

9. Battery Compartment

8. Movie/Still Switch

7. Zoom/Focus Switches

6. Lock Switch

5. C1 Button

3. Shufter Button 4. AF-ON Button

Z. W&I Zoom/Focus Button

1. Indicator Lamp

Parts Diagram

isunce obesignor.

Justiv Ann (and Marker and Marker and Marker installed in John councils gluding and marker installed in John councils about pook surface and marker of the Benefice with the enuone one your councils will used to be be black and the enuone councils instanction unsured at the earner time hon used this Epinopoliu enuority to Substance and the same time hon to such councils of the properties of the properties

## **Tips for Operation**

- Set the remote to LOCK using its Lock Switch (6) when not in use
- Bluetooth does not require line of sight. So, you can take photos even when there is a wall or obstade between the remote and the camera. However, it does have a range of 32 / 10M, beyond which it may not function.
- Once the remote is paired with your camera it will remember the pairing and be usable anytime you set the camera to its remote mode. If you are in remote mode and it is not working properly, try re-pairing the remote.
- GPS location tagging may not function while using a Bluetooth remote on some Sony cameras.
- When the battery is replaced the remote may lose its pairing and need to be re-paired.
- The loop built-in to the remote is a convenient place to connect it using a carabiner, or lanyard.

Code 9369 Made in China



# Sony Remote



#### Inserting the Battery

This remote uses a CR2032 battery and we include one for your convenience.

To install the battery, turn the remote over so the Battery Compartment (9) is facing you. Use a coin to rotate the battery cover counterclockwise and remove it. Insert the CR2032 battery with the + side facing up. Reinstall the cover



#### Connecting to the Camera

Since the 9369 remote uses Bluetooth technology it will need to be paired with your camers before its first use. Be sure your camera and its current firmware are compatible with a Sony-lype RMT-P1BT Bluetooth remote.



Start by putting your camera into pairing standby mode. Each camera does this a little bit differently so, please refer to your camera's instructions for more specific information. On most Sony cameras, this will be done by accessing the Main Menu, going to the Network Settings and choosing Bluetooth Settings. You may need to turn the Bluetooth function ON before pairing. Once the camera is ready, press and

3

# Zooming the Lens (for both still photos and video)

For a camera with a power zoom lens, you can adjust the zoom using the W and T buttons (2) on the remote. First set the Zoom/Focus Switch (7) to ZOOM.





Using the AF-ON and

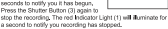
These buttons work as they would on your camera. If you assign a custom function to either of these buttons on your camera, they will also work with this custom function when accessed via the remote.



Operation for Videography
Set your camera to videography, if necessary (some Sony

cameras will not need a mode change to record a video).
Using the Movie/Still Switch (8) on the remote, choose MOVIE.

Press the Shutter Button (3) on the remote to begin recording a video. Once the camera begins recording the red Indicator Light (1) on the remote will illuminate for approximately 10 seconds to notify you it has begun. Press the Shutter Button (3) again to



You may use the W and T Buttons (2) to zoom the lens during video recording as long as the Zoom/Focus Switch (7) is set to ZOOM. If you prefer to change focus using these buttons, be sure the camera is set to manual focus first.

#### **Adjusting Focus**

With the camera set to manual focus you can adjust its focus using the W and T Buttons (2) on the remote. First set the Zoom/Focus Switch (7) to FOCUS.



hold the remote's Shutter Button (3) and the T Button (2) simultaneously for at least 7 seconds. Only hold the T Button, not the W button. The Indicator Lamp (1) on the remote will blink and pairing with the camera will begin. Once pairing is complete, your camera should notify you with a message on its LCD (varies by camera model). You may need to confirm the pairing on your camera. Check your camera manual for more specifics shout this:

### Operation for Still Photography

Be sure to set your camera to Bluetooth Remote Control ON to begin,

Make sure the 9369 remote Lock Switch (6) is unlocked so you can use the controls.

> Note, the Lock Switch (6) is used to disable all other controls on the 9369 to avoid accidental use.



Set the Movie/Still Switch (8) on the 9369 remote to STILL.

Press the Shutter Button (3) on the remote half way to auto focus. Press it fully to take a photo. As you press down on the Shutter Button (3) and the camera achieves an auto focus lock, the red Indicator Light (1) on the remote will illuminate. This light will go out once the shutter is tripped.

4