

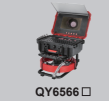
HD PIPE INSPECTION CAMERA SYSTEM













INDUSTRIAL VISUAL INSPECTION TOOL

USER MANUAL

Version 1.3

NOTE: All accessories are under the keyboard!

Please read this user manual carefully before using and keep it for future reference. Failure to understand operation procedures may result in product damage or/and physical injury.

2025 Brand New Flagship Series

All-In-One Dual-system: Sewer Camera + Flexibe Shaft Cleaning Machine







QY6688S



QY6689DS



QY6689S

High Cost Performance Series

Unique Design & Industry Debut

◆ Basic Edition Camera ◆ Dual Reel Compact Sewer Cameras ◆ Biggest Push Rod Camera



QY6688U



QY6688D



QY6689D



QY6698

Classic Sewer Drain Cameras Ergonomic Design & Entry-level

360° Pan Tilt Sewer Drain Cameras 360° Viewing Angle & Electric Self-leveling



QY6656 QY6688







QY6698-29PT

CONTENTS

General Safety Information	1
Safety Instruction	1
Welcome	2
Features	2-4
Structure Introduction	5-7
Single cable reel structure	5
Control Box 1.0/1.1 ports and others	5
Display control buttons	6
Control board buttons	6
Single reel metal frame and its accessories	7
Installation	7-8
Install cable reel to metal frame	7
Install camera head	7
Install control box	7
Uninstall control box	8
New Structure Introduction	8-14
Dual cable reel structure	8
Control Box 2.0/2.1 ports and other	9
Dual reel metal frame and its accessories	9
Install QY6688D/QY6689D spinner wheels	10
QY6698 introduction	11
Install QY6698 spinner wheels	12
Install and uninstall battery pack	13
Install camera skids	13
Adjustable brake system introduction	14
Super Charger and Battery Pack	14-16
Parameter	14
Charger lights status illustration	14
Battery pack indicator light	15
Charging consideration	15
Warning	15-16
Storage suggestions	16
Packing List	17-18
Specification	19

Basic Operation	20
Charge the device	20
Install SD card/USB storage device	20
Install wireless keyboard	20
Operating Instruction	21-26
Safety Precautions	21-22
1. Preparation	22
2. Power on the device	22
3. Camera inspection operating	22
4. Meter counter operating	22
5. Photo and video operating	22
6. Wireless keyboard operating	23
7. Playback videos/pictures	23
8. Deletion operating	23
9. System setup	23-24
10. Display setup operating	25-26
11. 2.4G monitor operating introduction	26
12. 512Hz transmitter introduction	26
13. End of work	26
Troubleshooting	27
Maintenance tips	28
Warranty information	28
Return for repair policy	28

FCC/CE Statements: This device complies with standard FCC 47 CFR Part 15 Subpart B by measurement procedure ANSI C63.4:2014+A 1:2017 and the council EMC 2014/30/EU by testing standard EN IEC 61326-1:2021 and EN IEC 61326-2-2:2021. It passed the subject the tests by the authority concerned and is authorized to bead the CE mark.

GENERAL SAFETY INFORMATION

WARNING!

Read and understand all safety warnings and instructions. Failure to follow all safety warnings and instructions listed below may result in electric shock, fire and/or serious personal injury.

SAFETY INSTRUCTION

- Save this User Manual for future reference.
- Use only the original accessories especially the power adapter and lithium battery provided by the vendor to avoid possible risks to health and property, and thus meet all related legal regulations.
- The camera fully installed on the push cable and the unopened control box are waterproof, however, the keyboard and the DVR inside the control box are not. Do not expose them in water or rain when the control box is open, this will increase the risk of electrical shock and damage to the device.
- Do not drop, knock, shake or press hard on the device, inappropriate behavior may damage the internal electronic circuit board or deform the lens shape.
- Do not disconnect the SD card/USB storage device while recording or playing back as this may damage the system and/or the SD card/USB storage device.
- Always backup your data before connecting your SD card to this system and remember that always backup the data after using this system to avoid data damage/loss or accidental deletion. Memory devices should not be considered as a long term storage device.
- Keep the device and its accessories out of the reach of babies, toddlers, and children.
- When using the camera LED lights, do not use to close to human or animal eyes, particularly for babies, toddlers, and children to avoid injury.
- Do not use the unit to inspect environments known or suspected to contain exposed electrical wiring.
- Do not use the unit in the presence of high voltage equipment, flammable or explosive liquids/gases, hazardous chemicals, superheated liquid or heavy dust.
- Do not try to use the camera head to clear obstructions. This System is a diagnostic tool, not a drain cleaner. Using the camera head to clear obstructions could damage the camera head or cause it to be caught in the obstruction.
- Never use the solvents to clean any part of the system. Substances like acetone and other harsh chemicals can cause cracking of the camera's waterproof ring and affect its waterproofness.
- Turn off the system if it is not in use and keep routine maintenance.
- Some countries have regulations concerning batteries disposal. Please follow all applicable regulations.
- •When using the device, please place it on a flat surface to prevent the monitor from closing suddenly, which may cause the edge of sunshield to get harm to the human body; Or it may cause the screen to collide with the USB drive, causing damage to both.

WFLCOMF

Thank you for purchasing our HIGH-DEFINITION PIPE INSPECTION CAMERA SYSTEM.

This pipe inspection camera system is designed as a HD real-time inspection camera and to unveil the internal objects and/or structures with the illumination of the highlight LEDs, it is specially designed for pipeline, sewer, drain, duct, chimney, plumbing, building, swimming pool, milk pipes, water mains, cable pipes, central air conditioning, pipes ventilation systems and other plumbing related sites, and many more where a pipe inspection camera system is required.

This system is suitable for pipes with the inner diameter of 32mm-400mm (1.2"-16").

