storage. Make sure the battery charge does not fall below 3V per cell. Failure to unplug a connected battery will result in trickle discharge. For your first flights, set your transmitter timer or a stopwatch to 4 minutes. Adjust your timer for longer or shorter flights once you have flown the model.

NOTICE: Repeated flying to LVC will damage the battery.

Alternate Flight Mode Programming

Out of the box, the aircraft comes standard with 3 flight modes, shown in bold in the chart to the right.

A transmitter with a 2-position channel 5 switch will only allow the use of position 0 or position 2 flight modes.

If possible (refer to your transmitter manual) assign channel 5 in your transmitter to a 3-position switch to operate all 3 flight modes. You can modify the flight modes available using the directions below.

NOTICE: Fast forward flight in the Hover and Torque Roll Assist modes may cause oscillation and damage to the aircraft.

Flight Mode		Benefits	
It	General Flight	Heading hold on ailerons, standard AS3X on elevator and rudder.	
efault	Standard AS3X	Standard AS3X on ailerons, elevator and rudder.	
D	Hover Assistance	Aggressive heading hold on ailerons, elevator and rudder.	
nate	Knife Edge Assist	Heading hold on ailerons, elevator and rudder.	
Alternate	Torque Roll Assist	Standard AS3X on ailerons, aggressive heading hold on elevator and rudder.	

IMPORTANT: Your transmitter must be bound to the receiver before changing flight mode programming.

- 1. Ensure all servo reversing is set to normal in the transmitter.
- Hold the transmitter sticks as shown, then connect the flight battery. The assigned flight mode switch does not need to be in a particular position.
- 3. The receiver LED will flash 3 times to confirm that the flight mode has been changed.
- After a switch position change, fully lower the throttle, then disconnect the flight battery. The receiver stores the new flight mode for future flights.
- 5. Repeat this process to change other flight modes, or reset all settings to default using the chart provided.

NOTICE: Always launch the aircraft in General Flight or Standard AS3X[®] mode or damage to the aircraft may result.

IMPORTANT: When the throttle is fully lowered for 1–2 seconds, the aircraft will reset to Standard AS3X mode until the throttle is raised again. This is normal. Standard AS3X mode allows you to launch the model again without a control input being held.

Default Flight Mode	Alternate Flight Mode	Ch 5 Switch Position	Mode Programming Stick Positions (Mode 2 shown)
General Flight	Standard AS3X® Technology	0	
Standard AS3X®	Knife Edge Assist	1	
Hover Assist	Torque Roll Assist	2	
Reset all to Default Settings			

ESC/Receiver Arming, Battery Installation and Center of Gravity

CAUTION: Always keep hands away from the propeller. When armed, the motor will turn the propeller in response to any throttle movement.

Arming the ESC/receiver occurs after binding, but subsequent connection of a flight battery requires the following steps.

AS3X

The AS3X[®] system **will not activate** until the throttle stick is increased for the first time. Once active, the control surfaces may move rapidly and noisily on the aircraft. This is normal. AS3X technology will remain active until the battery is disconnected.

- 1. Apply hook and loop tape to the battery.
- Attach the battery to the hook and loop strip on the fuselage.

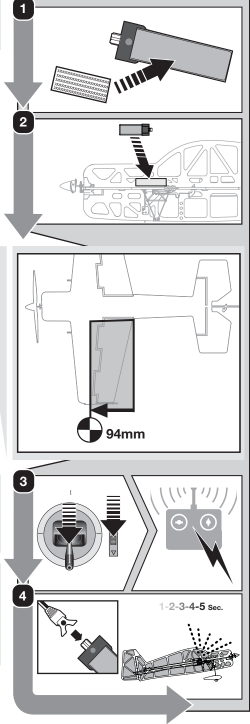
Center of Gravity (CG)

Measure foreward **94mm** from the trailing edge of the wing, where the wing meets the fuselage and place a mark. Balance the airplane on this CG mark.

