READY-BUILT MINI R/C HELICOPTER WITH 4-CHANNEL R/C

INCLUDING TRAINING UNDERCARRIAGE. SPARES PACK. TX BATTERIES. DVD. TRAINER CABLE



EVERY TWISTER V2 IS TEST-FLOWN!

SPECIFICATIONS

Main rotor diameter	520 mm
Fuselage length	500 mm
Radio control	4-channel
(with 2 micro servos, speed controllers	s, piezo gyro)
Flying weight	300g

CONTENTS

- http://www.jperkinsdistribution.co.uk
 - IMPORTANT!

This high performance model must be assembled and operated according to the instructions.

- □ Factory-assembled, RC installed COMPLETELY **READY-TO-FLY micro RC helicopter**
- ☐ Training undercarriage included FREE!
- Bonus spares pack (2 flybars, 1 main blades, 2 tail blade set) included FREE!
- ☐ Trainer lead & instructional DVD included FREE!
- □ Transmitter batteries included FREE!
- One-piece '4 in 1' on-board computerised electronics unit saves weight, improves performance and simplifies use
- ☐ Transmitter with buddy box training socket and charging socket with adjustable height sticks and silky smooth operation
- Speed controller disallows high throttle starts
- ☐ Throttle Fail-safe cuts in when signal lost
- Gyro is disabled at closed throttle to prevent unexpected tail rotor starts during transport
- Ball bearing swashplate, rotor head, main shaft and tail shaft for ultimate precision
- Carbon fibre boom, UC struts, flybar, etc
- □ Rechargeable 8.4V Nimh battery
- □ Around 8-10 minutes flying per charge
- 240V mains flight charger
 - Ideal for newcomers to R/C

May cause serious injury to perso or property if not used responsibly. Unsuitable for children under 14 years.

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VITAL SAFETY INFORMATION

	IF YOU HAVE NEVER FLOWN R/C MODELS, FLY
ONL	Y UNDER THE SUPERVISION OF AN EXPERIENCED
R/C I	MODEL HELICOPTER PILOT.

- READ ALL INSTRUCTIONS CAREFULLY PRIOR TO USING OR FLYING. CONTACT YOUR SUPPLIER IF ANY INFORMATION IS UNCLEAR. YOU ASSUME ALL RISK AND RESPONSIBILITY WHEN USING THIS MODEL.
- FLY ONLY WHERE IT IS SAFE TO DO SO. A HARD FLAT SURFACE CLEAR OF ALL OBSTACLES AND A CLEAR INDOOR SPACE OF AROUND 400 SQUARE FOOT IS THE MINIMUM RECOMMENDED REQUIREMENT.



CRASHES & SPARE PARTS

If you are new to model helicopters, please be aware that the Twister V2 is not invulnerable and most people will tip their Twister V2 over or break parts during their flying career. Crash damage is not covered by warranty.

The Twister V2 has been designed to be very strong and very easy to repair. In addition, all parts are available as spares from your supplier. Study the exploded view of the helicopter carefully to understand the relationship between parts and how to replace them if necessary.

DVD-IMPORTANT INFORMATION

Transmitter mode—Please note that the Instructional Flight DVD included with this product shows use of a MODE 1 transmitter—a different transmitter setup to the mode II transmitter supplied. A mode I transmitter has throttle and roll on the right stick. In the UK, most pilots fly mode II, throttle and tail rotor on the left hand stick, cyclic on the right stick.

Aerial deployment—contrary to the video, please ensure your receiver aerial is COMPLETELY unwrapped from the skid as per this manual.

J. Perkins Distribution Ltd guarantees this product is free from manufacturing or assembly defects for a period of one year from time of purchase. This does not affect your statutory rights. This warranty is not valid for any damage or consequential damage arising as a result of a crash, misuse, modification or for damage or consequential damage arising as a result of failure to observe the procedures outlined in this manual. Operation of this model is carried out entirely at the risk of the operator. Please note that, whilst every effort is made to ensure the accuracy of the material included with this product, mistakes can occur and neither J. Perkins Distribution Ltd nor it's distributors will be held liable for any loss or damage arising from the use of this model or for any loss or damage arising from omissions or inaccuraccies in the associated instructions or materials included with this product.

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INTRODUCTION

Congratulations on your purchase of the most complete, high quality RC micro indoor helicopter available today.

