

# For the Beginners V1.0



# **For the Beginners**

## Step 1: Fit the fish tail on



1. Hold the tail in horizontal direction and fix it to BIKI

2. Press it and rotate it by 90°



Please make sure BIKI is powered off when fixing the caudal fin. To remove the tail, it's just the other way around. Press the tail and rotate it by  $90^{\circ}$ , then remove it.

# Step 2: Switch BIKI on



1.Please long press the power switch for 3-5 seconds



2.The blue light is on and the tail stays in the middle

#### Step 3: Connect to App (the original password is 1234567890)

#### Android Devices (Android 4.3 or above)



1.Click "Search" to link to BIKI 2.Choose the corresponding WiFi

3. Input the password, click "Confirm" and jump to the real-time operating page

#### iOS Devices(not updated to iOS 11)



#### iOS11 or above First time operation



#### Second time operation



1. Click the "Device List"

2. Click "Join" to get connected to WiFi

3. Choose the corresponding WiFi and log onto real-time operating page

# Step 4: Operation

1.Real-time operation:

It's available **ONLY** when BIKI is above water. To have BIKI move around, please use the joy stick on the left lower corner of the page; to change the moving speed, please use the speed control button on the right lower corner of the page.



#### 2.Route Planning:

This feature is only available when the user is above water and wants to see the view underwater. By this feature, BIKI's capable of traveling in accordance with the pre-planned route and of diving to the preset depth, capturing video while swimming in the water.







to SIM ♥	3:2 Real-time	7 PM	100				
	Real-time	Diaw	<u></u>				
-			_				
Diving Depth							
	Ocm ~ 6000cm						
	U save the path						
	Cancel Confirm						
	(	/	,				
-	C	_	_				
	Draw a Cruis	e Route Her	0				
1	Draw a Cruis	e Route Her	3				
1	Draw a Cruis	e Route Her 2 BC 5	3 DEF 6				
1 4 0HI 7	Draw a Cruis	e Route Her 2 5 5 5 8	3 DEF 6 MNO				
1 4 оні 7 Разз	Draw a Cruis	e Route Her 2 5 5 5 8 4 8 9 9	3 DEF 6 MINO 9 WXXY3				
1 4 9ні 7 Раяз	Draw a Cruis	e Route Her 2 8c 5 kL 3 uv	3 DEF 6 MNO 9 WXY2				

1. Draw any shape with a continuous line within the path planning zone; 2. Input a depth (between 0-6000cm) and choose if you'd like to save the path, then click "confirm". At the beginning, BIKI will dive down to the depth preset by the user, moving along and capture video (depth set between 0-20cm, BIKI will swim above water while depth set>21cm, BIKI will swim in the water);

3. At the end of performance of the order, BIKI will go back to the water surface. App will automatically get connected to WiFi. The videos captured are available to review.

#### **Common-Used Paths**

0 <u> </u>				0 <u>°</u>					
No SIM ♥	3:28 PM		100%	N	o SIM 奈	3:2	28 PM	100%	
	Real-time	Drawing	0			keal-time	Drawing	i A	
				Diving Depth					
						Cancel	Confir	m	
Draw a Cruise Route Here					Draw a Cruise Route Here				
					1		2 MBC	3 Def	
	Common F	Route			<b>4</b> бні		5	6 MNO	
$\bigcirc$	$\rightarrow \langle \langle$				7 PQRS		8	9 wxyz	
$\sim$	7						0	$\langle \times \rangle$	
	C	)				Ć	$\bigcirc$		

1. Choose a path

2. Input a depth

#### Image Retouch & Share

The images/videos that captured by BIKI will be storing into SD card, user can review, delete, download them in the photo album. To review the downloaded data, please access the local album on the App home page.



1. Choose image

2. Retouch



#### 3. Operated by Remote Control

It's for underwater operation **ONLY**. The remote control must be in the same medium with BIKI which means when BIKI in the water, you need to put the remote control in the water as well. Click " **A**" to make BIKI move, after this step, BIKI is for other operations.



## Step 5: After Use & Maintenance

Please switch BIKI off after use. Long press the power switch till the indicator on the top of its head goes out. Remove the fish tail, dry BIKI off, keep it in ventilated dry place and avoid sun exposure.

# How to use the weight balancing block



1. The weight balancing block is for the operation in salt water only. Please Do Not use it in fresh water or swimming pool. 2. The weight balancing block's weight is around 50g.



 Please hold the weight balancing block as is shown in Figure 1.
As is shown in Figure 2, please fix the weight balancing block toBIKI and make sure the block is in the proper place.
To remove it, please press the buttons on each side of the block.
Caution: Please make sure the block is fixed to BIKI before operation.