Ability to go through 90°bends in the pipe with inner diameter at:

- 1.2"-2.5"/32-65mm (for 12.8mm camera with 4.8mm push rod)
- 2"-5"/50-125mm (for 21mm camera with 5.3mm push rod)
- 2"-5"/50-125mm (for 21mm camera with 6.8mm push rod).
- 3"-8"/80-200mm (for 29mm camera with 6.8mm push rod)
- 3"-8"/80-200mm (for 29mm camera with 7.2mm push rod)
- 4"-16"/100-400mm (for 39mm camera with 7.2mm push rod)
- 4"-16"/100-400mm (for 39mm camera with 9mm push rod)

FFATURES

- ➤ Camera diameter 12.8mm (with push rod cable diameter 4.8mm/5.3mm cable),21mm (with 5.3mm/6.8mm cable), 29mm (with 6.8/7.2mm cable) and 39mm (with 7.2/9/11mm cable) are available.
- ➤ Camera head with sapphire glass lens cover and 304 stainless steel housing allows the camera to withstand repeated hits in various pipes.
- > The LED brightness control button is used pulley button without breakpoint dimming.
- > The whole system is waterproof when the camera head is installed and the control box is closed.
- ➤ 9"/13.3" IPS LCD color monitor with standalone power button to turn on/off the screen alone.
- > On-screen date & time stamp and distance counter.
- ➤ The meter counter reset button can recount the meter at any time as required.
- ➤ The Meter-Feet button can switch the length unit easily.
- ➤ Microphone for local audio recording, just one press on the audio button to turn on/off the audio recording.
- ➤ Wireless keyboard for text input on the real-time picture or video like a laptop's, very easy to operate.
- ➤ The external storage SD Card slot or USB port to store still pictures or videos.
- ➤ The cable reel is out of the control box for easy cleaning and won't cause dirty in the box.
- ➤ Rechargeable battery lasts up to 7.5 hours of continuous work (9" DVR).
- > Rotatable cable reel mounted in metal frame for convenient operation.
- \blacktriangleright All-in-One visual pipe inspection camera system with push rod fiberglass cable length 10/20/30/40/50/80/90/100/110/120/130m and diameter $\phi 4.8/5.3/6.8/7.2/9/11$ mm for options.

> Camera head opti	onal functions: O	Optional ⑤ Standard / None		
Configuration Camera heads	512Hz 512Hz Transmitter	Self-leveling	512Hz 512Hz and Self-Iveling	
12.8mm	0	/	/	
21mm	0	0	0	
29mm Standard	0	0	0	
29mm Customized	0	0	0	
39mm Standard	0	•	0	
	0	•	0	

1. HD 1080P for all camera heads.

39mm Customized

- 2. All camera heads & spring parts are detachable, replaceable, and field serviceable, except the 12.8mm head.
- 3. 21/29mm camera head is compatible with each other for the same spring part and they can swap in the field.
- 4. a) 2 versions of 29mm camera head: Standard: 150 degrees wide viewing angle; Customized: Double lights, 120 degrees wide viewing angle (Built-in 12LEDs-Low Beam & 2LEDs-High Beam.)
- b) 2 versions of 39mm camera head: Standard: 150 degrees wide viewing angle; Customized: Double lights,150 degrees viewing angle (Built-in 12LEDs-Low Beam & 2 LEDs-High Beam.)

Info about 2 version camera heads:

- a) The standard with 120/150-degrees wider angle inspects wider pipes inside, making the field of view closer to the pipe wall.
- b) The high beam with a 2M inspection distance can be inspected deeper and faster, easier to find out the pipe situation and protect the camera head.

- c) The low beam with a close inspection can observe closed details effortlessly.
- d) One button to switch high & low beam.
- 5. 304 stainless steel, sapphire lens.
- 6. Flexible spring part, easy to turn 90 degrees bends.

Notice:

The camera head is classified as a consumable and fragile item. Any cracks and damages caused by collision, impact, falling, etc. are not supported by repair services.

➤ Control Box Version Introduction

Box Version Configuration	Ver.1.0	Ver.1.1	Ver.2.0	Ver.2.1
Design	***			
Old System	√		√	
New System		√		V
External Battery Pack			√	√
Pan & Tilt				
Model Standard	QY6566 QY6688			QY6688D, QY6689D, 6698

New System



New Operating System & New UI Design

New Appearance Interface



Camera Ports and Battery Pack Slot

Notice:

Since the old system has now been replaced by the new system, so control box 1.0 and control box 2.0 will stop production. As we still have customers who are using the old system, to distinguish, we call them control box 1.0 and control box 2.0. If there is after-sales services are needed, we can distinguish them quickly and provide the correct repair parts if necessary.

STRUCTURE INTRODUCTION

Single cable reel structure



- (1) Camera head
- 2 Cable reel with meter counter
- (3) Control box
- 4 Metal frame and its accessories
- (5) Connection cable
- (6) Camera skids
- (7) Pothook holder and Pothook

Control Box 1.0/1.1 ports and others:





Display control buttons:

- Menu button: To enter menu/confirm the selection
- O Up and Down button: Up and down select/Increase and decrease
 - ESC button: Exit the current interface and return to the previous interface
 - Flip button: To flip and mirror the image, RD/RN/RU/LD
 - Power button: Power on/off the display only

Control board buttons:

- Power button: Power on/off the whole system
- LED pulley button: Rollup/rolldown to enhance/less the LED brightness
- Audio button: Turn on/off the audio input
- Camera button: Take picture/Take picture during the video recording
- Ok button: Confirm the selection
- Video button: Start vide recording/Stop video recording
- Reset button: Set zero the meter counter
- Meter-Feet switch button: Switch the meter unit from Meter to Feet or vice versa
- Menu button: Enter menu.
- ESC button: Exit the current interface and return to the previous interface
- 🙆 🜍 Up and down button: Zoom in and zoom out/Up and down select/Increase and decrease
- 🔾 🗘 Left and Right button: Page down and page up /speed up and speed down

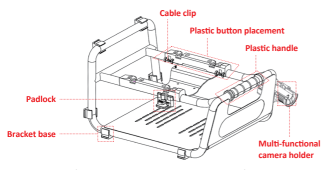
SD card slot/USB slot for USB mobile hard disk: To insert memory device

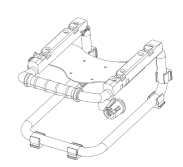
AV out port: Connect to a TV to get the same image from the display

Loudspeaker: Audio output

Keyboard: Wireless keyboard for text input on real-time image/video

Single reel metal frame and its accessories:





Camera holder/stopper: To hold the camera head/ stop the cable

Bracket base: To protect the metal frame

Plastic button placement: To install control box

Cable clip: To tidy the connection cable

Padlock: To automatically lock the control box Plastic handle: To reduce pressure and prevent slip

INSTALLATION

Install cable reel to metal frame

Put the cable reel into the middle of the metal frame, align the 4 screw slots and fasten by 4 pairs of screws and nuts 1.

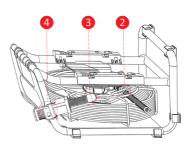
Install camera head

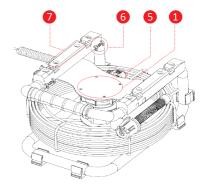
Pull out the fiberglass cable with connector through the hook 2 and screw in camera head 3, then put the camera head in the camera holder 4. Plug one end of the connection cable to the camera port 5 in the reel and fasten the screw.