- Lower the throttle and throttle trim to the lowest settings on your transmitter. Power on your transmitter, then wait 5 seconds.
- Connect the battery to the ESC, noting proper polarity. Keep the plane immobile and away from wind for 5 seconds to allow the AS3X system to initialize. A series of tones and a continuous LED indicates a successful connection.

CAUTION: Always disconnect the Li-Po battery from the ESC when not flying to eliminate power supplied to the motor. The ESC does not have an arming switch and will respond to any transmitter input when a signal is present.

CAUTION: Always disconnect the Li-Po battery from the ESC when not flying to avoid over-discharging the battery. Batteries discharged to a voltage lower than the lowest approved voltage may become damaged, resulting in loss of performance and potential fire when batteries are charged.



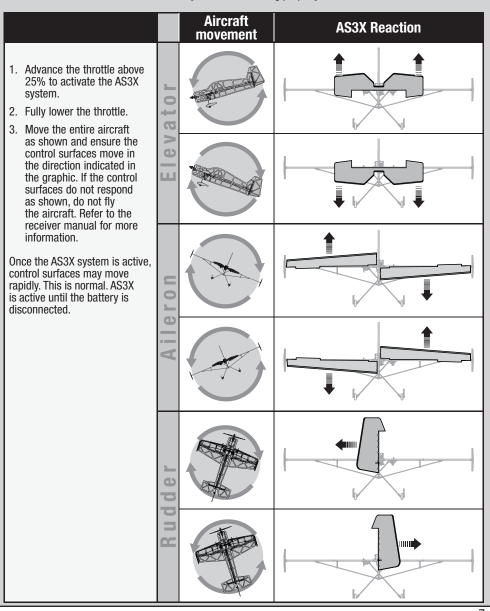
Control Direction Tests

Traditional Control Direction Test

You should bind your aircraft and transmitter before doing these tests. Move the controls on the transmitter to make sure the aircraft control surfaces move correctly and in the proper direction. Make sure the tail linkages move freely and that paint or decals are not adhered to them.

AS3X[®] Control Direction Test

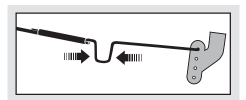
This test ensures that the AS3X® control system is functioning properly.



Control Centering

Before the first flights, or in the event of an accident, make sure control surfaces are centered when the transmitter controls and trims are neutral. The transmitter sub-trim must be set to zero. Adjust the linkages mechanically if the control surfaces are not centered. Use of the transmitter sub-trims may not correctly center the aircraft control surfaces due to the mechanical limits of linear servos.

 Make the U-shape narrower to make the connector shorter. Make the U-shape wider to make the linkage longer.



Trimming

After adjusting transmitter trim in the air or on the ground, do not touch the control sticks for 2 seconds. This allows the receiver to learn the correct settings to optimize AS3X performance. Failure to do so could affect flight performance.

Control Horn Settings

The illustration shows linkage positions chosen for the best aerobatic response. Linkage connections on the control horns directly affect aircraft response. Aileron Elevator Rudder

Dual Rates and Expos

To obtain the best flight performance, we recommend using a DSM2/DSMX transmitter capable of Dual Rates. Before binding, ensure that you are starting with a blank acro model in your transmitter. **Set wing type and servo reversing to normal.**

The suggested settings shown here are the recommended starting settings. Adjust according to the individual preferences after the initial flight.

NOTICE: Do not set your transmitter travel adjust over 100%. If the TRAVEL ADJUST is set over 100%, it will not result in more control movement, it will overdrive the servo and cause damage.

It is normal for linear servos to make significant noise. The noise is not an indication of a faulty servo.

	Dual Rates		
	Low	High	3D
Aileron	50%	70%	100%
Elevator	40%	70%	100%
Rudder	50%	70%	100%

Tip: For the first flight, fly the model in low rate.

IMPORTANT: Only trim your aircraft in General or Standard Flight mode.

