ANTARTICA – A TALE BY SAB

Year ZERO: TOTAL DESTRUCTION
In the 21st century, a nuclear war triggered by a group of cyber terrorists, caused the immediate destruction of a large part of the world’s population. The nuclear winter and the radioactive fallout drastically reduced the survivors and mankind found itself on the verge of extinction. Only a few well-organized groups of people survived in the southern hemisphere south of the 40th parallel.

Year 0-300: DARK CENTURIES
During the first three centuries, most of the planet was burned and became inhabitable. The widespread global fires generated large quantities of toxic gases that released nitrogen monoxide into the atmosphere depleting the ozone layer. Global warming was certain and inevitable. Mankind found itself facing dark centuries, during which most of the technological advances civilization had achieved were lost; cultural knowledge and law and order were nonexistent, even the most basic human rights were violated.

Year 300-400: A NEW OPPORTUNITY
As the polar ice caps started to melt, the human race found new hope. The new climatic conditions of the Antarctic continent allowed for the growth of countless of settlements.

Year 400-500: A NEW POLITICAL SYSTEM
The Antarctic continent was completely colonized by the state of Newland, which established a federation of three dependent states or protectorates: Sanave, Windbay and Stockland, with their own respective capitals of Novolez, Belgrano and New Antartica.

Thanks to its favorable geographical location, the Stockland protectorate had such an economic growth that, around the year 450, New Antartica, its capital became extremely important to the federal capital, Antartica.

In the year 397, the city of Antartica was proclaimed the capital of Newland and became the most important cultural, economic and commercial center on planet Earth.

Year 512: THE REVOLUTION: HISTORY REPEATS ITSELF
The desire for freedom coupled with discontent due to the high taxation imposed on the protectorates by the state of Newland led to independence movements, which resulted in a declaration of independence of the Stockland protectorate on October 4th, 512. As tensions reared, a battle of independence was inevitable and on June 21st, 513, the Battle of Kemp, a violent air battle between the rebel legion of New Antartica and the elite army of Newland took place. The arms race had begun.
Please read this user manual carefully, it contains instructions for the correct assembly of the KIT.
Please refer to the web site www.sabavio.com for updates and other important information.

VERY IMPORTANT

In the Manual bag you will find a product card with your serial number.
Please take a moment to register your kit online via our website:

www.sabavio.com

It is extremely important that you take a moment to register your airplane with us.
This is the only way to ensure that you are properly informed about changes to your kit, such as upgrades, retrofits and other important developments. SAB Avio cannot be held responsible for issues arising with your model and will not provide support unless you register your serial number.

Thank you for your purchase, we hope you will enjoy your new LIZARD!

SAB Avio Team

SPECIFICATIONS

Wing Span : 1380mm
Wing Area : 32dm²
Maximum Length : 1550mm
RTF Weight : From 6.5 to 7.5 kg (It depends on the set-up)
Duct Fan : 100-120mm Diameter, 5-10kg Thrust
Battery Suggested : 12S 5000mAh
ESC Suggested : 160/200A
IMPORTANT NOTES

*This radio controlled airplane is not a toy.
*This radio controlled airplane can be very dangerous.
*This radio controlled airplane is a technically complex device which has to be built and handled very carefully.
*This radio controlled airplane must be built following these instructions. This manual provides the necessary information to correctly assemble the model. It is necessary to carefully follow all the instructions.
*Inexperienced pilots must be monitored by expert pilots.
*All operators must wear safety glasses and take appropriate safety precautions.
*A radio controlled airplane must only be used in open spaces without obstacles, and far enough from people to minimize the possibility of accidents or of injury to property or persons.
*A radio controlled airplane can behave in an unexpected manner, causing loss of control of the model, making it very dangerous.
*Lack of care with assembly or maintenance can result in an unreliable and dangerous model.

*Neither SAB Avio nor its agents have any control over the assembly, maintenance and use of this product. Therefore, no responsibility can be traced back to the manufacturer. You hereby agree to release SAB Avio from any responsibility or liability arising from the use of this product.

