nieuport 17

ASSEMBLE ONLY WITH ADULT SUPERVISION

Please read through this instruction booklet to **THOROUGHLY** familiarize yourself with the assembly and flight characteristics of this airplane prior to assembly. Please inspect all parts carefully before starting assembly! If any parts are missing, broken or defective, or if you have any questions about the assembly or flying of this airplane, please call us at (217) 398-8970 and we'll be glad to help.

This product is suitable only for people of 14 years and older.

WARRANTY

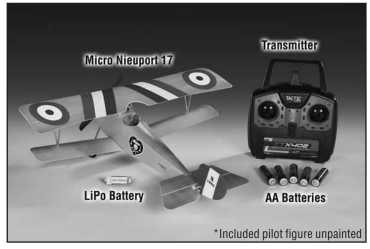
how high will you soar™

Hobbico[®] Inc. guarantees this kit to be free from defects in both material and workmanship at the date of purchase. This warranty does not cover any component parts damaged by use or modification. In no case shall Hobbico's liability exceed the original cost of the purchased kit. Further, Hobbico, Inc. reserves the right to change or modify this warranty without notice. In that Hobbico, Inc. has no control over the final assembly or material used for final assembly, no liability shall be assumed nor accepted for any damage resulting from the use by the user of the final user-assembled product. By the act of using the user-assembled product, the user accepts all resulting liability. If the buyer is not prepared to accept the liability associated with the use of this product, the buyer is advised to return this kit immediately in new and unused condition to the place of purchase. To make a warranty claim send the defective part or item to Hobby Services at the address below:

Hobby Services 3002 N. Apollo Dr. Suite 1 Champaign IL 61822 USA

Include a letter stating your name, return shipping address, as much contact information as possible (daytime telephone number, fax number, e-mail address), a detailed description of the problem and a photocopy of the purchase receipt. Upon receipt of the package, the problem will be evaluated as quickly as possible.

INCLUDED ITEMS



Check the parts against those shown. If any parts are damaged or missing, please call Hobby Services at: (217) 398-8970

FCC AND ETSI

FCC REQUIREMENT 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

CE COMPLIANCE INFORMATION FOR THE EUROPEAN UNION

Instructions for Disposal of Waste Equipment by Private Users in the European Union: This symbol on the product or its packaging indicates this product must not be disposed of with other household waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collection 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 location where you purchased the product.

Declaration of Conformity:

Product: Tactic TTX402 2.4GHz 4-Channel Tx Rx Item number: TACJ2402, Equipment class: 1



Tactic TTX402 transmitter and Tactic TR421 receiver: The objects of the declaration described here are in conformity with the requirements of the specifications listed below, following the provisions of the European 2006/95/EC Low Voltage Directive:

EN 60950-1:2006 Safety

The objects of the declaration described here are in conformity with the requirements of the specifications listed below, following the provisions of the European R&TTE directive 1995/5/EC:

ETSI EN 300 328 V1.7.1 Technical requirements for radio equipment ETSI EN 301 489-1 V1.8.1, 301 489-17 V1.3.2 General EMC requirements for radio equipment Tactic c/o Hobbico, Inc. 2904 Research Road Champaign, IL USA 61826

The associated regulatory agencies of the following countries recognize the noted certifications to this product as authorized for sale and use.

UK	DE	DK	BG	SE	FI	FR
EE	LV	LT	PL	CZ	SK	HU
RO	SI	AT	IT	ES	PT	IE
NL	LU	МТ	CY	GR		

PRECAUTIONS

Your Micro Nieuport 17 should not be considered a toy, but rather a sophisticated, working model that functions very much like a full-size airplane. Because of its performance capabilities, the Micro Nieuport 17, if not assembled and operated correctly, could possibly cause injury to yourself or spectators and damage to property.

- 1. Operate the plane **according to the instructions**. **DO NOT** alter or modify the model. If you make any modifications, you void your warranty.
- 2. **Test** the operation of the model **before each flight** to ensure that all equipment is operating properly and that the model remains structurally sound.
- 3. Fly only indoors or outdoors on very calm days (with wind speeds less than 5mph) and in large open areas free of trees, people, buildings, or any other obstacles.
- 4. Although the Micro Nieuport 17 is designed to be successfully flown by the first time pilot, you may still benefit from the assistance of an experienced pilot for your first flights. If you're not a member of an R/C club, your local hobby shop has information about clubs in your area whose membership includes experienced pilots. You can also contact the National Academy of Aeronautics (AMA) which has over 2,500 chartered clubs across the country. Instructor training programs and insured newcomer training are available through any of these clubs. Contact the AMA at the following address or toll-free phone number:

Academy of Model Aeronautics

5151 East Memorial Drive	Ph. (800) 435-9262
Muncie, IN 47302-9252	Fx. (765) 741-0057

www.modelaircraft.org

The R/C model hobby becomes more and more enjoyable as your experience grows. Your chances for success and graduation to higher levels are very good if you take your time and follow the flying instructions carefully and completely. We hope you enjoy flying your Micro Nieuport 17 plane.