Flying Tips and Repairs

We recommend flying your aircraft indoors in a gymnasium, or outdoors in calm conditions. Always avoid flying near houses, trees, wires and buildings. You should also be careful to avoid flying in areas where there are many people, such as busy parks, schoolyards or soccer fields. Consult local laws and ordinances before choosing a location to fly your aircraft.

NOTICE: Always launch the aircraft in General Flight or Standard AS3X[®] mode or damage to the aircraft may result.

Takeoff

Place the aircraft in position for takeoff (facing into the wind if flying outdoors). Set dual rates to low position and gradually increase the throttle to ³/₄ to full and steer with the rudder. Pull back gently on the elevator and climb to check trim. Once the trim is adjusted, begin exploring the flight envelope of the aircraft.

Failure to lower the throttle stick and trim to the lowest possible positions during a crash could result in damage to the ESC in the receiver unit, which may require replacement.

Over Current Protection (OCP)

This aircraft is equipped with Over Current Protection (OCP). This feature protects the ESC from overheating. OCP stops the motor when the transmitter throttle is set too high and the propeller cannot turn. The OCP will only activate when the throttle stick is positioned just above 1/2 throttle. After the ESC stops the motor, fully lower the throttle to re-arm the ESC. **NOTICE:** Crash damage is not covered under the warranty.

Repairs

Repair the aircraft using foam-compatible CA (cyanoacrylate adhesive) or clear tape. **Only use foamcompatible CA**, as other types of glue can damage the foam. When parts are not repairable, see the Replacement Parts List for ordering by item number. Always decrease throttle at propeller strike.



For a listing of all

replacement and optional parts, refer to the list at the end of this manual.

NOTICE: Use of foam-compatible CA accelerant on your aircraft can damage the color printing on the film. DO NOT handle the aircraft until the accelerant fully dries.

IMPORTANT: The film on the aircraft may show wrinkles. Wrinkles vary with the passage of time and do not change the aircraft's flight performance.

NOTICE: When you are finished flying, never leave the aircraft in direct sunlight or in a hot, enclosed area such as a car. Doing so can damage the aircraft

Post Flight Checklist

\checkmark	
	 Disconnect the flight battery from the ESC (Required for safety and battery life).
	2. Power OFF the transmitter.
	3. Remove the flight battery from the aircraft.
	4. Recharge the flight battery.

\checkmark		
	5.	Store the flight battery apart from the aircraft and monitor the battery charge.
	6.	Make note of the flight conditions and flight plan results, planning for future flights.

Power Components Service

Disassembly

CAUTION: DO NOT handle the propeller while the flight battery is connected to the ESC. Personal injury could result.

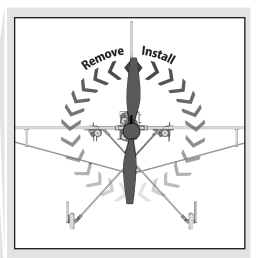
- 1. Disconnect the battery from the ESC/receiver.
- Hold the prop shaft using needle-nose pliers or hemostats.
- 3. Turn the propeller counterclockwise (facing the front of the model) to remove. Turn the propeller clockwise to install.
- 4. Carefully remove the damaged spinner and glue from the propeller.
- 5. Hold the nut on the end of the prop shaft using needle-nose pliers or hemostats.
- 6. Turn the gear on the shaft clockwise (facing the front of the model) to remove the nut.
- Gently pull the shaft (A) from the gearbox (B). Make sure the washer (C) and two bushings (D) are not lost.
- 8. Disconnect the motor from the ESC/receiver.
- 9. Gently push the motor out of the gearbox and remove the motor from the fuselage.

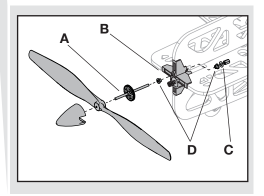
NOTICE: DO NOT remove the gearbox from the aircraft. Damage to the aircraft will result.