SAFETY GUIDELINES

*Fly only in areas dedicated to the use of RC model.
*Follow all control procedures for the radio frequency system.
*It is necessary that you know your radio system well. Check all functions of the transmitter before every flight.
*The turbine of the model is very dangerous, be aware of the danger they pose and the damage they may cause.
*Never fly in the vicinity of other people.

DAMAGE LIMITS

SAB AVIO SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCT, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

Further, in no event shall the liability of SAB Avio exceed the individual price of the Product on which liability is asserted. As SAB Avio 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 this Product, you are advised to return this Product immediately in new and unused condition to the place of purchase.

LIMITED WARRANTY

SAB Avio reserves the right to change or modify this warranty without notice and disclaims all other warranties, express or implied.

(a) This warranty is limited to the original Purchaser (“Purchaser”) and is not transferable. REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER This warranty covers only those Products purchased from an authorized SAB Avio dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for warranty claims.

(b) Limitations- SAB AVIO MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NONINFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCT. THE PURCHASER ACKNOWLEDGES THAT THEY ALONE HAVE DETERMINED THAT THE PRODUCT WILL SUITABLY MEET THE REQUIREMENTS OF THE PURCHASER'S INTENDED USE.

(c) Purchaser Remedy- SAB Avio’s sole obligation hereunder shall be that SAB Avio will, at its option, replace any Product determined by SAB Avio to be defective in the event of a defect, this is the Purchaser’s exclusive remedy. Replacement decisions are at the sole discretion of SAB Avio. This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of or to any part of the Product. This warranty does not cover damage due to improper installation, operation, maintenance or attempted repair by anyone.
**TOOLS AND ADHESIVES**

- Drill with drill bits 2, 3, 4, 5mm.
- Small milling cutter for drill.
- Generic pliers.
- Hexagonal driver, size 1.5, 2, 2.5, 3 mm.
- Cyano-acrylate glue.
- Epoxy glue.
- Medium threadlocker (eg. Loctite 243).
- Soldering equipment (for electric wiring).

**ADDITIONAL COMPONENTS REQUIRED**

- Duct Fan 100-120mm Diameter, 5-10kg thrust.
- Landing gear system. (P/N S0303).
- Battery for Duct Fan: 12S 5000mAh.
- ESC 160/200A.
- Batteries for RX/servos: 2S 2500mAh.
- Radio power system.

- 2 Wings servos (15x35 mm mini size, min. 10 KG/cm. Possible to use also 20x40 standard size)
- 1 Canard servo (20x40 mm standard size, min. 20 KG/cm).
- 1 Steering system servo (15x35 mm Mini size, min. 6 KG/cm).

- Optional 2 Rudder servos (10x30 mm mini Wing, min. 6 KG/cm).

- Accessories, Extensions, Power Connectors.

**NOTES FOR ASSEMBLY**

Please refer to this manual for assembly instructions for this model. Follow the order of assembly indicated. The instructions are divided into chapters, which are structured in a way that each step is based on the work done in the previous step. Changing the order of assembly may result in additional or unnecessary steps.

Use thread lockers and retaining compounds as indicated. In general, each bolt or screw that engages with a metal part requires thread lock.

It is necessary to pay attention to the symbols listed below:

- **Important**
- Sand and fit where necessary
- Use CA Glue
- Use Epoxy Glue
- Use Thread Locker Medium Strength (SAB HA116-S)

Indicates that for this assembly phase you need materials that are: BAG xx.