TRANSMITTER CAUTIONS

- Do not use rechargeable (NiCd) batteries.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (NiCd) batteries.

BATTERY CHARGING PRECAUTIONS

□ 1. Always remove the battery from your Micro Nieuport 17 before charging.

□ 2. Do not leave a charging battery unattended! Unplug the battery if it gets warm, even if the charge LED has not gone out.

□ 3. Use only the charger that comes with your Micro Nieuport 17!

WARNING: Misuse or malfunction may overheat the battery and charger, resulting in personal injury or damage to surroundings.

LITHIUM POLYMER BATTERY RECYCLING

ATTENTION: The product you have purchased is powered by a rechargeable battery. At the end of the battery's useful life, under various state and local laws, it may be illegal to dispose of this battery

LiPo may be illegal to dispose of this battery into the municipal waste system. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

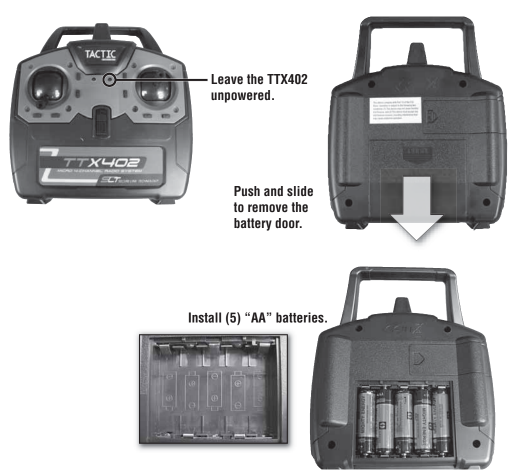
WARNING: This product contains a chemical known to the State of California to cause cancer.

GLOSSARY

- Lithium Polymer (LiPo) Battery: Rechargeable battery which is used to power the airplane. LiPo batteries are lighter and smaller than most other types of rechargeable batteries.
- Transmitter (TX): This is the hand-held unit that sends the signal to the control unit, or receiver (RX) in the aircraft.
- **Rudder:** The flight control on the airplane that controls turning direction. This will yaw the plane so that the nose points in toward the direction of the turn and will cause the wings to roll into the turn.
- Elevator: The flight control that controls pitch attitude. By adding power and pitching up, you can make the model climb or loop.
- Servo: The device on the model that moves the flight controls.
- Center of Gravity (C.G.): Point at which the aircraft must balance in order to fly properly.
- **Glide Slope:** The proper path for an airplane approaching a landing strip.

PREPARE THE TTX402 TRANSMITTER

For more information on the Tactic Radio System included with the Micro Nieuport 17 visit www.tacticrc.com



CHARGE THE 3.7V 140MAH LIPO BATTERY Do not use the charge feature while flying the Micro Nieuport 17!



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INSTALLATION AND REMOVAL OF THE LIPO BATTERY Keep hands clear of propeller during battery installation and removal.



Use two fingers to secure connector during battery installation and removal.

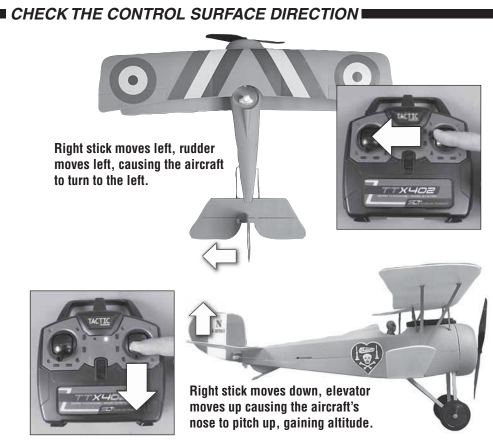


Connect the LiPo to the lead.



Press battery into place to secure.

Disconnect and remove the battery after use by holding the battery lead with two fingers and removing the battery from the lead with the other hand. Do not yank or jerk the battery from the aircraft. This could dislodge the RX board from the Micro Nieuport 17.



CENTER THE CONTROL SURFACES



Before flight, center rudder control surface with rudder trim adjustment.



See bottom of page 5 for trim adjustment.

Before flight, center elevator control surface with elevator trim adjustment.

REVERSE THE CONTROL THROWS

Unpower the model before attempting to reverse the control throws.



RUDDER PREFERENCE:

To move the rudder control function from the right stick to the left stick, (with the

model unpowered) hold both sticks to the upper outer corners while cycling the power.



Press and hold one of the corresponding control surface trim buttons and cycle the power to reverse any control surface.

ARM THE PROPELLER

Keep hands and onlookers clear of propeller during arming and operation.