This electric helicopter is designed by expert engineers and assembled at the factory. It is the finest model yet devised for learning the sport of RC model helicopters as it is complete (except for 8 AA alkaline batteries), very strong, easy to fly with numerous innovative safety features.

The Twister V2 employs the highest quality control systems and engineering.

Careful and appropriate use of carbon fibre has been made throughout to improve strength and save weight, whilst many precision miniature ball bearings support the important components.

The '4-in-1' on-board electronics package includes 6 channel receiver, piezo gyro, electronic mixers and speed controllers PLUS a computer fail-safe, an LED system check, and a motor safe start facility. The fail-safe cuts power to the main motor in the event of transmitter failure, whilst the safe-start only allows starting when the throttle stick is low—so there is no danger of connecting the flight battery and inadvertently sending power instantly to the motors.

The transmitter has been designed with high quality, adjustable stick units, convertible between Mode II (throttle left) and Mode 1 (throttle right), whilst a 'buddy box' trainer socket AND trainer cable is included as standard. Both transmitter trims and stick units operate at a professional level of quality—a vitally important feature for successful helicopter control.

The Twister V2 is ready to fly and requires only 8AA alkaline transmitter batteries.

It is designed for use indoors in an adequate and safe space, for example a large room or a sports hall. It can also be flown outdoors in calm weather. The Twister V2 is upgradeable to higher performance through the purchase of upgrade parts.

Spare parts are available through your local model shop. We wish you successful and safe flying.

NEW HELICOPTER PILOTS

Welcome to the fascinating world of RC model helicopters.

If you are new to RC model helicopters, please do not expect to be able to 'open the box and immediately 'fly around'. This model requires a commitment by the customer to spend time learning the procedures required for safe and successful operation.

To most people, this represents an interesting and often exciting challenge. In this manual we will give

you with an outline of the way model helicopters operate plus suggested training techniques written by experienced RC model helicopter pilots. We hope this well help you. However, this information is not designed as a definitive guide and is not a guarantee that you will achieve successful helicopter flight. Neither do we guarantee you will not break anything!

If this is not what you expected and demands more commitment than you wish to give, we advise you not to buy this product.

Your supplier will be pleased to advise you on additional sources of information if you need to know more about RC model helicopters. Please observe the principles of safety as described by the British Model Flying Association (http://www.bmfa.org/) in their safety code which is available on-line.

PREPARING FOR FLIGHT

1. UNPACKING YOUR TWISTER V2

- ▼ 1. Carefully remove the model and other items from the packaging.
- ▼ 2. Screw the transmitter aerial into its socket in the top of the transmitter.
- ▼ 3. Insert 8ÅA alkaline batteries into the transmitter battery compartment being careful to observe battery polarity.
- 4. Unwrap the receiver aerial ENTIRELY from its stowed location around the right side undercarriage and leave it to dangle freely. Do NOT tape it to any helicopter components as this may cause interference.

WARNING!

RC flight is achieved through low power RF transmissions and is susceptible to interference. The carbon and metal parts in a helicopter create potential interference hazards for your receiver, therefore it is important to route the receiver aerial directly away from the helicopter and away from interference hazards.

2. CHARGING THE FLIGHT BATTERY

The mains charger supplied is designed to charge the 8.4V 600mAh Nimh battery in approximately 60 minutes. For fully automatic fast charging we recommend purchase of the JP 5510540 Automatic

TWISTER Instruction Manual

Delta Peak Charger (see Spare parts list) available from model shops. Do not use any other type of charger.

 Connect the battery to the mains charger and charge for 60 minutes, checking periodically that the battery is not getting hot.

WARNING

If the battery becomes hot to the touch (around 40 degrees Centigrade): STOP charging at once as batteries can explode or cause a fire if overcharged!

DO NOT CHARGE FOR LONGER THAN 75 MINUTES!

3. NIMH FLIGHT BATTERY SAFETY

- Never throw a Nimh rechargeable battery into a normal refuse bin. Always recycle Nimh rechargeable batteries as they contain chemicals dangerous to people, animals and the environment.
- ▼ If the battery becomes hot during charging, disconnect the battery immediately!
- ▼ Never leave a Nimh rechargeable battery charging unattended.
- Never leave a battery charging on a car seat or flammable surface in case of fire.
- Never attempt to charge a hot Nimh rechargeable. Wait until it cools.