The assembly process is described in the following chapters. Each chapter provides you with the bag number you will need for that chapter. The information is printed in a red box in the upper right corner of the page at the beginning of every chapter.
INSIDE THE BOX

* Main fuselage
* Canopy
* Turbine Cover
* Left Wing
* Right Wing
* Left Rudder
* Right Rudder
* Left Canard
* Right Canard
* HARDWARE
**CANARD INSTALLATION**

- **Canard DX (S0311-S)**
- **Canard SX (S0312-S)**
- **Canard Arm Assembly**
- **Collar (S0023-S)**
- **Uniball M3 (H0065-S)**
- **Flat Head Cap Screw M3x8mm (HC134-S)**
- **Socket Head Cap Screw M4x12mm (HC105-S)**
- **Washer Ø 10x Ø 16x1mm (HC230-S)**
- **Washer Ø 10x Ø 16x1mm (HC230-S)**
- **Canard Arm**
- **Socket Head Cap Screw M4x12mm (HC105-S)**
- **Washer Ø 10x Ø 16x1mm (HC230-S)**
- **Canard SX (S0312-S)**

**SAB HELI DIVISION**
SERVO ASSEMBLY
Standard Servo Size 20x40.
It is suggested metal servo horn with M3 hole.

- Uniball M3 (H0065-S)
- Metal Servo Horn M3
- Servo

Linkage Assembly

- Socket Head Cap Screw M3x6mm (HC044-S)
- Ball Linkage (H0402-S)
- Linkage M3 (H0417-S)

Self Tapping Screw 3x12mm (HC549-S)
NOTE: A 2mm hole is suggested

Approx 81mm

CANARD SERVO
These 2 pages show the assembly of the SAB landing gear p/n S0303. (Optional not included in the basic KIT)

**LEFT REAR LANDING GEAR ASSEMBLY**

**RIGHT REAR LANDING GEAR ASSEMBLY**

**NOTE:**
It is suggested to drill a 2mm hole before use the screws.

For the passage of the wires through the wall it is possible to use HA021. Make a 10mm hole diameter.
**RETRACT BOX, BAG4**

**FRONT LANDING GEAR ASSEMBLY**

**SERVO GUIDE ASSEMBLY**

- Mini Servo 15x35
- Servo Arm
- Steering Servo Support (S0332-S)
- Plastic Uniball
- Bottom Special Screws M3x6mm

**LIZARD FRONT RETRACT GROUP ASSEMBLED**

- Set Screw M3x4 (HC500-S)
- Nylon Screw M4x15mm (S0330-S)
- Socket head cap Screws M2x8mm
- Socket head cap Screws M2x6mm
- Steering Arm
- Linkage M2x40mm

**LIZARD FRONT LANDING GEAR LEG**

**DO NOT OVER TORQUE THE NYLON SCREWS**

- Nylon Screw M4x15mm (S0330-S)
- Nylon Screw M4x15mm (S0330-S)
- Socket head cap Screws M2x6mm
- Do not over torque the nylon screws

**NOTE:** Use loctice 243 in all screws
FRONT LANDING GEAR

Seft Tapping Screw M3x12mm (HC549-S)

LANDING GEAR ASSEMBLED
Vector Support is not normally used in the EDF version. To avoid interference with the Duct Fan it is suggested to cut it. Cut along the red line.
NOTE: Protect properly all cables from contact with internal frames.
NOTE: Protect properly all cables from contact with internal frames.

Landing Gear Wire
You can adjust the canopy Clamp plate to get the perfect match with the canopy.
The following drawing shows a typical installation.
ESC SUPPORT
Before gluing, check the positioning in accordance with your ESC.

Check the length of the screws to avoid damaging the fuselage.

Socket Tapping Cap Screw M3x10mm (HC136-S)

ESC SUPPORT
Check the length of the screws to avoid damaging the fuselage.

Before gluing, check the positioning in accordance with your ESC.

ESC Mount (S0335-S)

Glue around under support

ESC
Double Side-Tape
Check the assembly center point of your own FAN. Use this dimension to define the drilling position. Use the wood spacer to find the correct height position.