Install control box

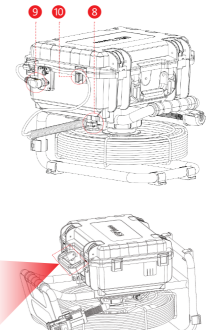
Before install control box, settle the connection cable to the cable clip **6** on the plastic button placement to make it tidy. Place the control box on the plastic button placement **7** with the control box handle and metal frame handle in the same direction, then push forward the control box gently until there is a sound to indicate that the control box is automatically locked by the padlock **3**. Plug the other end of the connection cable to the camera port **9** in the control box and fasten the screw. Take out the pothooks and put into the pothook holder **10**, wind the connection cable around the pothooks to make it tidy.





Uninstall control box:

Use one finger to press the padlock to the bottom, while using the other hand to hold the handle of the control box and pull gently until the control box is loose to take out.



NEW STRUCTURE INSTALLATION

Press the **PADLOCK**

Use the **HANDLE**

Dual cable reel structure:

Uninstall Pull

Install Push



- (1)Control box 2.1 (3) Camera head
- (2) Dual cable reel with meter counter
- 4) Brake system (5) Battery pack
- 6 Level telescopic handle
- 7 Double spinner wheels



12.8mm camera skid









21mm camera skids

29mm camera skids

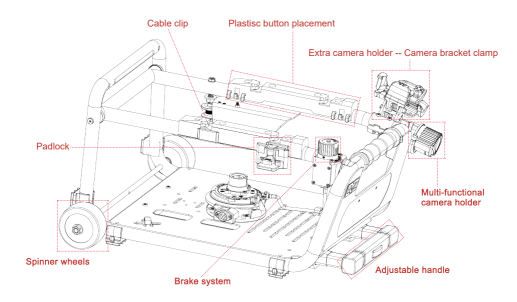
Control Box 2.0/2.1 ports and others:



Notice:

- 1. The external battery indicator will turn green when the battery pack is fully installed.
- 2. One button to switch 2 different camera channels(CH-1 or CH-2), the channel indicator will turn green correspondingly.

Dual reel metal frame and its accessories:



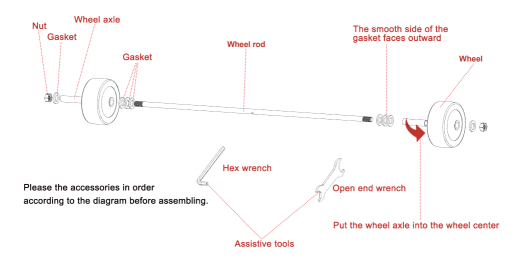
Spinner wheels and adjustable handle: To better movement and operation of the machine.

Adjustable brake system: To control the pull-out speed of the outer cable reel.

Camera bracket clamp: To fast control cable and hold the camera head.

Multi-functional camera holder: To hold and protect the camera head or stop the cable reel.

Install QY6688D/QY6688U & QY6689/QY6689D spinner wheels:

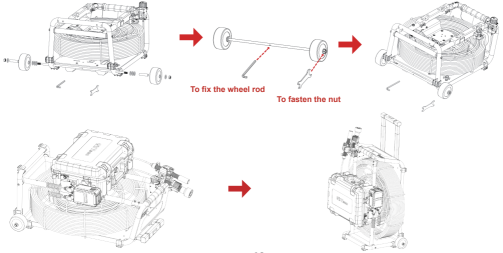


Accessories: 1 X Wheel rod, 2 X Wheel axles, 2 X Wheels, 8 X Gaskets, 2 X Nuts Assistive tools: 1 X Hex wrench(3mm), 1 X Open end wrench(13mm)

Install the spinner wheels into the metal frame of QY6688D/QY6688U & QY6689/QY6689D

- 1. Pass through the wheel rod into the metal frame and balance the same length on both ends.
- 2.Put 3 gaskets(smooth side facing outward) into the left/right wheel rod, put the wheel axle into the wheel center to make a whole unit, then put this unit into the wheel rod.

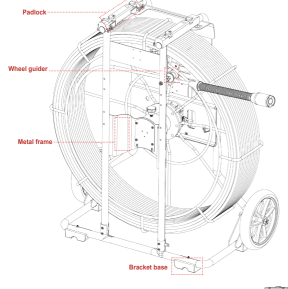
Put 1 gaskets (smooth side facing outward) into the left/right wheel rod after the wheel, put the hex wrench into the center hole to fix the wheel rod by one hand(to make sure the wheel rod won't roll when screwing), then fasten the nut with the open end wrench by another hand.



QY6698 introduction:

- 1 Control box 2.0
- 2 Battery pack
- (3) Brake system
- (4) Cable reel
- (5) Level telescopic handle
- 6 Meter counter
- (7) Camera head
- **8** Spinner wheels
- 939mm skids







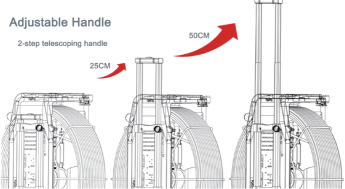
90mm skids



170mm skids (Optioanl)

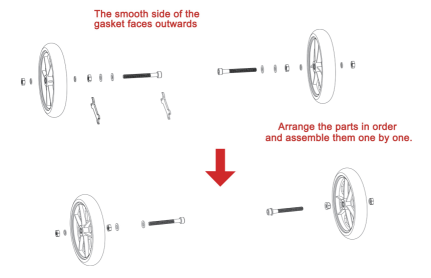


140-240mm skids



Install QY6698 spinner wheels:

QY6698 Spinner Wheels Assembly Diagram



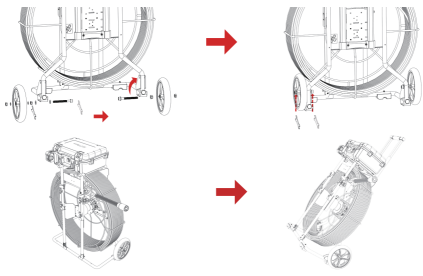
Accessories: 8 X Gaskets, 2 X Wheels, 2 X Long screws, 4 X Nuts

Tools: 2 X Open end wrench(17mm)

Install the spinner wheels into the metal frame of QY6698

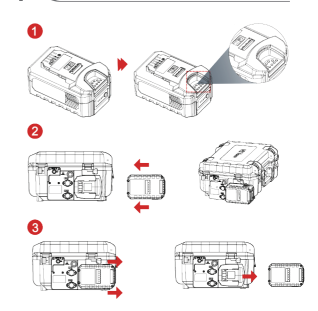
Prepare the parts in order as the diagram.

Put the long screw into the metal frame, use one open end wrench to fix the long screw and the other wrench to fasten the nut which is on the other side of the wheel.