Assembly

Assemble the aircraft using the instructions above in reverse order.

- Correctly align the prop shaft gear with the pinion gear on the motor.
- Connect the motor to the ESC/receiver so that the powered motor turns the propeller counterclockwise (facing the front of the model).
- Make sure the propeller size numbers (130 x 70) face away from the motor.
- Attach the spinner to the propeller using foamcompatible CA (Cyanoacrylate adhesive).





Troubleshooting Guide

AS3X			
Problem	Possible Cause	Solution	
Control surfaces not at neutral position when	Control surfaces may not have been mechanically centered from factory	Center control surfaces mechanically by adjusting the U-bends on control linkages	
transmitter controls are at neutral	Aircraft was not kept immobile for 5 seconds after battery was plugged in	Keep the aircraft immobile for 5 seconds after plugging in the battery	
Model flies inconsistently from	Aircraft was not kept immobile for 5 seconds after battery was plugged in	Keep the aircraft immobile for 5 seconds after plugging in the battery	
flight to flight	Trims are moved too far from neutral position	Neutralize trims and mechanically adjust linkages to center control surfaces	
Controls oscillate in flight, (model rapidly	Propeller, spinner or motor is unbalanced, causing excessive vibration	Balance parts or replace it if damaged	
jumps or moves)	Nut on prop shaft is too loose, causing excessive vibration	Tighten the prop shaft nut 1/2 turn	

Problem Possible Cause		Solution
Aircraft will not respond to throttle but responds	Throttle stick and/or throttle trim too high	Reset controls with throttle stick and throttle trim at lowest setting
to other controls	Throttle channel is reversed	Reverse throttle channel on transmitter
	Motor disconnected from receiver	Open fuselage and make sure motor is connected to the receiver
Extra propeller noise or extra vibration	Propeller, spinner or motor is unbalanced, causing excessive vibration	Balance parts or replace it if damaged
	Prop screw is too loose	Tighten the prop screw
Reduced flight time or	Flight battery charge is low	Completely recharge flight battery
aircraft underpowered	Propeller installed backwards	Install propeller with numbers facing forward
	Flight battery damaged or old.	Replace flight battery and follow flight battery instructions
	Flight conditions may be too cold	Make sure battery is warm before use
	Battery capacity too low for flight conditions	Replace battery or use a larger capacity battery
LED on receiver flashes and aircraft will not bind to transmitter (during binding)	Transmitter too near aircraft during binding process	Power off transmitter, move transmitter a larger distance from aircraft, disconnect and reconnect flight battery to aircraft and follow binding instructions
	Bind switch or button not held long enough during bind process	Power off transmitter and repeat bind process. Hold transmitter bind button or switch until receiver is bound
	Aircraft or transmitter is too close to large metal object, wireless source or another transmitter	Move aircraft and transmitter to another location and attempt binding again

Troubleshooting Guide (Continued)

Problem	Possible Cause	Solution
LED on receiver flashes rapidly and aircraft will not respond to transmitter (after binding)	Less than a 5-second wait between first powering on transmitter and connecting flight battery to aircraft	Leaving transmitter on, disconnect and reconnect flight battery to aircraft
	Aircraft bound to different model memory (ModelMatch [™] radios only)	Select correct model memory on transmitter and disconnect and reconnect flight battery to aircraft
	Flight battery/transmitter battery charge is too low	Replace/recharge batteries
	Transmitter may not be compatible with Spektrum DSM2/DSMX technology	Use a genuine Spektrum DSM2/DSMX transmitter
	Aircraft or transmitter is too close to large metal object, wireless source or another transmitter	Move aircraft and transmitter to anotherlocation and attempt linking again
Control surface does not move	Control surface, control horn, linkage or servo damage	Replace or repair damaged parts and adjust controls
	Wires damaged or connections loose	Do a check of wires and connections, connect or replace as needed
	Flight battery charge is low	Fully recharge flight battery
	Control linkage does not move freely	Make sure control linkage moves freely
Controls reversed	Transmitter settings reversed	Adjust controls on transmitter appropriately
Motor loses power	Damage to motor or power components	Do a check of motor and power components for damage (replace as needed)
Motor power quickly decreases and increases then motor loses power	Battery power is down to the point of receiver/ESC Low Voltage Cutoff (LVC)	Recharge flight battery or replace battery that is no longer performing
Motor/ESC is not armed after landing	Over Current Protection (OCP) stops the motor when the transmitter throttle is set high and the propeller cannot turn	Fully lower throttle and throttle trim to arm ESC
Servo locks or freezes at full travel	Travel adjust value is set above 100%, overdriving the servo	Set Travel adjust to 100% or less and/or set sub-trims to Zero and adjust linkages mechanically