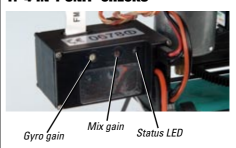
4. FITTING THE FLIGHT BATTERY



▼ 1. Secure the charged battery pack between the front and the rear battery retainers ensuring the rubber band is in place. Slide the battery to the fully forward position and hold in position by sliding the silicone rubber sleeves up to the rear battery retainers. Do not connect just yet.

PREFLIGHT CHECKS

1. '4-IN-1 UNIT' CHECKS



The 2 trimmers on the front of the '4-in-1' unit are factory adjusted and should need no adjustment. The status LED is next to the trimmers. The trimmers perform these functions:

- Gyro gain. The left trimmer (GAIN) adjusts the amount of gyro tail stabilisation from 0 to 100%. The gyro automatically stabilises the tail against torque changes and gusts. 90% is usually the best setting.
- Mix gain. The right trimmer (PROPORTIONAL) adjusts throttle/tail mixing from 0 to 100% and is very uncritical. 90% is usually the best setting.

WARNING!

This unit contains delicate electronics. If your model tips over or crashes when flying or if your Twister V2 motors are physically stalled and prevented from turning, you must immediately reduce throttle to avoid damage to the speed controllers and other components.

Crash damage and motor stall damage is not

Crash damage and motor stall damage is not covered by warranty.



2. ROTOR BLADES CHECK



Unfold the main rotors to the flying position as per the above pic ensuring they are exactly perpendicular to the flybar and paddles and that they are not damaged.

WARNING!

The main blades are factory fitted and should feel 'tight' in the rotor hub as they are unfolded to the flying position. If the blades are too loose, this will lead to incorrect and/or nodding flight behaviour. N.B. Helicopter experts only:

This is the reverse of what you might expect... please be assured the Twister V2 requires the blades to be reasonably tight in the blade holders - not loose!

3. VISUAL CHECK

- Check that all linkages, electrical connectors are attached and that rotating parts are free to rotate smoothly.
- Check that all linkages move freely with no binding or stiffness. Free off any linkages that show any level of tightness or binding.

4. SWITCH ON TRANSMITTER

The transmitter is supplied in Mode II version where the left stick controls height (climb or descent) and tail rotor (yaw left or right). The right stick operates the cyclic steering controls which are used to pitch the helicopter nose up/nose down and to roll the helicopter left or right. Note that the included DVD depicts the use of a Mode I (throttle right) transmitter. See pic below for Mode II layout.



Throttle stick set to low

Cyclic controls on right stick

- 1. Move the throttle stick and throttle trim of your transmitter to the lowest (low throttle) position.
- 2. Centre the trim controls for the 3 other transmitter functions.
- ▼ 3. Extend the transmitter aerial fully.
- ▼ 4. Switch on the transmitter.
- ▼ 5. Check that the receiver aerial is unwrapped ENTIRELY from its stowed location around the right side undercarriage and is free to dangle from the front of the helicopter where it will not become caught in the tail rotor.
- 6. To power up the helicopter, you must connect the JST battery connector to the matching lead emerging from the '4-in-1' control unit.
 - Do this now ensuring you are well clear of main and tail rotors and that throttle stick and trim are in the low position.
- ▼ 7. Observe the '4-in-1' status LED. Initially, it will blink red, then blink green. After the on-board computer has completed satisfactory systems checks, it will glow green continuously.
 Do not move the helicopter during this checking and calibration process.

WARNING!

Keep hands, clothing, eyes, animals and children well clear when connecting power to this model or flying it!

WARNING!

Do not operate this model with a collapsed or partially collapsed transmitter (or receiver) aerial. The model may suffer from interference and may endanger your personal safety! Always extend aerials fully. Never tape an aerial to any carbon fibre helicopter components.

5. RANGE CHECK

Check that all controls operate without interference at a minimum distance of 50 metres with transmitter and receiver aerials extended.

WARNING!

At distances of greater than 50 metres, it will become impossible to see your Twister V2 clearly enough to be able to control it safely. Do not fly at 50 metres distance or greater.

We strongly recommend you fly no further away than 15 metres.



