## Kodak Playsport/Zx5 Kit Contents







(C)

HDMI Cable





cable) (For Charging use with USB USB AC Adapter





16 GB SD Card



netween USB and HDMI ports) Paper Clip (reset button located

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Documentation

Please check for these items BEFORE returning to the Clapp service desk

#### Knapp Media Center (781) 283-2368

- Underwater (10 ft)
- Sports
- Research (Data collection)
- Lectures
- easily import int i-Movie or Final Cut Pro for edintg. Interviews

Upload video and photography directly to social networks, YouTube, or

The Kodak Playsport Zx5 is a handheld unit that can create HD video (720, 1080p) and still photography.



Kodak Playsport/Zx5 Wellesley College Quickstart Guide **HD Video Kit** 

# **Recording Video/Taking Pictures**



Press the OK button to STOP recording ③Capture your image (zoom, pan, tilt, etc) @Press the OK button to START recording/take picture Select the recording mode (Video/Still Photography)

### Recording modes

Q		
best for viewing on an HDTV	1080p	
best for sports and action	720p/60 fps	
best for viewing on a computer, sharing on YouTube™ and FACEBOOK	720p	•
best for conserving memory card space	<b>WVGA</b> (iPad Compatible)	
for pictures	Still	

**<b>@DELETE** select video/still image press.

**3TRANSFER** follow the on screen prompts

②INSTALL the KODAK software

 $\ensuremath{\mathbb{D}}\text{CONNECT}$  the Zx5 using the USB cord (provided)



Connecting, Transferring, & Sharing

### Help

- Kodak Share software will download automatically when the Zx5 is plugged into a MAC or Win
- Charge via USB Micro B or USB/AC power adapter
- Battery is not removable
- 2 hours for full charge (blinking)
- Fully Charged approx. 4.5 hours usage (steady on)
- Waterproof to 10ft. ALWAYS keep side doors closed.
- All video clips are saved as .MOV files
- All still photographs are saved as .JPG
- Auto exposure
- Auto Digital stabilization
- Use SD or SDHC class 4 or higher memory card
- 32gb SD/SDHC card maximum
- Connect to PC/MAC via USB Micro (INCLUDED)
- Connect to HD TV (HDMI INCLUDED)

## Using the Settings menu

**Effects** - Normal Color, High Saturation, 70's Film, B&W, or Sepia

Underwater Correction - Turn on if taking videos/pictures under water. (Using the camera under water)

Video Resolution - HD 1080p, HD 720p, HD 720p 60 fps, WVGA

**Microphone Gain** - Adjust sensitivity of the internal microphone.

Sounds & LED - Turn sounds and the Video Recording light on/off.

ICD Brightness & Glare Shield - Choose the setting

**LCD Brightness & Glare Shield** - Choose the setting that's best for your light conditions. (See more about the Glare Shield feature, Adjusting the LCD to improve viewability.)

Date/Time - Set the date/time.

**Share Settings** - Choose which social networking sites and email addresses are offered when you share a picture/video.

**Video Output** - Choose the setting (NTSC, PAL) for your region.

**Focus mode** - Choose Auto for most picture/videos, or Macro for close-ups.

Image Stabilization - Turn on to reduce video blur.

### PROBLEM SOLUTION

AC adapter.	
tion and are not saved. Insert a card or unplug the	
the AC adapter, then videos are taken in low resolu-	
If no card is inserted and the camera is powered by	Videos are low resolution, not saved
specifications.	
HDMI or AV connection, according to your TV's	
Ensure that the TV's settings are correct for an	
nected directly to the TV input	
Ensure that an HDMI or AV Cable is properly con-	Videos do not play on a TV.
menu.	
Adjust the underwater correction in the settings	Underwater videos unclear.
Adjust the LCD in the settings menu	LCD is hard to see.
Use a tripod.	Footage is too wobbly.
Use fram grab feature located in the settings menu	Still image from a video clip
located between the USB and HDMI ports	
Use paper clip (included) to insert in reset button	Camera freezes/won't turn off

For more information or help with a video project contact Jim McLean (jmclean@wellesley.edu) x2938