Install and uninstall battery pack:

- Take out the battery pack and press the buckle button.
- Insert the battery pack into the extended battery pack port.
- When uninstall the battery pack, press the battery pack buckle button and pull it out horizontally.



Install camera skids:

Camera skids are designed to support the camera head and keep it in the middle of the pipe. Choose skid properly per application requirement.

78mm skid







Sleeve the camera head with 25mm skid, then fasten screw by screwdriver.

90mm skid for 5"-10"pipes





Sleeve the camera head with 90mm skid, then fasten screw by screwdriver.

46mm skid For 2.5"-3.5" pipes



Sleeve the camera head with 46/78mm skid, then fasten screws and nuts by screwdriver.

170mm skid for 5.5"-12"pipes





Sleeve the camera head with 170mm skid, then fasten screw by screwdriver.

65mm toolless skid For 2.5"-3.5" pipes

105mm tolless skid For 4"- 8" pipes





Sleeve the camera head-with 65/105mm skid, then secure with hand pressure.

120-235mm skid for 5"-15"pipes



Sleeve the camera head with 140-240mm skid, then fasten screw by screwdriver.

Adjustable brake system introduction:





QY6688U/QY6688D&QY6689/QY6689D Brake System

- a) 7 gears to adjust, the larger the number, the greater the outward resistance of the push rod.
- b) The brake system controls the speed and degree of the tightness of the outer cable reel. To stop the cable, the brake gear should be adjusted to the 7th gear.
- c) When the equipment is not in use or the work is finished, the brake gear should be adjusted to the 1st gear for protecting the brake system.

QY6698 Brake System

- a)Turn the knob clockwise can increase the resistance force of the push rod outward, turn the knob anti-clockwise can decrease the resistance force of the push rod outward.
- b)The brake system controls the speed and degree of the tightness of the push rod. To stop the push rod, the knob should be clockwise adjusted to the tightest setting.

SUPER CHARGER AND BATTERY PACK

Parameter:



4 Level battery indication 9 Hours battery life Voltage:18.5~20.5V (Max)

Capacity: 5Ah Energy: 92.5W/h



Battery charging state indication

Frequency:50~60Hz Output power: 84W Output voltage: DC-20v Output current: 4A

Charger indicator status illustration:



Red light always on: Charging indication.





Green light always on: Fully charged indication.





-ii->>> [555] Red light flashing: Battery temperature is too high to charging.





- ` Green light flashing: Charger is plugged in, no battery status.





- `Alternating red and green light flashing: Battery failure (The battery is damaged or a section is missing).

Battery pack operation indication:

- 4 level battery capacity indicator.
- a) Long press the battery pack button to light up the battery capacity indicator.
- b) 4 indicators on means the battery is full, 3 indicators on means 75% left, 2 indicators on means 50% left, 1 indicator on means 25% left.
- c) Please charge the battery pack when it is only 1 indicator left, in case the power off affects the work.
- d) When the battery pack is installed into Control Control Box 2.0/2.1, the system will preferentially use the battery pack power.
- e) When the internal battery of Control Control Box 2.0/2.1 is about to out of power, install a battery pack can make

Charging safety consideration

- 1. Please recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack. Damage caused by misuse is not covered by warranty.
- 2. Please charge the battery pack according to the instructions on the charger label.
- 3. Never charge or use the battery in explosive environments, such as where flammable liquids, gases, or dust are present. Inserting or removing the battery from the charger may ignite the dust or fumes.
- 4. When charging, please place it in a flat and open place to avoid objects covering the heat dissipation holes, which may cause the charger to heat up, affect charging or cause safety accidents.
- 5. Please charge the battery pack when the air temperature is between-20°C~55°C(-4°F~131°F) to help the battery have a longer life and optimal performance.
- 6. Do not charge the battery pack when the air temperature is below -20°C(-4°F) or above 55°C(131°F). This is to prevent serious damage to the battery pack.
- 7. The charger and battery pack may become warm while charging. This is normal and does not indicate a problem. NOTE: Avoid placing the charger or battery pack in a warm environment, such as a metal shed or uninsulated trailer.
- 8. When the charger temperature is higher than 55 $^{\rm C}$, the charger will turn on the high temperature power-off protection. The charger will work normally only when the temperature returns to normal.
- 9. Do not allow the device to come into contact with or be immersed in water or any other liquid while charging. Otherwise, it may cause electric shock or a short circuit in the device, resulting in a fire.
- 10. After charging is completed, please be sure to disconnect the charger from the power source.

Notice:

If the battery pack does not charge properly:

- 1. Move the charger and battery pack to an area where the surrounding temperature is approximately -20°C~55°C(-4°F~131°F);
- 2. Check if the outlet is working properly by plugging in a lamp or other electrical appliance;
- 3. Once the outlet is working properly, plug in the charging station to check if the indicator light is on and it is working properly.
- 4. Check if the battery pack is working properly when the charging station is working;
- 5. If the charging problem persists, contact the QYTeco Team.
- 6. The battery pack should be charged when it is no longer generate enough power for completed job.
- 7. Do not us it under low power condition to avoid failure to charge the machine.



1. Chemical hazards

a) Under abusive conditions, the battery may eject liquid; Avoid contact, the liquid ejected from the

HD PIPE INSPECTION CAMERA SYSTEM

battery may cause irritation or burns. In case of accidental contact, rinse with water. If the fluid comes into contact with your eyes, seek additional medical help.

b) Do not burn the battery pack even if it is severely damaged or completely worn out. A battery pack may explode in a fire. When a lithium-ion battery pack burns, it produces toxic fumes and substances.

2. Fire hazard

- a) Do not store or carry batteries where metal objects may touch exposed battery terminals. For example, do not put batteries in aprons, pockets, toolboxes, product kit cases, drawers, etc. with loose nails, screws, keys, etc. in case the battery terminal accidentally touches conductive materials such as keys, coins, hand tools, etc.
- b) Do not place any object on top of the charger or place it in a confined space, as this may block the ventilation slot and cause internal overheating. Place it in an open area away from any heat source.

Notice:

In some cases, when the charger is plugged into the power supply, the charger may be short-circuited due to foreign objects. Foreign matter of conductive nature (such as but not limited to wear debris, metal debris, steel wool, aluminum foil or any metal particle accumulation) should be kept away from the charger chamber. When there is no battery pack in the chamber, be sure to disconnect the power from the power supply.

3. Risk of electrocution

- a) Do not operate the charger with damaged wires or plugs.
- b) Do not disassemble the charger when repair is needed, contact QYTeco Team for instruction. Incorrect reassembly may lead to the risk of electrocution or fire.
- c) When disconnecting the charger, disconnect the plug, not the wire. This will reduce the risk of damaging electrical plugs and wires.
- d) Do not allow any liquid inside the charger. It may cause electrocution.

