

MD530 2.4GHz RTF/Tx-R Instruction Manual



TABLE OF CONTENTS

INTRODUCTION			
SAFETY PRECAUTIONS			
WARRANTY	 	 	 . 3
ADDITIONAL ITEMS REQUIRED			
KIT INSPECTION.	 	 	 . 4
KIT CONTENTS	 	 	 . 4
Tx-R	 	 	 . 5
BATTERY PRECAUTIONS	 	 	 . 6
CHARGING THE FLIGHT BATTERY	 	 	 7
INSTALL THE TRANSMITTER BATTERIES	 	 	 . 8
TRANSMITTER CONTROLS			
TURNING THE MODEL ON			
FLYING			
ORDERING REPLACEMENT PARTS			
PARTS LIST			
EXPLODED VIEW			
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Heli-Max®

INTRODUCTION

Thank you for purchasing the Heli-Max MD-530 Helicopter. We are certain you will get many hours of enjoyment out of this model. If you should have any questions or concerns please feel free to contact us at **helihotline@hobbico. com**. For the latest technical updates or manual corrections, visit the Heli-Max web site at:

www.helimax-rc.com

Open the "Helicopters" link, and then select the MD-530. If there is new technical information or changes to this model a "tech notice" box will appear in the upper left corner of the page.



Follow these safety precautions when operating this or any model helicopter.

- Keep your face and body as well as all spectators away from the plane of rotation of the rotors whenever the battery is connected.
- Keep these items away from the rotors: loose clothing, shirt sleeves, ties, scarfs, long hair or loose objects such as pencils or screwdrivers that may fall out of shirt or jacket pockets into the rotors.

- The spinning blades of a model helicopter can cause serious injury. When choosing a flying site for your MD-530, stay clear of buildings, trees and power lines. AVOID flying in or near crowded areas. DO NOT fly close to people, children or pets.
- Maintain a safe pilot-to-helicopter distance while flying.
- Your MD-530 should not be considered a toy, but rather a sophisticated, working model that functions very much like a full-size helicopter. Because of its performance capabilities, the MD-530, if not operated correctly, could possibly cause injury to yourself or spectators and damage to property.
- Do not alter or modify the model, as doing so may result in an unsafe or unflyable model.
- You must check the operation of the model before **every** flight to insure that all equipment is operating and that the model has remained structurally sound. Be sure to check linkages or other connectors often and replace them if they show any signs of wear or fatigue.



Heli-Max[®] 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 Heli-Max's liability exceed the original cost of the purchased kit. Further, Heli-Max reserves the right to change or modify this warranty without notice.

In that Heli-Max 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 this address.

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. READ THROUGH THIS MANUAL BEFORE STARTING CONSTRUCTION. IT CONTAINS IMPORTANT INSTRUCTIONS AND WARNINGS CONCERNING THE ASSEMBLY AND USE OF THIS MODEL.



Helicopter
USB Charger

3. Flight Battery**4.** Transmitter (RTF only)

5. AA Batteries (4)**6.** Screwdriver

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Heli-Max®

Your new MD-530 uses SLT protocol. This means that with the simple addition of the Tactic Anylink[™], you can enjoy your new machine with nearly "any" transmitter.

TRANSMITTER-READY

AnyLink Tx	Compatibility Chart (Check Tx-ready.com for updates)	Required Cable			
Futaba®	4YF (72MHz), 4YBF, 6EX, 6J, 7C, 8FG, 9C, 10C, 12FG	INCLUDED			
	4VF, 5U, 6A, 6DA, 6H, 6YF, 6YG, 7NFK, 8U, 9Z	TACM0003			
	4YF (2.4 GHz), 12Z, 14MZ, 18MZ	TACM0007*			
Hitec®	Neon, Flash (4sx, 5, 5sx), Focus (4, 6), Laser (4, 6), Optic 5 (72MHz), Optic 6 (72MHz, 2.4GHz), Eclipse 7 (72MHz), Prism (7, 7X)	TACM0003			
	Aurora 9	TACM0004			
	Optic 5 (2.4GHz), Optic 6 Sport, Eclipse 7 (2.4GHz)	TACM0005*			
JR®	All aircraft transmitters with trainer jack	INCLUDED			
Spektrum®	DX6, DX6i, DX7	INCLUDED			
	DX4e, DX5e, DX7s, DX8, DX10t, DX18	TACM0005*			
Tower	4TH, 6XM	INCLUDED			
Hobbies [®]	4FM, 6FM	TACM0003			
Graupner [®]	MX-16	INCLUDED			
*Includes a rechargeable 6.6V LiFe battery. LiFe-compatible charger required.					