6. CONTROL OPERATION CHECK



Check swashplate and flybar paddles are horizontal

- ▼ 1. The helicopter swashplate should be perfectly horizontal when viewed from the side and horizontal with the flybar and paddles when viewed from the side of the helicopter. If it is not, adjust the transmitter trims until it is
- 2. Roll cyclic Move the roll (aileron) stick to the left. The swashplate should tilt to the left. If it tilts the opposite way, reverse the roll (AIL) reverse switch on the front of the transmitter.
- 3. Fore and aft cyclic Move the fore and aft (elevator) stick forward. The swashplate should tilt forward. If it tilts the opposite way, reverse the fore and aft (ELE) reverse switch on the front of the transmitter.
- 4. Slowly move the throttle trim forward until the tail rotor unit rotates but the main rotor does not.
- ▼ 5. Move the tail rotor stick gently to the right. The nose of the helicopter should try to swing right (whilst the tail swings left).
- 6. Throttle Slowly push the throttle stick forward and check that the main rotors start to rotate. Then immediately throttle back.

Your Twister V2 is ready for flight.

N.B. After finishing flying you should always first disconnect the battery from the helicopter FIRST. Then switch off the transmitter.

WARNING!

If you are new to RC helicopters we strongly recommend you read the two following sections: How does a helicopter fly? Flight training tips

NEVER FLOWN R/C HELICOPTERS? WE RECOMMEND YOU SEEK ADVICE FROM YOUR LOCAL MODEL SHOP

HOW DOES A HELICOPTER FLY?

Both model and full-size helicopters are controlled in similar ways. A helicopter must be controlled about 4 axes simultaneously; yaw, pitch, roll and height. Your transmitter has 2 dual-axis precision stick units designed specifically for this task. The transmitter is supplied in Mode II version where the left stick controls height (climb or descent) and tail rotor (yaw left or right). The right stick operates the cyclic steering controls which are used to pitch the helicopter nose up/nose down and to roll the helicopter left or right. Note that the included DVD depicts the use of a Mode I (throttle right) transmitter.

Transmitter stick movements

Helicopters require relatively small control inputs of relatively small duration. Do not move the sticks to extreme positions. A delicate touch is required on the sticks. The sticks should be allowed to return to neutral almost immediately after a control input is made. If you watch an experienced pilot hovering his helicopter, you will see that his transmitter sticks hardly move. This is the goal you will be working towards in this guide.

Height control

A helicopters rotating wings - the rotor blades, generate lift, in the same way that a propeller generates thrust. The lift generated by the main rotor blades increases as rotor speed rises causing the helicopter to climb. Conversely as the main rotor speed is reduced, the helicopter descends. This method of helicopter height control is called 'fixed pitch'.

Height is managed using the throttle stick of your transmitter.

Push forward to climb, pull back to descend.

Tail control

Motor-driven rotor blades generate an opposing force (torque) that acts on the body of the helicopter, twisting the fuselage in the opposite direction of rotation to the main rotor blades. This rotation needs to be balanced by thrust generated by the tail rotor.

When a helicopter is in the hover and the torque generated by the main rotor has been balanced by the tail rotor, a helicopter can be yawed left or right. If the tail rotor speed is increased, more tail thrust is generated and the nose of the helicopter yaws (swings) to the right. If the tail rotor speed is decreased the nose of the helicopter will swing to the left. This is called 'tail rotor control' and is





achieved by operating the rudder stick of your transmitter

Push the rudder stick left to yaw the nose of the helicopter to the left and push to the right to yaw the nose right.

Your Twister V2 helicopter is fitted with a micro piezo gyro and electronic mixing system which automatically compensates for torque changes and helps stabilise the tail making for much easier flight.

Steering control - cyclic control

The main directional or steering controls in a helicopter are known as the 'cyclic' controls and work by directing the thrust generated by the main rotor blades in the direction required for flight. When helicopter main rotor blades are spinning in flight you will often be able to make out what looks like a disc - as the blades blur with speed and viewing angle. This is known as the 'rotor disc' and is operated by the cyclic controls which are the right hand stick of your transmitter.

Steering control - fore and aft cyclic

When hovering, a brief forward push on the cyclic control stick will tilt the rotor disc forward causing the helicopter to accelerate in that direction. By pulling the stick back, any forward speed gained will be reduced as the rotor disc tilts backwards and thereby reverses the thrust generated by the forward stick command.