Limited Warranty

What this Warranty Covers

Horizon Hobby, LLC, (Horizon) warrants to the original purchaser that the product purchased (the "Product") will be free from defects in materials and workmanship at the date of purchase.

What is Not Covered

This warranty is not transferable and does not cover (i) cosmetic damage, (ii) damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or due to improper use, installation, operation or maintenance, (iii) modification of or to any part of the Product, (iv) attempted service by anyone other than a Horizon Hobby authorized service center, (v) Product not purchased from an authorized Horizon dealer, or (vi) Product not compliant with applicable technical regulations, or (vii) use that violates any applicable laws, rules, or regulations. OTHER THAN THE EXPRESS WARRANTY ABOVE, HORIZON MAKES NO OTHER WARRANTY OR REPRESENTATION, AND HEREBY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

Purchaser's Remedy

Horizon's sole obligation and purchaser's sole and exclusive remedy shall be that Horizon will, at its option, either (i) service, or (ii) replace, any Product determined by Horizon to be defective. Horizon reserves the right to inspect any and all Product(s) involved in a warranty claim. Service or replacement decisions are at the sole discretion of Horizon. Proof of purchase is required for all warranty claims. SERVICE OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY.

Limitation of Liability

HORIZON SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY, REGARDLESS OF WHETHER SUCH CLAIM IS BASED IN CONTRACT. WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER THEORY OF LIABILITY. EVEN IF HORIZON HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Further, in no event shall the liability of Horizon exceed the individual price of the Product on which liability is asserted. As Horizon has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability. If you as the purchaser or user are not prepared to accept the liability associated with the use of the Product, purchaser is advised to return the Product immediately in new and unused condition to the place of purchase.

Law

These terms are governed by Illinois law (without regard to conflict of law principals). This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Horizon reserves the right to change or modify this warranty at any time without notice.

WARRANTY SERVICES Questions. Assistance. and Services

Your local hobby store and/or place of purchase cannot provide warranty support or service. Once assembly, setup or use of the Product has been started, you must contact your local distributor or Horizon directly. This will enable Horizon to better answer your questions and service you in the event that you may need any assistance. For questions or assistance, please visit our website at www. horizonhobby.com, submit a Product Support Inquiry, or call the toll free telephone number referenced in the Warranty and Service Contact Information section to speak with a Product Support representative.

Inspection or Services

If this Product needs to be inspected or serviced and is compliant in the country you live and use the Product in, please use the Horizon Online Service Request submission process found on our website or call Horizon to obtain a Return Merchandise Authorization (RMA) number. Pack the Product securely using a shipping carton. Please note that original boxes may be included, but are not designed to withstand the rigors of shipping without additional protection. Ship via a carrier that provides tracking and insurance for lost or damaged parcels, as Horizon is not responsible for merchandise until it arrives and is accepted at our facility. An Online Service Request is available at http://www.horizonhobby.com/content/ servicecenter render-service-center. If you do not have internet access, please contact Horizon Product Support to obtain a RMA number along with instructions for submitting your product for service. When calling Horizon, you will be asked to provide your complete name, street address, email address and phone number where you can be reached during business hours. When sending product into Horizon, please include your RMA number, a list of the included items, and a brief summary of the problem. A copy of your original sales receipt must be included for warranty consideration. Be sure your name, address, and RMA number are clearly written on the outside of the shipping carton.