WARNING: AnyLink must be in Normal Mapping (1 Beep) when Futaba or Hitec transmitters are used with Tx-R aircraft. If using Spektrum, JR, or Graupner transmitters, AnyLink must be in Alternate Mapping (2 Beeps). (See AnyLink manual.)

This helicopter is unique in that it can work with either an airplane or helicopter radio. Use the following guide as a setup. Once you feel comfortable, fine tune to your liking.

Setup Note: Only adjust the listed parameters and keep all other airplane or helicopter functions inhibited. If you fly in heli mode, make sure your swash is setup for a 90 deg system (H-1).

		channel 1	channel 2	channel 3	channel 4
®	Reverse	N	N	N	N
p	Endpoint	140* each way	140* each way		
Futaba®	D/R	100/80	100/80		100
Ē	Expo	pos 20	pos 20		0
© I					
<u></u>	Reverse	R	R	R	R
LT I	Endpoint	140* each way	140* each way		
eki	D/R	100/80	100/80		100
Spektrum[®]	Ехро	neg 20	neg 20		0

*or as high as you can go

Spektrum is a registered trademark of Horizon Hobby, Inc.

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LINKING

Connecting the AnyLink[™] module or an SLT[™] compatible transmitter to your heli.

- 1. Turn on the transmitter. Make sure the throttle is at zero.
- 2. Place the transmitter close to the model.
- 3. Remove the canopy and locate the small black link button on the PC board.
- 4. Press and hold the button for 3 seconds.
- 5. Release and wait 3~5 more seconds. Your system is now ready!

• Heli-Max*

BATTERY PRECAUTIONS

This MD-530 uses a lithium polymer (LiPo) battery. Follow these precautions to insure safe and trouble free operation.

- Only use the included charger with the included battery.
- Do not attempt to use this charger with NiCd or NiMH battery packs.
- If the battery should become damaged, discard it. Do not attempt to use a damaged battery.
- Do not leave the charger unattended while charging. Disconnect the battery and unplug the charger immediately if either becomes hot! However, it is normal for the charger to get warm.
- Disconnect the battery from the charger and carefully move the battery to a fireproof location if the battery begins to swell or smoke!
- Never trickle charge.
- Never allow the battery temperature to exceed 140° F [60° C].
- Never disassemble or modify pack wiring in any way or puncture cells.
- Do not allow water, moisture or foreign objects into the charger.
- Do not place the charger or any battery on a flammable surface or near a combustible material while in use.
- Do not charge on a carpet, cluttered workbench, paper, plastic, vinyl, leather, wood, or inside an R/C model.
- Never charge inside a vehicle.
- Always disconnect the battery and remove the charger from the USB port when not in use.
- Do not attempt to charge a battery if it is swollen or hot.
- Land your model immediately when the battery begins to lose power. Recharge the battery before attempting another flight. A dangerous situation can occur when attempting to recharge an over-discharged battery!
- ALWAYS keep a supply of sand accessible when charging. Dumping sand on the battery will extinguish the LiPo chemical fire.
- ALWAYS KEEP OUT OF REACH OF CHILDREN.

CHARGING THE FLIGHT BATTERY

WARNING!! The charger supplied with this Heli-Max Helicopter contains protective circuitry. If you experience any difficulties while charging the battery, please disconnect the battery from the charger and unplug the charger from the power source. Allow the battery and charger to rest for two hours as this will allow the charge protection circuit to reset. If this issue re-occurs during normal use, please contact technical support for further assistance.