Steering control - roll cyclic

When hovering, a brief right control stick movement will roll the rotor disc to the right and helicopter will start moving to the right. By briefly moving the stick to the left any right drift or movement will be arrested or reduced.

A helicopter in the hover behaves in an analogous way to a stick balanced vertically on ones finger - small movements of your hand will be required in order to prevent the stick from accelerating away from the vertical and falling to terra firma!

Both experienced model and full-size pilots in the hover will gently 'nudge' the cyclic controls automatically in order to keep their helicopter in one spot and prevent it from accelerating away down the flying field.

A large part of the initial learning phase in helicopter flight is about mastering the cyclic controls so that their correct use in the hover or whilst 'ground handling' becomes automatic and instinctive.

Cyclic controls in detail

In order to fly and maintain a model helicopter a basic understanding of the control mechanisms involved is required.

The sequence of control works like this: As the cyclic transmitter stick is moved forwards, a pulsed signal is picked up by the receiver in the '4 in 1' control unit which is passed to the proportional fore and aft cyclic servo mounted in the model. The servo output arm operates the 'swashplate' tilting the swashplate forward. The swashplate is connected by linkages to the flybar and control paddles. The paddles are small 'wings' in their own right and are connected to the rotor head. It is the paddles that effectively drive the main rotor blade angle and hence move the rotor disc forwards/backwards or left/right.

When the forward cyclic command is released the swashplate is returned to the horizontal position and the rotor disc follows suit.

FLIGHT TRAINING GUIDE

WARNING!

If you are a newcomer to R/C model helicopters, you must seek assistance from an experienced R/C model helicopter pilot. You should be aware that the main rotor blades and tail rotor blades spin at a high rpm and are capable of inflicting serious injury to people and animals.

You must take care when you are flying and make sure there are no children or animals in the room or flying area. In addition, make sure the flying area is large enough and contains no obstacles (such as furniture) which could be hit while you are learning to come to terms with the flight characteristics of your Twister.

The flying area

The flying area should be indoors in a large room or a hall or office. In this room you should have all doors closed as any wind can affect the movement of the Twister.

Make sure the take-off floor has a smooth surface rather than carpet which can trip up the Twister V2 during ground handling.

Be prepared for the fact that the helicopter will slide around on the floor until flying rpm has been reached

STEP 1-POSITIONING

First, double check that all the controls are working and operating correctly.

Place the model in the middle of the room.

Position yourself at least 2 metres behind the helicopter and slightly off to one side so that you are able to see the nose of the helicopter.

Useful tip......Please note when flying that you must always watch the nose of the helicopter. If the nose of the helicopter yaws to the left, you must apply right tail rotor to correct this by pushing the tail rotor stick to the right.

STEP 2-ROTOR SPIN-UP

Watch the nose and apply just enough throttle until the model becomes light on its skids.

5



turbulence generated by the main rotor blades. These disturbing influences mainly manifest themselves as a drift to the left before and during take-off and a tendency to yaw left or right just prior to take-off.

Observe whether or not the helicopter is tending to tilt forwards or backwards.

If it tilts forward, you will need to apply rear elevator trim to correct. And vice versa if the Twister V2 tends to tilt backwards towards you.

Observe the helicopter about the roll axis and adjust the trims in the same way—if it tends to roll or hop to the left, apply a little right roll trim and vice versa. Adjust the trims until the Twister V2 shows no detectable forward, backwards or sideways drift tendencies.

Too much throttle will cause the helicopter to leave the ground and you may have difficulty in bringing it under control quickly enough to avoid tipping it over.

WARNING!

Too much throttle applied too quickly will cause your helicopter to leap rapidly and uncontrollably into the air!

Never apply too much throttle too quickly.

STEP 3-GOING FOR A WALK

The helicopter should now be trimmed and you should be in a position to start learning to 'take your Twister V2 for a walk'. These first flights should be made with the Twister V2 in contact with the ground at all times.

Apply just enough power to make the helicopter light on the skids and add a few clicks of forward trim to tilt the rotor disc forwards.

Apply enough power so that the machine starts to move slowly forwards. Watch for any change of direction of the model and use the controls to correct. If you cannot correct immediately, reduce the throttle and try again. The aim is to travel steadily and progressively across the floor. Walk forwards following the helicopter across the floor and using the controls to maintain slow and accurate progress.