4. Burn risk

a) To reduce the risk of injury, only charge the QYTeco rechargeable battery. Other types of batteries may burst, causing personal injury and damage.

5. Explosion hazard

a) Do not expose chargers and battery packs to rain or snow, and do not store or use chargers and batteries in places where temperatures may reach or exceed 131°F (55°C), such as outdoor huts or metal buildings in summer.

Storage suggestions:

- 1. The best storage location is a cool, dry place away from direct sunlight and environmental factors such as excessive heat, cold, or humidity.
- 2. Long-term storage will not damage the battery pack or charger. Under appropriate conditions, they can be stored for 5 years or more.
- 3. If the device is not used frequently, it is best to remove the battery pack from the machine after use.
- 4. When the battery pack and charger are not in use, keep them away from other metal objects like paper clips, coins, keys, nails, screws, or other small metal objects that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- 5. Under certain conditions, with the charger plugged in to the power supply, the charger can be shorted by foreign material. Foreign materials of a conductive nature such as, but not limited to, grinding dust, metal chips, steel wool, aluminum foil, or any buildup of metallic particles should be kept away from charger cavities. Always unplug the charger from the power supply when there is no battery pack in the cavity. Unplug charger before attempting to clean.

PACKING LIST

Notice:

- 1. For reference purposes, the packing list only shows the packaging components of conventional models.
- Special requirements or customized products are not included, so not can be as a reference. Please consult the QYTeco sales team to address specific needs or tailored solutions.
- 3. If the product and accessories do not match the packing list after unpacking, please promptly contact the QYTeco team to report and resolve the issue.
- 4. QY6688U&QY6689 are single-camera systems. Packing list display all heads and skids types. QYTeco Team will match the accessories according to the camera head selected by the user.



Super charger X1











QY6688-29mm

29mm

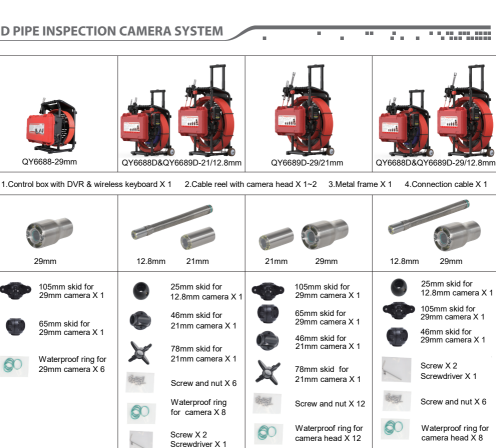
105mm skid for

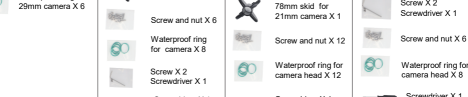
65mm skid for

29mm camera X 1

29mm camera X 1

Waterproof ring for







...........

SPECIFICATION

	Item	39mm camera(Standard)	39mm camera(Customized)	29mm camera(Standard)	29mm camera(Customized)	21mm camera	12.8mm camera
	Operating Temperature	oomin camera(otanaara)	osmin camera(oastomizea)		10~50°C/+14~+122°F	2 mm cumera	12.0mm camera
	Operating Humidity						
	Storage Temperature		-20~60°C/+4~+140°F				
	Power adapter	Input110V~240VAC, Output:12VDC 2A					
	Power Supply				DC 12V		
	Current Consume				750mA Max		
	Batter y Capacity				nAh Li-ion Battery (66.6W)		
General	A Single Charge Work Time			7 Hours (9in	ich DVR); 5 Hour(13.3inch DVR)		
	Charge Time				>8 Hours		
	Waterproof		(Whole	machine is waterproof only v	IP66 when the control box is closed and	camera fully installed)	
	QY6698: 850'380'940mm, 29-35kα/carton & 440'330'235 mm, 3.5kα/carton						
	Carton Size &			QY6689/ QY6689	U: 735*605*460mm, 22~32kg/car	ton	
	Weight			QY6688U/QY6688	BD: 575*480*440mm, 13~25kg/car ent from different length of cable)	rton	
				(slight diliere			
	Sensor				1/ 2.9" CMOS		
	Resolution				1080P (1920*1080)		
	View Angle		150° 120°			100°	
	Focus Distance	10cm	15cm (approx)	10cm	15cm (approx)	3cm (approx)
	Depth Of Field	150cm (approx)	100cm(approx)	150cm(approx)	100cm((approx)	100cm(approx)
	Camera Head Size	Ф39*80mm (Main body)	Ф39*80mm(Main body)	Φ29*50mm (Main body)	Φ29*50mm(Main body)	Φ21mm×45mm (Main body)	Ф12.8mm×12mm (Main body)
Camera	Spring Length	256mm(approx)	256mm(approx)	221mm(approx)	221mm(approx)	134mm(approx)	128mm(approx)
	FrontLens				Sapphire		
	Shell Material				304#Stainless Steel		
			Built-in 12×LEDs (Low beam)		Built-in 12×LEDs (Low beam)		
	Lighting	Built-in 18×LEDs (White)	&2×LEDs (High beam)	Built-in 15×LEDs (White)	&2×LEDs (High beam)	Built-in 12×LEDs (White)	Built-in 6×LEDs (White)
	LED Driver			Built-	in Dimmer(Pulley button)		
	Water Pressure (Bar Rating)			3Bars (W	hen camera is fixed on cable)		
	Waterproof Level				IP68		
	Self-leveling Function	Standard	Standard		Optional		None
	512hz Sonde				Optional		
	Screen			IPS 16:9 super br	ight high-definition color LCD scre	een	
	Resolution			9inch DVR: 1024(RG	B)×600; 13.3inch DVR:1920(RGB))×1080	
	Mirror and Flip				e mirror, Flip, Mirror & Flip; 13.3ich		
	Photo Format				JPEG		
	Video Format				MP4.		
	Video/Photo Resolution				1920×1080		
	Audio Recording				Local Sound		
	Video Out Put				CVBS		
	External Memory			Support MAX 25	6GB SD Card or 1TB USB flash dri	lve	
DVR	Exemili memory				to and Video with Audio		
	Play Back			Pho Vi	to and video with Audio deo, Photo and Audio		
					ançais, Deutsch, Nederlands, Esp	and Darkers	
	Display Language		-	rigiish, 尚怀平文, ж怀平文, rri Русский, 한국어, 日本語, li	ançais, Deutsch, Nederlands, Esp taliano,اساؤ الأي ينهم, Dansk, Svenska	, Hebreiska	
	Keyboard Compatibility			Quanart Q	pecific PC Wireless keyboard		
	Typing Language			Supports	English		
	Precision of Meter				Counter ±0.5%		
	Meter and Feet Counter Switch				Support		
	Set Zero				Support		
	Cable Diameter	Ф11	/9 / 7.2mm	Φ6.8n	nm / 7.2mm	Φ5.3mm / 6.8mm	Φ4.8mm / 5.3mm
	Cable Color			Red			Φ4.8mm blue / 5.3mm red
	Cubic Color						44.0mm bide / 0.0mm red
			QY	Y6698: 50M/60M/70M/80M/90f	M100W110W120W130M (Cable d	iameter 9 / 11mm)	
				QY6689: 50M/608	W70M/80M (Cable diameter 7.2m)	m)	
			OVERE	D: Inner reel 20/30/40M/Cah	le diameter 4.8mm) or 20/30M (C	ahle diameter 5 3mm)	
	Cable Length			Outer reel 5	0M/60M/70M/80M (Cable diameter	7.2mm)	
Cable Reel				QY6688U: 30M/40M	50M (Cable diameter 5.3mm or 6.	.8mm)	
			Over	000-11 20/4014/0-1-1	e diameter 4.8mm) or 20/30M (Cal		
			Q100	Outer reel 30M	40M/50M (Cable diameter 5.3mm	or 6.8mm)	
	Meter/Footage Counter		(Dual re	eel sewer camera standard w	Standard ith 2pcs of Meter/Footage Counter	rs, each reel has one.)	
	Brake System		QYE		e reel system series are standard eries are only the outer reel with b		
	,			QY6566 and QY6	688 series are without brake syste	em	
	Extended Capacity Battery Adaptor			Suppor	t QYBP59 Battery Pack only		
Control Box 2.0	Size				440*330*235 mm		
	Box color				Black+Red		
				4 level	battery capacity indication		
				Full char	ge in 2hours, work for 9hours ge: DC 18.5~20.5V (MAX.)		
	Battery Pack(QYBP59)		Voltage: DC 18.5-26.5V (MXX.) Capacity: 5Ah Energy: 92.5V/th				
Battery Pack					Energy: 92.5W/h		
& Super Charger							
. apa. onur ger		Input voltage : AC 1101/2-AUV Frequency 5:0-601/z Output power: 84W					
	Super Charger(QYBC59)			_	Output power: 84W utput voltage: DC 21V		
				0	Output current: 4A		