NOTICE: Do not ship LiPo batteries to Horizon. If you have any issue with a LiPo battery, please contact the appropriate Horizon Product Support office.

Warranty Requirements

For Warranty consideration, you must include your original sales receipt verifying the proofof-purchase date. Provided warranty conditions have been met, your Product will be serviced or replaced free of charge. Service or replacement decisions are at the sole discretion of Horizon.

Non-Warranty Service

Should your service not be covered by warranty. service will be completed and payment will be required without notification or estimate of the expense unless the expense exceeds 50% of the retail purchase cost. By submitting the item for service you are agreeing to payment of the service without notification. Service estimates are available upon request. You must include this request with your item submitted for service. Non-warranty service estimates will be billed a minimum of 1/2 hour of labor. In addition you will be billed for return freight. Horizon accepts money orders and cashier's checks, as well as Visa, MasterCard, American Express, and Discover cards. By submitting any item to Horizon for service, you are agreeing to Horizon's Terms and Conditions found on our website http://www.horizonhobby.com/content/ service-center render-service-center.

ATTENTION: Horizon service is limited to Product compliant in the country of use and ownership. If received, a non-compliant Product will not be serviced. Further, the sender will be responsible for arranging return shipment of the un-serviced Product, through a carrier of the sender's choice and at the sender's expense. Horizon will hold non-compliant Product for a period of 60 days from notification, after which it will be discarded.

Warranty and Service Contact Information

Country of Purchase	Horizon Hobby	Phone Number/Email Address	Address	
United States of America	Horizon Service Center (Repairs and Repair Requests)	servicecenter.horizonhobby. com/RequestForm/		
	Horizon Product Support	productsupport@horizon- hobby.com	4105 Fieldstone Rd Champaign, Illinois, 61822	
	(Product Technical Assistance)	877-504-0233	USA	
	Sales	websales@horizonhobby.com 800-338-4639		
United Kingdom	Service/Parts/Sales:	sales@horizonhobby.co.uk	Units 1–4 , Ployters Rd, Staple Tye Harlow, Essex, CM18 7NS, United Kingdom	
	Horizon Hobby Limited	+44 (0) 1279 641 097		
Germany	Horizon Technischer Service	service@horizonhobby.de Christian-Junge-S		
	Sales: Horizon Hobby GmbH	+49 (0) 4121 2655 100	25337 Elmshorn, Germany	
France	Service/Parts/Sales: Horizon Hobby SAS	infofrance@horizonhobby. com +33 (0) 1 60 18 34 90	11 Rue Georges Charpak 77127 Lieusaint, France	



IC Information

IC ID: 6157A-SPMAS6410L

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

FCC Information

FCC ID: BRWSPMAS6410L

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio ortelevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operatio

EFL UMX Yak 54 3D BNF Basic (EFLU3550)

EU Compliance Statement: Horizon Hobby, LLC hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the RED Directive.

A copy of the EU Declaration of Conformity is available online at: http://www.horizonhobby.com/ content/support-render-compliance.

Instructions for disposal of WEEE by users in the European Union



This product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collections point for

the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

Stato in cui il prodotto è stato acquistato	Horizon Hobby	Telefono/indirizzo di posta elettronica	Indirizzo
Germania	Horizon Technischer Service	service@horizonhobby.de	Christian-Junge-Straße 1
	Sales: Horizon Hobby GmbH	+49 (0) 4121 2655 100	25337 Elmshorn, Germania
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Dichiarazione di conformità per l'Unione Europea

CE

EFL UMX Yak 54 3D BNF Basic (EFLU3550)

EU Compliance Statement: Dichiarazione di Conformità EU: Horizon Hobby, LLC con la presente dichiara che il prodotto è conforme ai requisiti essenziali e ad altre disposizioni rilevanti della direttiva RED.