The 'walking technique' is the method required to safely develop the automatic ability to apply the right control input when needed. You must practice this until you believe you are starting to automatically input the control commands required to keep the helicopter moving gently forwards along the ground.

When you feel confident in your ability to operate the controls correctly, proceed to the next step...

STEP 4-TAKING THE FIRST 'HOP'

If you are ready for the first 'hop' into the air you will have spent some time mastering the skills required to observe the attitude of your Twister. You should be making the necessary control inputs automatically and you should able to make smooth progress across the surface of your floor. If you cannot, please keep practicing Step 3! The first 'hop' is a natural next step from walking your Twister. Whilst walking you apply a small amount of extra throttle to briefly raise the helicopter off the floor and into the air for a second. Then you should reduce throttle almost immediately to settle back onto the floor.

You will notice that as the helicopter breaks free from the floor its nature changes and it may attempt to accelerate in an unforeseen direction. Be prepared for this natural consequence of leaving the friction of the floor for the 'friction-free' realm of 'real flying'!

Most people feel they have just limited control when they leave the safety of the floor for the first time. However, with practice, you will find that you are able to make more and more of the correct control commands required to keep your Twister V2 upright and that the hops become longer and higher. It is important during these stages to keep moving forward by applying a small amount of forward trim to tilt the rotor disc forwards.

Always make sure you watch the nose of your helicopter—not the tail. The gyro will attempt to keep the tail straight for you but you will have to use the tail control to swing the nose of the helicopter straight as you make progress across the floor. Keep practising and you will find that your flights will become longer.

Also please note that, depending on the size of your room, some control instability may be felt as a result of the air circulated around the room by your helicopters down draft. If you find this off-putting. we suggest that you land and let the air settle. Please be aware that a model helicopter in the hover-regardless of design-will never stay still! A helicopter will always require some level of input to stop drift or a tendency to turn or climb. This is not a sign of something faulty with the helicopter. but is in the nature of a hovering helicopter. As you become more familiar with your helicopter. you will find that your developing hand/eye coordination skills will enable you to correct any drift, roll or yaw almost as soon as it starts, and this will make your flying smoother and less jerky. By this stage in your training you should be able to manage hops at a height of between 10 and 30cm with duration of 5-10 seconds per hop. Flights will become longer and easier as your co-ordination and understanding of flight dynamics develop.





STEP 5-HOVERING AND MANOEUVRES

By now you will have realised that in order to maintain flight, brief control inputs or 'nudges' are required—plus enough practice to manage operation of all the primary flying controls successfully together.

As your co-ordination and anticipation improves, you should be able to reduce forward speed when making 'hops', thereby bringing your helicopter into a hover.

Practice hovering until you feel confident with the basic handling of your helicopter.

Next, you should start experimenting at rotating (vawing) the helicopter slightly to the left or right using the tail rotor (vaw) controls-but only proceed to this stage when you have mastered the hover! From the hover, vaw the model a few degrees left and then back to straight ahead-always remembering to watch the nose. Practice vawing to left and to right until you feel confident. Next, practice crabbing your Twister V2 to the right and left using cyclic controls. Proceed as follows: From the hover, briefly 'nudge' a small amount of right roll. Your Twister V2 will start a drift to the right. Put in a small amount of opposite roll to halt the drift, then a small amount of left roll to start a drift to the left. You will probably need to keep the tail straight using tail rotor whilst doing this. Always be ready to correct the drift by using opposite roll. If you get into trouble at any stage, reduce the throttle, land, change you trousers and try again.

STEP 6-BEYOND THE HOVER

As you become more proficient with your helicopter you will want a larger space so you can really start to fly around instead of hovering about all day. If you do fly outside, please remember that any wind will affect the performance of your Twister. Please keep this in mind if you do fly outdoors and don't be too surprised if, while flying your model, it suddenly climbs or drops without you making any input. This can be caused by a slight breeze or even a 'thermal' coming through.

A training undercarriage can be a huge help by providing your Twister V2 with a wide track and a degree of cushioning to aid stability and therefore help prevent 'tip-overs'. See the parts listing at the end of this manual. Another useful training aid is a computer flight simulator which can greatly enhance and speed up the learning process. In addition a simulator is great for teaching you "nose in". This is when the nose of the helicopter is pointing at you and where some of the controls become effectively reversed—which can catch out both experienced and novice pilots alike!