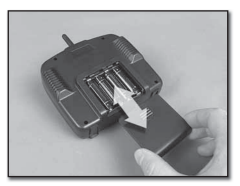
Plug the USB charger into your USB port. The *indicator light* will remain off.



□ Plug the battery into the charger. The indicator light will glow solid, indicating that the battery is being charged. Once the battery is completely charged, the indicator light will flash slowly. Disconnect the battery from the charger. Under normal operating conditions, the battery may take up to 60 minutes to recharge.

NOTE: A fast flash indicates a charge error. This is typically an indication that your battery has gone bad.

Heli-MAX INSTALL THE TRANSMITTER BATTERIES

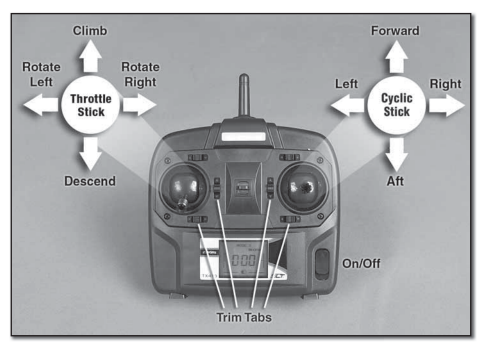


□ Carefully remove the battery door and install four AA batteries. Double check the polarity of each battery. Slide the battery cover back into place.

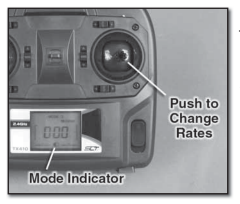


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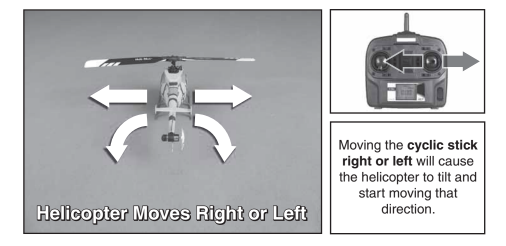
TRANSMITTER CONTROLS

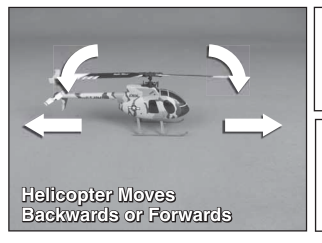


All controls are described with the tail pointing directly toward you. This is the best way to fly in the beginning since it keeps the control inputs oriented the same direction. Once you start getting comfortable you can work on side hovering and nose-in.



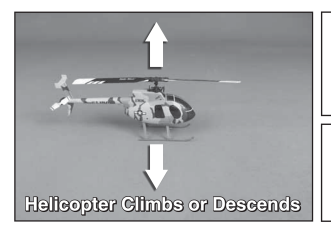
This helicopter features two flight modes. Beginner mode is good for learning or flying indoors where you want precision. Advanced mode is for outdoors or when you want the helicopter to be more responsive. Change the mode by giving the right stick a quick push.







Moving the **cyclic stick forward or backward** will cause the helicopter to tilt and start moving that direction.



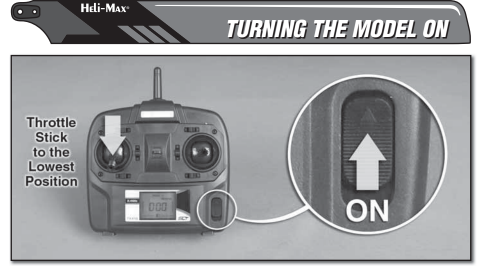


Moving the **throttle stick up or down** will cause the helicopter to climb or descend.





Moving the **tail rotor stick left or right** will cause the helicopter nose to rotate in that direction.



Move the throttle stick to the lowest position and then turn the transmitter on.



Electric motors are very dangerous. Do not work on the model while the flight battery is plugged in as interference may cause the main rotor blades to spin, possibly causing injury to yourself.