Una copia della dichiarazione di conformità per l'Unione Europea è disponibile a: http://www.horizonhobby.com/content/support-render-compliance.

Istruzioni per lo smaltimento di WEEE da parte di utenti dell'Unione Europea



Non smaltire questo prodotto assieme ai rifiuti domestici. È responsabilità dell'utente lo smaltimento di tali

rifiuti, che devono essere portati in un centro di raccolta predisposto per il riciclaggio di rifiuti elettrici e apparecchiature elettroniche. La raccolta differenziata e il riciclaggio di tali rifiuti provenienti da apparecchiature nel momento dello smaltimento aiuteranno a preservare le risorse naturali e garantiranno un riciclaggio adatto a proteggere il benessere dell'uomo e dell'ambiente. Per maggiori informazioni sui punti di smaltimento dei dispositivi si prega di rivolgersi all'ufficio competente locale, al servizio di smaltimento rifiuti o al negozio presso il quale è stato acquistato il prodotto.

Replacement Parts – Ersatzteile – – Pièces de rechange – Ricambi –

Part # • Nummer Numéro • Codice	Description	Beschreibung	Description	Descrizione
EFL9054	Prop Shaft with Gear (2): 8.5mm Gearbox	Propellerwelle mit Zahnrad (2): 8,5mm	Axe d'hélice avec pignon (2), 8,5mm	Albero elica con ingranaggio (2): 8,5mm
EFLU3556	Hardware/Pushrod set: Yak 3D	Set Kleinteile/ Anlenkungen: Yak 3D	Yak 3D - Visserie/ Tringlerie	Set accessori / aste di comando: Yak 3D
EFLU3557	Pushrod/Wing Brace set: Yak 3D	Anlenkungen/ Tragflächenhalter: Yak 3D	Yak 3D - Set de haubans et de tringleries	Set asta di commando / supporto ala: Yak 3D
EFLU3570	Replacement Airframe: Yak 3D	Rumpf ohne Einbauten: Yak 3D	Yak 3D - Structure de remplacement	Fusoliera di ricambio vuota: Yak 3D
EFLU5152	Ultra Micro Brushed Motor 8.5mm x 23mm	Ultra-Micro- Bürstenmotor: 8,5mm x 23mm	Ultra micro moteur à charbon 8,5 x 23mm	Motore a spazzola ultra micro: 8,5 mm x 23 mm
EFLU5153	Gearbox with Propshaft	Propellerwelle mit Getriebe	Réducteur avec axe	Riduttore con albero elica
EFLU5164	DSM2/DSMX UM AS3X Receiver/ESC	DSM2/DSMX UM AS3X Empfänger/ESC	Module récepteur/ contrôleur DSM2/ DSMX avec AS3X	Ricevente/ESC DSM2/DSMX UM AS3X
SPMSA2030L	2.3-Gram Performance Linear Long Throw Servo	2,3 g Performance- Linearservo mit langem Ruderweg	Servo linéaire course longue de 2,3g	Servocomandi lineari performance a corsa lunga da 2,3 g