TROUBLESHOOTING

VIBRATION

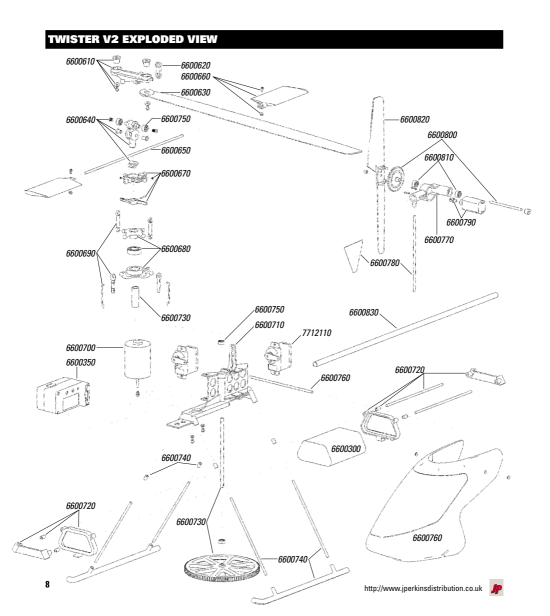
- ▼ Solution 1 Out of balance main blades
 If vibration of tail boom or undercarriage is
 noticeable, the most likely problem will be
 out of balance main blades. To cure this,
 balance the blades as follows: Remove the
 metal pin retaining the complete rotor head
 onto the main shaft. Turn the head upside
 down and support it on 2 glass tumblers or
 similar. Observe which blade falls lowest
 and add tape to the undersurface tip area of
 the higher blade. Adjust until the blades are
 level and re-attach rotor head.
- ▼ Solution 2 Bent main shaft
- The tail boom and undercarriage will vibrate if the main shaft is bent. Replace the main shaft and gear unit if you suspect a bent main shaft
- ▼ Solution 3 Main blades not aligned correctly
 The main blades must be at 90 degrees
 to the flybar. If they are not straight,
 the helicopter will vibrate and/or 'nod'.
 Straighten the blades out to the flying
 position and try again.
- ▼ Solution 4 Blade tracking is out. Sometimes, the rotor blades will fly at different heights and this will cause vibration. When the helicopter rotor disc is viewed in flight, the white-tipped main blade may fly at a different height to the other main blade. The blades are running 'out of track'. Note which blade is higher. Land the helicopter and physically twist the outboard half of the lower flying blade to a higher flying angle by firmly grasping the blade at the half-span point and twisting clockwise from the blade tip. The idea is to increase the angle of attack which causes the blade to fly higher. Be careful you do not damage any parts. Test fly and check tracking again. Adjust again if required until the blades run 'in track' as closely as possible.
- ▼ Solution 5 Flybar paddles out of balance. Check that the distances from the rotor hub centre out to the flybar paddles are the same for both paddles. Adjust the flybar position by loosening the flybar control plate grub screws, re-centring the flybar, then tightening the grub screws. N.B. A small Allen key will be required.

MAIN ROTOR DOES NOT TURN

- ▼ Solution 1 Check throttle stick and trim lever are in the fully down position.
- ▼ Solution 2 Check all electrical connectors and that the '4-in1' receiver crystal is seated securely in the socket in the '4-in-1' unit.

MAIN ROTOR TURNS BUT HELICOPTER DOES NOT TAKE OFF

- ▼ Solution 1 This sometimes happens if your rotor blades are flying at too low or too shallow an angle. The helicopter will sometimes take off but appears to have too little power to climb. This is nearly always because one main blade is flying too low. If you can see which blade is flying low, follow the same procedure as outlined in Solution 4 on the previous page. Alternatively, increase the angle on both main blade tips as outlined in Solution 4.
- ▼ Solution 2 Main motor needs to be loosened because the main gear/motor pinion gear mesh is too tight. The motor is retained by 2 screws. Slacken off both screws. Push the motor away from the main gear and retighten the screws in the new position.