□ Slide the flight battery into the battery compartment. **NOTE:** The battery will only install one way. The helicopter will be "**ON**" at this point. Immediately place the helicopter on a level surface and wait for at least 5 seconds. This allows the TAGS system to calibrate.

Your helicopter has a safe start feature built in that prevents the motor from activating unless the throttle stick has been lowered to the lowest position. If the motor won't run and turn the main blades, please make sure the throttle stick is all the way down and leave it there for a couple of seconds. Then try moving the stick up slowly.



The Heli-Max MD-530 is a lightweight helicopter. Taking that into consideration, you should only fly indoors or in calm winds less than 5mph. It should be flown in a large area of at least 75 feet [15.25m] square with no obstacles.

Crashing

If you have operated radio control models in the past, then you probably already realize that it is not a matter of "if" you are going to crash, it is a matter of "when" you are going to crash. Once you realize the model is going to collide with something or crash into the ground, you should always bring the throttle stick all the way down to stop the main rotor blades from rotating. If you can remember to do this, chances are you will not damage the helicopter in the crash. The main rotor blades carry a lot of RPM and inertia during flight. Cutting the power to the main rotor blades will prevent most of the crash damage.

Takeoff

Slowly add power, observe the model and make all of the necessary corrections to keep the model level. Position the stick as needed to maintain a steady hover. If you find that the helicopter will move off in one direction (as if out of trim), recalibrate the TAGS system by reinstalling the battery and placing the heli on a level surface for at least 5 seconds.

Hovering

Once the helicopter is up in the air, try to hold the helicopter in one spot. If this is your first model helicopter, it will require some practice. Wind or air currents have a big effect on the stability of the helicopter. Be patient and try to anticipate where the helicopter will move.

Landing

Level the helicopter into a steady hover and slowly decrease power until the helicopter settles onto the ground.

Basic Maneuvers

Slow Pirouettes – Add a small amount of tail rotor (left or right) and try rotating the helicopter slightly sideways and see if you can hold it there. If you feel uncomfortable, then bring the tail back toward you. Once you start getting comfortable, try moving the helicopter to the side. Then turn back and fly back to the other side in straight lines. Then work into rotating the helicopter around 360°, which is called a pirouette. The helicopter can drift during these so make sure you have plenty of room when you first start practicing.

Nose-in Hovering – After pirouettes it's time to move on to nose-in hovering. Take off and climb to 10 feet [3m]. Practice half pirouettes from tail in to nosein hovering and try to lengthen the delay in between. This will give you a little practice nose-in and still give you a chance to get out of trouble. As your skills improve you'll remain nose-in for longer periods of time.

Forward Flight – Now it's time to work into basic forward flight. Just take the basic hovering maneuvers listed above and slowly fly out farther and faster and always bring the helicopter back after one pass. Practice controlled slow flight in close as well. The more time you spend practicing here the easier things will be later on.

GOOD LUCK AND GREAT FLYING!



Replacement parts for the Heli-Max MD-530 are available using the order numbers in the **Replacement Parts List** that follows. The fastest, most economical service can be provided by your hobby dealer.

To locate a hobby dealer, visit the Heli-Max web site at **www.helimax-rc.com**. Choose "Where to Buy" at the bottom of the page.

Parts may also be ordered directly from Hobby Services by calling (217) 398-0007, or via facsimile at (217) 398-7721, but full retail prices and shipping and handling charges will apply. Illinois and Nevada residents will also be charged

sales tax. If ordering via fax, include a Visa[®] or MasterCard[®] number and expiration date for payment.

Mail parts orders and payments by personal check to:

Hel: Maxe

Hobby Services 3002 N. Apollo Drive, Suite 1 Champaign, IL 61822

Be certain to specify the order number exactly as listed in the **Replacement Parts List**. Payment by credit card or personal check only; no C.O.D.