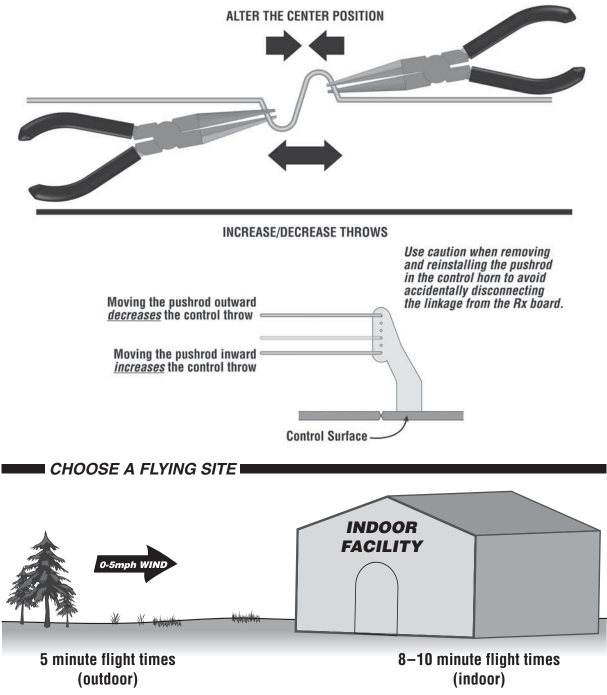


Throttle control stick is in the low or minimum position.

Raise the throttle control stick to the maximum or high position. «Beep» Return the throttle control stick to the minimum position. «Beep Beep» The motor is now armed and the propeller will operate if the throttle stick is raised.

ADJUSTMENT OF LINKAGES: ELEVATOR AND RUDDER

To alter the center position, or increase/decrease the control throws, follow these steps. Be sure to unpower the model before attempting to mechanically adjust the linkages.



RANGE CHECK

With the transmitter powered and the battery plugged into the Micro Nieuport 17, walk 50' [15m] from the aircraft and check the control functions for proper and smooth operation.



FLYING THE MICRO NIEUPORT 171

If anytime during operation the controls or propeller become jammed or unresponsive, lower the power to the propeller, and land. Disconnect, then reconnect the LiPo on the Micro Nieuport 17 to attempt to regain control.

Take off (or hand launch) heading into the wind.

The Micro Nieuport 17 will take off with ease at just 1/2-throttle and 3/4-up elevator throw.

Once in the air, gain altitude to allow yourself sufficient reaction time to make a correction during flight. Once you're comfortable, adjust the rudder and elevator trims one click at a time so that the Micro Nieuport 17 flies straight and level with the control sticks centered.



Concentrate on brief control stick inputs of rudder so that the Micro Nieuport 17 turns without causing the aircraft to roll. A slight amount of up elevator may be necessary to maintain altitude going into a turn and the elevator will need to be returned to neutral when coming out of a turn to avoid gaining altitude.

It's recommended that you attempt to land before the motor cuts out due to low voltage. Attempt to land into the wind by pitching the elevator up, slowing the descent and reducing the glide slope. Gradually reduce the throttle and just before touchdown apply some up elevator to land safely on the landing gear and tail skid. Unpower the model, then switch off the transmitter. Allow the motor to cool between flights.

PROPELLER REPLACEMENT



To replace or reinstall the propeller, unpower the model, then hold the motor shaft with needlenose pliers and push the propeller back onto the shaft. Once re-installed, add a drop of CA glue to the propeller to hold it to the shaft.

REPAIRS

Repairs can be made to the Micro Nieuport 17 by using the following items:

- Non-butane lighter fluid "Naphtha" (for parts removal and debonding)
- Thick Foam Safe CA (for parts adhesion), GPMR6072
- Foam safe CA accelerator, GPMR6035
- Two sets of needle nose pliers or hemostats, HCAR0625
- Hobby Knife (#11 blade), RMXR6900
- Clear tape
- Hinge tape, DUBQ0916

REPLACEMENT PARTS

To order replacement parts for the Micro Nieuport 17, use the order numbers in the list below. Replacement parts are available only as listed. Replacement parts are not available from Product Support, but can be purchased from hobby shops or mail order/Internet order firms. If you need assistance locating a dealer to purchase parts from, contact:

Product Support

Phone: 217-398-0007 Fax: 217-398-7721 E-mail: productsupport@hobbico.com

Stock No.	Description	Stock No.	Description
	•		•
FLZA6102	Motor	FLZA6253	Control Horns
FLZA6245	Wing Set	FLZA6254	Propeller
FLZA6246	Fuselage	FLZA6255	Gearbox
FLZA6247	TAIL Set	FLZA6256	Decal Set
FLZA6248	Wing Strut Set	FLZA6257	Cowl & Engine
FLZA6249	Pushrod Set	GPMP0760	LiPo Battery
FLZA6250	Landing Gear	TACJ2402	TTX402 2.4GHz Transmitter
FLZA6251	Pilot	TACL1424	TR424 Micro Rx w/PZ Servos
FLZA6252	Machine Gun		

notes	