BASIC OPERATION

Charge the device

Before you use the device for the first time, please make sure the power is fully charged. Plug the 12V power supply or car charger into the power charge port in the control box to charge, the power indicators will illuminate red to show in charging status, and it will turn off when the power is fully charged. A full charge will be taken about 7hours.

Notice: You must use the original power supply or car charger provided by the vendor.

Install SD card/USB storage device

To insert the SD card(MAX.1TB) into the SD card slot, use your thumb and index finger to carry the SD card and insert into the SD card slot, then use your thumb to push gently until the SD card is locked with a sound. To take out the SD card, push the end of the SD card with your thumb, the SD card is unlocked and pop-up, then you can pull out the SD card. To insert USB storage device, insert the right direction of the USB socket into the USB slot to reach the bottom.

Notice:

- 1. Please insert the SD card/USB storage device before power on the device.
- 2. The New System supports FAT32 format USB storage device/SD card, while the Old System supports the exFAT format. If a USB storage device/SD card is inserted into the Old System, it will be automatically converted to exFAT format, once you put this USB storage device/SD card to the New System, it will cause the New System can't read this USB storage device/SD card. In this case, you need to back up the data and format the USB storage device/SD card to FAT32 format, then you can use it in the NEW System.
- 3. The device can only identify one memory storage at a time, so just choose SD card or USB storage device before you work. If you insert both, the system default to choose SD card.
- 4. This system can only read and play the MP4 videos/JPEG pictures taken by the system or the same format of the MP4 video/picture as taken by the system.
- 5. If you insert the USB storage device with length more than 22mm, please remember to take it out before you close the control box to avoid damage on the USB storage device, the USB slot and the screen.

Install wireless keyboard

Take out the wireless keyboard and flip to the back, remove the battery cover, install correctly 2XAAA batteries, reinstall the battery cover, flip the ON/OFF swift to ON to power on, then reinstall the wireless keyboard back to the control box.

OPERATING INSTRUCTION

Safety Precautions:

- 1. Please always wear protective gloves to operate the camera unit for safety reasons. Properly positioning the cable reel will save time and strength to push out/in the pipeline, while minimizing the rate of equipment damage.
- 2. When pushing the camera in the pipe, the end of your stroke should be as close to the entry as possible, but DO NOT CONTINUE TO PUSH WHEN YOUR HANDS CATCH THE CABLE ON THE ENDGE OF AN ENTRY TO PREVENT YOUR HANDS STABBED. Standing too far back with an excess of cable between your hands and the entry may cause the cable to fold on itself outside the entry and damage the cable.
- 3. Try to keep the push cable away from sharp edge of a pipe entry because this may cause damage. If the camera does not seem to go any farther, DO NOT FORCE TO PUSH THE CAMERA! Try another entry if possible.
- 4. The larger the cable diameter, the greater the elasticity. PLEASE BE MORE CAREFUL WHEN YOU OPERATE THE CAMERA UNIT WITH 6.8MM FIBERGLASS ROD TO PREVENT THE CABLE REEL POP OUT AUTOMATICALLY TO GET HURT YOURSELF AND THE PEOPLE/OBJECTS AROUND.
- 5. Always try to inspect the pipe with the same direction of water flow, this will keep the camera clean, and allow you to push noticeably farther with less friction. If the water is preventing you from seeing an area of importance, stop and temporarily turn it off.
- 6. Always try to push the push cable through the pipeline steadily and slowly, with a short distance entry per time, keep the hands at the pipeline entrance, so that can control the push cable and prevent it stuck, bent or scratched.
- 7. When inspecting a pipe with changes in direction such as P-traps,S-traps, Tee's, Y's, crossovers, elbows, ect, it is necessary to give a little extra pushing force to go through the changes. Pull back the camera head about 20cm/8" from the bend and give it a quick push (if necessary) to pop-up the camera to go through the turn rapidly by using the minimal force.
- 8. Make sure the sapphire cover is clean enough before inspecting. A slight film of detergent on the sapphire cover may minimize the possibility of grease sticking to the cover. If necessary, take advantage of any standing water in the pipe to wash the camera head by jiggling it in the water.
- 9. As the materials of pipe are vary, it will be necessary to adjust the lighting settings to maximize picture quality when you place the camera head into the pipe.
- 10. The camera can go through multiple 45 and 90 degree bends, but do not try to force it to go through a P-trap or Tee if there is a large amount of resistance.
- 11. Do not attempt to remove or store push cable on the reel solely by turning the reel itself. You can manually pull or push the cable from the reel and wind or unwind it.
- 12. The camera with LED lights on stay in the pipe or confined space will be easy to generate heat, this may cause the fuzzy lines to appear on the monitor. In this situation, please turn off the system, take out the camera from the pipe or confined space for 10-15minuts so as to cool the camera head. Running water into the pipe may also help to cool the camera head. Always use the minimum illumination required to maximize picture quality and avoid excessive heat generated to protect the camera head.
- 13. When you finish your inspection work, or take a prolonged break while working, turn off the system for power saving.
- 14. Operating environment:
- (1) The camera system operating temperature is between -10° C $\sim 50^{\circ}$ C (14° F $\sim 122^{\circ}$ F). It is normal for the operating time to be shortened when the temperature is low.

