

**ASPECT CAM**

BROWNING ACTIVITÄTS-KAMERA SYSTEM



Browning Aspect Camera

Model: BTC-SC/B

## QUICK START GUIDE

# Index

## Key Index: (refer to Fig.A)

● - Power on/ Rec key

M - Mode key

Power/REC LED indicator:

Power on - steady green

Low power - steady red

Charging - flashing red

Recording - flashing green

Fig. A



WIFI LED indicator:

Pairing - flashing blue

Paired - steady blue

## Package Included : (refer to Fig. B)

B1 - Aspect Camera

B2 - Lithium-ion 3200mAh Rechargeable Battery

B3 - Micro USB Charging Cable

B4 - Charging Block

B5 i. Barnel Mount (for model BTC-S1)

ii. Archery Bow Mount (for model BTC-S1B)

Fig. B



# Operation Guide

## Initial Set-up:

- Step 1: Open the swivel compartment door and insert a SD memory card to the card slot properly.
- Step 2: Check if the battery is properly installed into the battery compartment properly.  
\*\*battery compartment must be fasten before use.\*\*
- Step 3: Open the protective cover of USB jack and plug in the provided USB cable for charging
- Step 4: "Power/ REC" LED indicator will be flashing in green color. After fully charged, the LED indicator will turn to steady in green color.

## Power on/off & recording

- Press and hold "●" key for 5s and "Power/ Rec" LED indicator will be ON as steady green
- Press "●" key once for recording and "Power/ Rec" LED indicator will be flashing green. Press "●" key again for stop recording and LED will turn as steady green.

## Connect camera with App

- Download "ASPECT CAM" App at App Store or Play Store
- Turn on WiFi in the setting of your smartphone
- Open the "ASPECT CAM" App and click on "Add Camera" button to start pairing with camera
- Press and hold "M" mode key of camera for 5s to enter WiFi pairing mode. "●" WiFi indicator will be flashing blue.
- App will redirect to the available network list for selection. (Refer to Fig. D), select the camera ID "8TC-GC-XXXXXX" for connection.
- After connection, "●" WiFi indicator will turn to steady blue and App will direct to the LIVE screen of the camera.

Fig. C



Fig. D



# Operation Guide

## Recording magnification setting:

- Magnification

Z1

Z2

Z3

HS (High Speed for slow motion)

4K

- Press "N" mode once to change magnification setting with LED indicator as steady blue

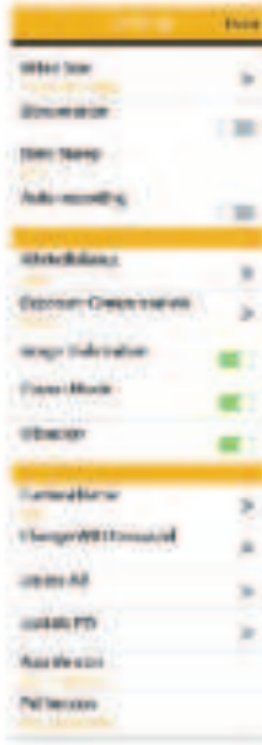
## Change camera setting via App

- Click on "≡" icon to enter Setting page to change camera available settings:

Fig. E



Fig. F



# Product Specification

## Specifications:

Product Name	Browning Argus Cam
Model No.	RTC-SC1 (with barrel mount) / RTC-SC1B (with arched bow mount)
Video Resolution	720p, 1080p, 2K4K
Recording Zoom	3-level zoom - 2x, 2.2x, 2.3x
Recording Frame	4K, HS (High Speed for Slow Motion)
Field Of View	41°
Audio	Built-in microphone
Connectivity	WiFi 802.11 b/g/n
Type Battery	Li-ion rechargeable battery
Battery Rating	3.7V, 3200mAh, 12.4Wh
Power Input	5V
Charging Port	Micro USB
Video Output Port	Micro HDMI
Accessories	Micro USB cable, 180W-240W charging block, optional mount
App OS requirements	**please check if your smartphone is compatible with above OS requirements
iOS	iOS 11 or above
Android	Android 8 or above

## Cautions:

- Read this quick start guide carefully before operation
- Ensure battery compartment cover is closed tightly/properly before operation.
- Ensure that all mounts are securely, tightly and properly fasten with provided screws before mounting on any rail, track, bracket or equipment.
- Charge this device properly via provided charging cable before initial operation
- Don't disassemble/ damage this device properly, which will void product warranty
- Don't immerse this device into water
- Don't use any sharp tools/screw driver/any metal parts to point on the battery contact inside this device or on the rechargeable battery, which will damage the
- Don't disassemble rechargeable battery. Don't dispose of in fire or expose to excess heat source. Don't crush, puncture, incinerate or short circuit external contacts.
- All improper usages or damages on this device or rechargeable battery will void the product warranty.

# FCC Statement

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; and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