NOTE: We recommend installing the FAN after a preliminary check about CG.
NOTE: Use loctite in all screws.
INSTALLATION OF THE SERVO WINGS

INSTALLATION SERVO LEFT WING

- Flat Tapping Screws M3x10mm (HC548-S)
- Metal Uniball (S0330-S)
- Socket Head Cap Screw M2.5x15mm (HC028-S)
- Nut M2.5 (HC200-S)

INSTALLATION SERVO RIGHT WING

- Flat Tapping Screws M3x10mm (HC548-S)
- Metal Uniball (S0330-S)
- Socket Head Cap Screw M2.5x15mm (HC028-S)
- Nut M2.5 (HC200-S)
SERVO RUDDERS ASSEMBLY

SERVO LEFT RUDDER ASSEMBLY
- Nylon Nut M2.5 (HC200-S)
- Servo 30x30x10
- Socket Head Cap Screw M2x6mm (HC004-S)
- Servo Spacer (S0321-S)
- Servo Mount Plate (S0321-S)
- Flat Head Cap Screw M2.5x12 (HC576-S)
- Uniball M2 (H0064-S)
- Servo Horn
- Flat Head Cap Screw M2.5x12 (HC576-S)

SERVO RIGHT RUDDER ASSEMBLY
- Nylon Nut M2.5 (HC200-S)
- Servo 30x30x10
- Socket Head Cap Screw M2x6mm (HC004-S)
- Servo Horn
- Socket Head Cap Screw M2x6mm (HC004-S)
- Flat Head Cap Screw M2.5x12 (HC576-S)
- Uniball M2 (H0064-S)
- Servo Horn
- Flat Head Cap Screw M2.5x12 (HC576-S)
- Plastic Unibal (H0066-S)

Approx 65-66mm

Thread lock M3x40mm (HC242-S)

Plastic Unibal (H0066-S)
NOTE:
The Lizard can fly even without a rudder function, especially when using the vector. In this case the central hole can easily be used to block the rudder.

Set up the linkage 58-60 mm length to arrive to the middle hole.
Adjust the length of the M5 ring to get a lock without any play.
To secure the 2 Rudder in position use the 2 M3x16 screws.
Mix the canard rotation with elevon.

When the elevon surface goes up, the canard should increase its angle as shown in the figure.

Set minimum two flight conditions, indicated in the table below.

<table>
<thead>
<tr>
<th>AILERON, ELEVON, CANARD SETUP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>LOW SPEED CONDITION</th>
<th>HIGH SPEED CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deflection</td>
<td>Exponential</td>
</tr>
<tr>
<td>Ailerons</td>
<td>-15mm / +15mm</td>
<td>20%</td>
</tr>
<tr>
<td>Elevon</td>
<td>-20mm / +30mm</td>
<td>20%</td>
</tr>
<tr>
<td>Canard</td>
<td>±40mm</td>
<td>-</td>
</tr>
</tbody>
</table>
RUDDER SETUP

Set the rudder with +30° external, -50° internal.

The extra internal movement can be used as a "brake".

Mix the rudder function with Vector function.

<table>
<thead>
<tr>
<th></th>
<th>LOW SPEED CONDITION</th>
<th>HIGH SPEED CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deflection</td>
<td>Exponential</td>
</tr>
<tr>
<td>RUDDER</td>
<td>+30° / -30° / -20°</td>
<td>20%</td>
</tr>
</tbody>
</table>
Assemble the canopy by inserting the 2 ball screws in the appropriate canopy clamps. It is possible to adjust the screws length to get the best connection. Ensure positioning with the M4x15mm.
TURBINE COVER

Assembled the turbine cover as shown in the Figure.
BEFORE ANY FLIGHT

*Check that all wiring are well connected
*Check the movement of all parts.
*Before any flights, consider if CG position can be changed.
*After any flight, do a general check of the airplane.

CENTER OF GRAVITY POSITION

Set the Battery in order to get the correct position of the Center of Gravity (CG) shown.

The correct CG position allows for excellent stability in flight.
If it is necessary, please add weight (lead) in the nose.