HD PIPE INSPECTION CAMERA SYSTEM

- (2) Storage at too high or low temperatures will also result in a gradual battery capacity loss. As a result, the operating time of your inspection system may be considerably reduced.
- (3) It is normal for the camera system to become warm during operation, because the inspection system casing can conduct heat.

1. Preparation

Place the system in a flat place, open the control box, adjust the sunshade to the appropriate position.

2. Power on the device

Press and hold the **Power button** (b) on the control panel for 2-3 seconds, then the device will turn on and light up the LCD screen, about 5 secends popout "NO SIGNAL" for 3 seconds. The power indicator light next to the power button and on the outside of the control box will turn green, and the battery capacity indicator light will light up and display the current battery capacity. When the battery power indicator shows 1 bar remaining and flashes, it means that the battery power is low and needs to be charged as soon as possible. When the LCD screen lights up, the screen will wait for about 20 seconds and then display the black and red background logo "QYTeco" for 3 seconds, and then enter the real-time image. The lower the battery power, the longer the boot time. After entering the system, the date and time are displayed in the upper left corner, and the storage icon and capacity information (remaining usable/total memory) are displayed in the upper right corner.

3. Camera inspection operating

Take out the camera from the camera holder, one hand to hold and control the reel speed, the other hand to point the camera head at the target entrance of the pipe, slowly pushing forward. When retrieve the push cable, one hand to pull out the cable slowly, the other hand to take up the cable backward to prevent being stacked and intertwined. When storing the push cable, hands should be close to the cable reel and push the cable with a short length every time. Push a long distance can cause the push cable bend or broken.

4. Meter counter operating

When you pull out the cable with the reel rotating, the meter counter will begin to work and the meter data will be shown on the top center of screen. You can switch the meter unit from meter to feet by pressing the **Meter-Feet switch button**, or start to measure the meter from 0 at a certain distance by pressing the **Reset button**. At this time, the forward movement will start from 0, while the backward movement will show negative meter values.

Notice:

- (1) To decrease the deviation of the meter counter, turn on the system before you pull out the push cable from the cable reel.
- (2) The deviation of meter counter will be increased if the total length of cable is changed more than 3meters, you need to change the default perimeter value to decrease the deviation.

5. Photo and video operating

Press the Camera button to take a picture, a camera icon will be shown in the middle of the display to indicate the capture is successful and stored. Press the Video button to start recording a video, a red recording icon with recording time will be shown on the lower right corner to indicate the recording status, press again to finish the recording. During recording, press the Camera button to capture a picture; press the Audio button to turn on the audio recording, press the Up button/Down button to zoom in(2X, 3X, 4, 5X) and zoom out.

6. Wireless keyboard operating

The receiver is pre-installed on the control board and paired with the wireless keyboard. Press the Esc key once to unlock the keyboard. A white cursor "I" will blink on the screen, indicating readiness

for text input.

Notice:

(1) Not all keys on the keyboard are functional in this system, but this does not affect your ability to input English characters (including letters, numbers, and symbols).

(2) Special key function:

F5: Enable/Disable typing;

: Hide/Display text;

: Clear all on-screen text;

: Caps Lock: Toggles uppercase letters (indicator light shows status);

Num : Activates number pad;

↑ PgUp

←Home ↓PgDn End→: Moves cursor between characters.

(3) Both picture and video can be input text and saved with the picture and video.

(4) When the battery indicator on the wireless keyboard is flashing, it indicates that the low power, please replace the battery in time, otherwise the keyboard will stop working or can't type characters properly.

- (5) When you change a new keyboard, please change the receiver together.
- (6) Each line supports up to 40 characters, with a maximum of 12 lines in total.

7. Playback videos/pictures

Press the Menu button on the control board to enter MAIN MENU, then select of and press OK button on the enter the 9-Grid video preview interface. In this interface, press the Left /Right button to select the target file, press Up/Down button to page down and page up. Once select the target file, press OK button to play video, press again to pause play; press the SEC button to quit playing and return the previous interface. In playing video status, press the Up/Down button to enlarge/decrease(minimum mute) the volume; press the Right/Left button to speed up/down the video playback speed (Rate at X2, X4, X8, X16, X32).

In MAIN MENU status, select and enter the **9-Grid picture preview interface**.

Press the **Left /Right button** to select the target file; press the **Up/Down button** page up and down; press **OK button** to display.

8. Deletion operating

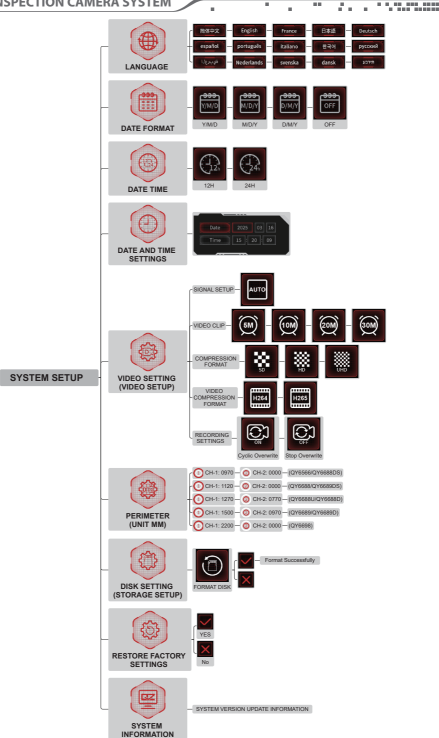
To delete the video/picture, you can only delete the single file in **9-Grid video preview interface** by pressing the **Menu button** . It will pop up a prompt "Do you want to delete this file?", you can choose "NO" to cancel the deletion, or "YES" to confirm the deletion.

9. System setup

In MAIN MENU status, select to enter the setting interface. Follow the flow chat to setup the language, date format, date/time, video setting(video setup), perimeter(unit mm), disk setting(storage setup), restore factory settings, system information.