SPARE PARTS AND OPTION PARTS

Helicopte	r components
6600610	ROTOR HEAD PLATE
6600620	MAIN BLADE CONTROL LINK
6600630	MAIN BLADES (PAIR)
6600640	CENTRE HUB
6600650	FLYBAR CARBON FIBRE (2)
6600660	FLYBAR PADDLES (2)
6600670	FLYBAR CONTROL SET
6600680	SWASHPLATE
6600690	LINK SET
6600700	MAIN MOTOR WITH PINION
6600710	MAIN FRAME SET
6600720	BATTERY MOUNTING SET
6600730	MAIN GEAR & MAIN SHAFT SET
6600740	UNDERCARRIAGE SET
6600750	HEAD/MAIN SHAFT BEARINGS 3 x 6 x 2.5 (2)
6600760	CABIN SET ASSEMBLED WITH DECAL
6600770	TAIL HOUSING
6600780	VERTICAL FIN SET
6600790	TAIL MOTOR W/8T 0.5MM PINION
6600800	TAIL GEAR & SHAFT
6600810	TAIL BEARING 2x6x3 (2)

6600820	TAIL ROTOR BLADE SET
6600830	TAIL BOOM (CARBON FIBRE)
6600855	HEAD RETAINING PIN (5)
6600880	SCREW/NUT/WASHER SET
6600890	TAIL MOTOR WIRE
6600900	MAIN MOTOR WIRE
Other par	ts & option parts
6600300	Ni-Mh 8.4V 650MAH BATTERY PACK
6600310	220-230v UK MAINS CHARGER (3 PIN)
6600315	220-230v EURO CHARGER (2 PIN)
6600340	3-IN-1 ESC/GYRO/MIXER UNIT
6600350	4-IN-1 ESC/GYRO/MIXER/RECEIVER
7712110	SUPER MICRO 7.5g SERVO (S7.5 EnErG)
6600362	EnErG 7.5G SERVO GEAR SET (NEW 15Z)
6600840	TRAINING UNDERCARRIAGE SET
6600850	ALLEN KEY/TIE WRAPS/SERVO TAPE
6600860	TAIL MOTOR HEAT-SINK
6600870	MAIN MOTOR HEAT-SINK
7711000	4-CH 35MHZ FM TRANSMITTER INC TX X'TAL
7711120	35MHZ FM CRYSTAL PAIR
7711300	TX TRAINER CABLE
5510540	AUTOMATIC DELTA PEAK CHARGER



6600300 Ni-Mh 8.4V 650MAH



6600310 230v CHARGER (3 PIN)



6600315 230v EURO CHARGER (2 PIN)



6600340 3-IN-1 ESC/GYRO/MIXER



6600350 4-IN-1 ESC/GYRO/MIXER/RX



7712110 SUPER MICRO 7.5g SERVO (S7.5 EnErG)



6600362 EnErG 7.5G SERVO GEAR SET



6600610 ROTOR HEAD PLATE



6600620 BLADE CONTROL LINK



6600630 MAIN BLADES (PAIR)



6600640 CENTRE HUB



6600650 FLYBAR CARBON (2)



6600660 FLYBAR PADDLES (2)



6600670 FLYBAR CONTROL SET



6600680 SWASHPLATE



6600690 LINK SET



6600700 MAIN MOTOR W/PINION



6600710 MAIN FRAME SET



6600720 BATTERY MOUNTING



6600730 MAIN GEAR & SHAFT



6600740 UNDERCARRIAGE



6600750 HEAD/SHAFT BRGS (2)



6600760 CABIN SET WITH DECAL



6600770 TAIL HOUSING



6600780 VERTICAL FIN SET



6600790 TAIL MOTOR W/PINION



6600800 TAIL GEAR & SHAFT



6600810 TAIL BEARING 2x6x3 (2)



6600820 TAIL ROTOR BLADE SET



6600830 TAIL BOOM (CARBON)



6600840 TRAINING UNDERCART



6600850 ACCESSORY PACK



6600855 HEAD RETAINING PIN (5)



6600860 TAIL MOTOR H/SINK



6600870 MOTOR HEAT-SINK



6600880 SCREW SET



6600890 TAIL MOTOR WIRE



6600900 MAIN MOTOR WIRE



7711000 4-CH TRANSMITTER



7711120 35FM CRYSTAL PAIR



7711300 TX TRAINER CABLE



5510540 AUTOMATIC DELTA PEAK CHARGER