Part # • Nummer Numéro • Codice	Description	Beschreibung	Description	Descrizione
PKZ1039	Hook and Loop Set (5): Ultra Micros	Klettband (5): Ultra Micros	Bande auto- agrippante (5)	Set fascette fissaggio (5): Ultra Micros
EFLB1501S25	1S 3.7V 150mAh 25C Li-Po Battery	1S 3,7V 150mAh 25C LiPo-Akku	Batterie Li-Po 3.7V 1S 150mA 25C	1S 3.7V 150mAh 25C batteria LiPo
EFLB1501S45	1S 3.7V 150mAh 45C Li-Po Battery	1S 3,7V 150mAh 45C LiPo-Akku	Batterie Li-Po 3.7V 1S 150mA 45C	1S 3.7V 150mAh 45C batteria LiPo
EFLC1105	1S-2S AC/DC Li-Po Balancing Charger	E-flite Ultra Micro-4, 4x9W, AC/DC Akkuladegerät, EU	Chargeur/équilibreur Li-Po 1 ou 2S AC/DC	1S-2S AC/DC Li-Po Caricatore con bilanciamento
EFLC1004AC	E-flite Celectra 4-Port Charger with AC Adapter Combo	E-flite 1S 3,7V 300mAh 4-Port- Ladegerät	Chargeur Li-Po Celectra 4-Ports 1S 3.7V avec adaptateur AC	E-flite Celectra caricabatteria 4 porte con combo adattatore AC
EFLC1006	E-flite Celectra 1S 3.7 Variable Rate DC Li-Po Charger	E-flite Celectra 1S 3,7V Variable Rate DC LiPo-Ladegerät	Chargeur Li-Po Celectra 4-Ports 1S 3.7V DC	E-flite Celectra 1S 3,7 caricabatteria LiPo DC con tensione variable
EFLC1005	AC to 6VDC 1.5-Amp Power Supply	E-flite 1,5A 6V Netzteil für 4-Port- Ladegerät	Alimentation AC vers 6VDC 1,5A	Alimentatore AC a 6VDC 1,5A
EFLC1004	E-flite Celectra 4-Port 1S 3.7V 0.3A DC Li-Po Charger	E-flite 1S 3,7V 300mAh 4-Port- Ladegerät	Chargeur Li-Po Celectra 4-Ports 1S 3.7V 0,3A	E-flite Celectra caricabatteria LiPo 4 porte 1S 3,7V 0,3A DC
SPM6825	Ultra Micro Linear Servo Reverser	Spektrum Ultra Micro Linearservoreverser	Inverseur d'ultra micro servo linéaire	Invertitore per servi lineari ultra micro
eflc4000/uk/ Au/eu	AC to 12V DC,1.5 Amp Power Supply (Based upon your sales Region)	Netzteil 12V 1,5 A (Basierend nach Vertriebsregion)	Alimentation CA vers 12V CC, 1,5 A (En fonction de votre région)	Alimentatore CA - 12V CC da 1,5 A (in base al Paese di vendita)
EFLA111	Li-Po Cell Voltage Checker	E-flite Li-Po Cell Volt Checker	Contrôleur de tension des éléments Li-Po	Strumento per misura tensione celle LiPo
	DXe DSMX 4-Channel Transmitter	DX5e DSMX 5-Kanal- Sender	Emetteur DX5e DSMX 5 voies	DX5e DSMX trasmittente 5 canali
	DX6 DSMX 6-Channel Transmitter	DX6 DSMX 6-Kanal- Sender	Emetteur DX6 DSMX 6 voies	DX6 DSMX trasmittente 6 canali
	DX7 G2 DSMX 7-Channel Transmitter	Spektrum DX7 G2 7-Kanal-Sender	Emetteur DX7 G2 DSMX 7 voies	DX7 G2 DSMX trasmittente 7 canali
	DX8 G2 DSMX 8-Channel Transmitter	Spektrum DX8 G2 8-Kanal-Sender	Emetteur DX8 G2 DSMX 8 voies	DX8 G2 DSMX trasmittente 8 canali
	DX9 DSMX 9-Channel Transmitter	Spektrum DX9 9-Kanal-Sender	Emetteur DX9 DSMX 9 voies	DX9 DSMX trasmittente 9 canali
	DX18 DSMX Transmitter	Spektrum DX18 nur Sender	Emetteur DX18 DSMX 8 voies	DX18 DSMX Solo trasmittente
	DX20 DSMX Transmitter	Spektrum DX20 nur Sender	Emetteur DX20 DSMX 8 voies	DX20 DSMX Solo trasmittente



UMX[™] Yak 54 3D

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US 7,898,130. US D578,146. PRC ZL 200720069025. PRC ZL 2007001249.

Other patents pending.

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