RADIO TEST and PRE FLIGHT CHECK

*Set up the remote control, RX and if you use Gyro with Care.
*Check that all wiring is well isolated. It is good practice to protect them at the most risky points.
*Check the Radio and check the reception on distance.
*Check the movement of all parts.
*Before the first flight, do accurate check of CG position!
## SPARE PARTS

<table>
<thead>
<tr>
<th>Part</th>
<th>Image</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIZARD FUSELAGE</td>
<td><img src="image1.png" alt="Image" /></td>
<td>- 1 x Lizard Fuselage.</td>
<td>S0307-S</td>
</tr>
<tr>
<td>LIZARD CANOPY</td>
<td><img src="image2.png" alt="Image" /></td>
<td>- 1 x Lizard Canopy.</td>
<td>S0308-S</td>
</tr>
<tr>
<td>LIZARD WING DX</td>
<td><img src="image3.png" alt="Image" /></td>
<td>- 1 x Lizard Wing DX.</td>
<td>S0309-S</td>
</tr>
<tr>
<td>LIZARD WING SX</td>
<td><img src="image4.png" alt="Image" /></td>
<td>- 1 x Lizard Wing SX.</td>
<td>S0310-S</td>
</tr>
<tr>
<td>LIZARD RUDDER DX</td>
<td><img src="image5.png" alt="Image" /></td>
<td>- 1 x Lizard Rudder DX.</td>
<td>S0313-S</td>
</tr>
<tr>
<td>LIZARD RUDDER SX</td>
<td><img src="image6.png" alt="Image" /></td>
<td>- 1 x Lizard Rudder SX.</td>
<td>S0314-S</td>
</tr>
<tr>
<td>LIZARD CANARD DX</td>
<td><img src="image7.png" alt="Image" /></td>
<td>- 1 x Lizard Canard DX.</td>
<td>S0311-S</td>
</tr>
<tr>
<td>LIZARD CANARD SX</td>
<td><img src="image8.png" alt="Image" /></td>
<td>- 1 x Lizard Canard SX.</td>
<td>S0312-S</td>
</tr>
</tbody>
</table>

*Note: All parts are labeled with their respective codes.*
| **LIZARD TANK**  
(S0316-S) | **LIZARD BOTTOM STABILIZERS**  
(S0317-S) | **LIZARD TANK TUBE SET**  
(S0318-S) | **LIZARD TURBINE COVER**  
(S0319-S) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- 1 x Lizard Tank.</td>
<td>- 2 x Lizard Bottom Stabilazers.</td>
<td>- 1 x Lizard Tank Tube SET.</td>
<td>- 1 x Lizard Turbine Cover.</td>
</tr>
</tbody>
</table>

| **CANARD MACHENICAL**  
(S0023-S) | **STEERING HARDWARE**  
(S0332-S) | **CANOPY CLAMP**  
(S0237-S) | **VECTOR LINKAGE**  
(S0331-S) |
|---|---|---|---|
| - 1 x Collar.  
- 1 x Canard Arm.  
- 1 x Uniball M3.  
- 2 x Plastic Ball Link.  
- 1 x Linkage.  
- 2 x Flat Head Cap Screw M3x8mm.  
- 4 x Socket Head Cap Screw M4x12mm. | - 1 x SET Steering Hardware. | - 1 x Canopy Clamp.  
- 4 x Washer Ø 3.2 x Ø 6x0.5mm.  
- 4 x Socket Head Cap Screw M3x12mm.  
- 2 x Ball Screw M4. | - 1 x Carbon Rod Ø 3x Ø 5x225mm.  
- 2 x Thread Rod M3x97mm.  
- 1 x Plastic Ball Link.  
- 1 x Metal Ball Link.  
- 1 x Nylon Nut M3. |
SPARE PARTS

LIZARD WING SERVO SUPPORT (S0320-S)
- 2 x CF Servo wing support.
- 4 x Aluminum Servo Wing Mount Big.
- 4 x Aluminum Servo Wing Mount Small.
- 4 x Servo Spacer.
- 8 x Socket Head Cap Screws M2.5x10mm.
- 8 x Flat Cap Screws M2.5x8mm.
- 8 x Flat Self Tapping Screw M3x10mm.