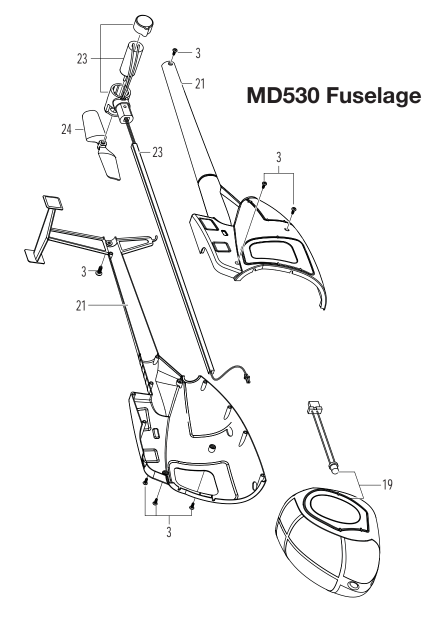
If additional assistance is required for any reason contact Product Support by e-mail at **helihotline@hobbico.com**, or by telephone at (217) 398-8970.

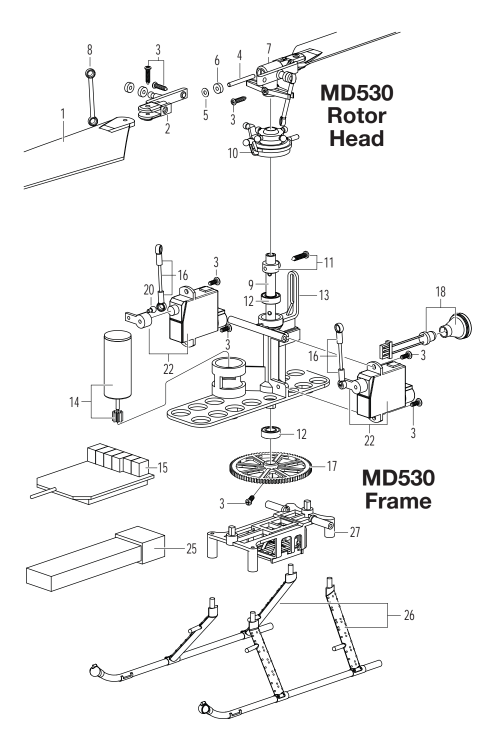
\bigcirc	Heli-MAX [®] —	
		PARTS LIST
Key No.	Part No.	Part Name
1	HMXE2105	Main Blade
2	HMXE2135	Blade Grips
3	HMXE2160	Screw Set (All)
4	HMXE2137	Feathering Shaft
5	HMXE2138	Blade Grip Spacers
6	HMXE2139	Rubber Dampeners
7	HMXE2140	Rotor Head
8	HMXE2141	Rotor Head Linkage
9	HMXE2142	Main Shaft
10	HMXE2143	Swashplate
11	HMXE2109	Main shaft collar
12	HMXE2144	Bearing Set
13	HMXE2163	Main Frame
14	HMXG8028	Main Motor
15	HMXM2039	TAGs 3-1 SLT Control Board
16	HMXE2162	Servo Linkages
17	HMXE2147	Main Gear
18	HMXE2165	LED Light
19	HMXE2164	Canopy (front with LED)
20	HMXE2150	Servo Arms with metal ball joint
19/21	HMXE2168	Fuselage
21	HMXE2161	Aft Fuselage
22	HMXM2037	Servo
23	HMXG8030	Tail Motor with boom assembly
24	HMXE2152	Tail Rotor Blade
25	HMXP1007	1S LiPo Battery
26	HMXE2167	Landing Skid
27	HMXE2166	Battery Frame
	HMXJ2024	410 SLT Transmitter
	HMXP2021	1S USB Charger



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EXPLODED VIEW







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 FOUIPMENT, SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EOUIPMENT.

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: Heli-Max TX410 2.4GHz 4-Channel Tx Rx Item number: HMXJ2024 TX410. Equipment class: 1 TX410 transmitter: 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

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	GR
EE	LV	LT	PL	CZ	SK	HU
RO	SI	AT	IT	ES	PT	IE
NL	LU	MT	CY			