LIZARD RUDDER SERVO SUPPORT (S0321-S)
- 2 x CF Servo Mount.
- 2 x Servo Spacer.
- 6 x Flat Head Cap Screw M2.5x12mm.
- 6 x Nylon Nut M2.5.
- 8 x Flat Self Tapping Screw M3x10mm.

LIZARD TUBINE HARDWARE (S0323-S)
- 6 x Turbine Spacer.
- 4 x Nylon Nut M3.
- 4 x Socket Head Cap Screws M3x22mm.
- 4 x Block Nut M3.

TANK PLATE + CANOPY BLOCK (S0324-S)
- 2 x CF Tank Plate With M4 insert.
- 4 x Flat Head Cap Screw M3x8mm.
- 4 x Straps.
- 1 x Foam 20x5x200mm.

CF ELECTRONIC FLATE (S0325-S)
- 1 x CF Main Component plate.
- 2 x Vertical Plate.
- 1 x Small Component plate.
- 1 x High UAT support.
- 1 x Low UAT support.

FRONT LANDING GEAR BLOCK (S0329-S)
- 1 x Front Landing Gear Block.
- 4 x Finishing M3.
- 4 x Socket Head Cap Screw M3x8mm.
- 4 x Nylon Screw M4x15mm.
- 4 x Self Tapping Screw M3x10mm.

SERVO HARDWARE (S0330-S)
- 1 x SET Servo Hardware.

EDF COMPONENTS HARDWARE (S0335-S)
- 1 x SET EDF Components Hardware.
<table>
<thead>
<tr>
<th>SPARE PARTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXHAUST PIPE</strong> (S0341-S)</td>
</tr>
<tr>
<td>![Exhaust Pipe Image]</td>
</tr>
<tr>
<td>- 1 x Lizard Cone.</td>
</tr>
<tr>
<td><strong>LANDING GEAR RETRACT (5 - 10 kg)</strong> (S0303-S)</td>
</tr>
<tr>
<td>![Landing Gear Retract Image]</td>
</tr>
<tr>
<td>- 1 x Landing Gear Retract SET.</td>
</tr>
<tr>
<td><strong>UAT 120cc</strong> (S0296-S)</td>
</tr>
<tr>
<td>![UAT 120cc Image]</td>
</tr>
<tr>
<td>- 1 x SET UAT 120cc.</td>
</tr>
<tr>
<td><strong>VECTOR</strong> (S0087-S)</td>
</tr>
<tr>
<td>![Vector Image]</td>
</tr>
<tr>
<td>- 1 x Vector SET.</td>
</tr>
<tr>
<td><strong>CARRY BAGS FOR WING</strong> (S0302-S)</td>
</tr>
<tr>
<td>![Carry Bags Image]</td>
</tr>
<tr>
<td>- 2 x Carry Bags.</td>
</tr>
<tr>
<td><strong>WING ROCKETS</strong> (S0304-S)</td>
</tr>
<tr>
<td>![Wing Rockets Image]</td>
</tr>
<tr>
<td>- 1 x Wing Rocket.</td>
</tr>
</tbody>
</table>
KEMP BATTLE

Year 513: THE BATTLE OF KEMP

After months of bankruptcy negotiations, the state of Newland organized a surprise attack with the purpose of destroying the military bases of Syowa, Progressa and Davis and regain control of the self-proclaimed state of Stockland. The attack was scheduled for June 21st, 513, the first day of winter, which later became famous as “dark day”.

Thanks to intelligence acquired by the secret service of New Antartica, the rebel legion had prepared itself ahead of the attack and this led to the historic sky battle of Kemp.

On June 21st, Newland forces comprised of Robodrone Tortuga and Drake Bombers faced the Havok and Lizard Multirole Fighter of the rebel brigade of Stockland.

The fierce battle caused serious losses to both sides without declaring a real winner. Huge investments were later made by both parties to increase their arsenal and strengthen their fleet.