Notice:

The perimiter is set according to the total length and diameter of push cable and the diameter of the reel, please don't change the default value to reduce the error rate of the meter counter unless you changed the above elements.



10. Display setup operating

to flip the screen (9inch display)/Press **ESC button** to exit the setting and return to last interface (13.3inch display), press **Power button** to power on/off the display only.

For 9 inch display settings:

(1) BRIGHTNESS: 0-100

(2) CONTRACT: 0-100

(3) COLOR: 0-100

(4) HPOSITION: 0-100

(5) VPOSITION: 0-100

(6) AUTO: (Choose auto stting)

(7) ZOOM: 16:9 (default), 4:3

(8) DOWN: RD, RN, RU,LD

(9) LANGUAGE: ENGLISH, 日文, 繁體中文, 简体中文, YCCK., ENGELS, ITALIANO, PORTUG., ENSPAÑOL,

FRANC., DEUTSCH

(10) RESET

(11) VER: AGA-7DH

For 13.3 inch display settings:

(1) BRIGHTNESS

BRIGHTNESS: 0-100 CONTRACT: 0-100

ECO: STANDAND, TEXT, GAME, MOVIE

DCR: OFF, ON (2) IMAGE

H. POSITION: 0-100 V. POSITION: 0-100

CLOCK: 0-100 PHASE: 0-100 ASPECT: WIDE, 4:3

(3) COLOR TEMP.

COLOR TEMP.: USER (setting by user), COOL, WARM

RED: 0-100 GREEN: 0-100 BLUE: 0-100

(4) OSD SETTING

LANGUAE: ENGLISH, FRANÇAIS, DEUTSCH, 简体中文, ITALIANO, ENSPAÑOL, PORTUGUÊS, TURKCE,

POLSKI, NEDERLANDS, 日本語.

OSD H.POS.: 0-100 OSD V. POS.: 0-100 OSD TIMER: 0-100 TRANSPARENCY: 0-100

(5) RESET

IMAGE AUTO ADJUST, COLOR AUTO ADJUST, RESET

(6) MISC.

SIGNAL SOURCE: VGA, HDMI (disabled)

VOLUME: (disabled)

11. 512Hz transmitter introduction

When using a 512Hz receiver to detect the camera position, it is necessary to adjust the sensitivity of the receiver accordingly according to the signal strength of the 512Hz transmitter to prepare for the location of the transmitter. Different detectors have different adjustment values.

512Hz Transmitter	Frequency	512±2Hz	
	Transmit Mode	Constant	
	Transmission Distance	Up to 7 meters in open area	

Notice:

This 512Hz transmitter suitable for any brand receivers.

12. End of work

When ending the inspection work, press the **Power button** on control board for 3 seconds to turn off the stystem and close the sunshade before closing the control box.

TROUBLESHOOTING

Problems	Possible Causes	Likely Solutions	
	Connection cable is faulty or loose	Check the connection cable, clean and reconnect if necessary	
	Camera connector soiled	Clean the camera connector	
	Black Screen	Screen switch off, turn on again	
No Image	The front-end cable connector was damaged/broken/pulled off	Replace front end cable connector	
	The connection cable is damaged	Replace the connection cable	
	Water inside the camera head	Replace the camera head part	
	Spring part of the camera damaged	Replace the spring part	
	Camera head connection pins	Replace the camera head part	
	No Power	Recharge	
	Display power connection is faulty or loose	Check the display power connection, reconnect if necessary	
DVR can not boot	Charging circuit fault	Replace PCB	
	The switch circuit is faulty	Replace PCB	
	Core board seat contact is poor/damaged	Check the contact seat/replace the core board	
	The wireless keyboard is not powered	Correctly install the 2 AAA batteries and switch the power button to ON	
Can not input	The wireless keyboard has low battery	Replace the batteries	
characters	Wireless keyboard or receiver fault	Check the keyboard and receiver on PC	
	The keyboard cannot enter letters or numbers	Restart the system	
	Knurled wheel slip	Fit push cable into the guide slot and hook	
	Not set to zero	Press reset button to set zero	
Meter counter	Pull out the push cable before power on the system	Power on the system before pulling out the push cable from the cable reel	
is not accurate	The setting of distance counter is changed	Reset the perimeter value: ①CH-1: 0970 ②CH-2: 0000 (QY6566/QY6688DS) ①CH-1: 1120 ②CH-2: 0000 (QY6688/QY6689DS) ①CH-1: 1270 ②CH-2: 0770 (QY6688U/QY6688D) ①CH-1: 1500 ②CH-2: 0970 (QY6689/QY6689D) ①CH-1: 2200 ②CH-2: 0000 (QY6698)	
	These MP4 videos are not recorded by the system	This system can only replay the videos recorded by this system.	
Can not play some MP4 videos	Wrong SD card/USB storage device	Turn off and replace the storage device	
	The storage device capacity is not displayed	The slot contact problem, need to repair or replace a new one SD card/USB flash drive is damaged, need to repair or replace a new one	
	Does not read the SD card/USB flash drive information	Back up the data and format the SD card/USB flash drive in the system	

MAINTENANCE TIPS

- 1. If you haven't use this system for a long time, please charge it every 6 months to ensure the battery in normal working status.
- 2. To avoid unclear images, be sure to clean the inspection system lens before taking pictures or recording videos. Use a lens brush or soft cloth to clean the lens.
- 3. Before initial use of a memory device, it is recommended to use the system to format first so as to make it more conducive to the system.
- 4. Do not force the misplaced SD card/USB storage device into the SD card/USB slot, and do not force to pull out the SD card from the slot directly.
- 5. When the machine is not in use, please place it in a dry, dust-free, temperature-appropriate.

WARRANTY INFORMATION

We warrant its instruments and accessories against defects in material or workmanship for one year from the date of purchase. We will replace or repair the defective unit, at its option, subject to verification of the defect.

The warranty becomes void if any physical damage is present or if the system is disassembled by the user. Warranty is void if damage or system failure occurred due to outside factors such as collision, fire, flood, dirt, sewage, earthquake, and other force majeure events as well as incorrect usage of electricity or use of non-original accessories. It is the sole responsibility of the user if problems (such as data loss and system failure) occurred due to non-factory installed software, parts, and/or non-original accessories.

This warranty does not apply to defects resulting from abuse, neglect, accident, unauthorized repair, alteration, or unreasonable use of the product.

Any implied warranties arising from the sale of a product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. We shall not be liable for loss of use of the product or other incidental or consequential damages, expenses, or economic loss, or for any claim of such damage, expenses, or economic loss.

State laws vary. The above limitations or exclusions may not apply to you.

Products purchased from our authorized agents also receive one year of free warranty service if the damage is not caused by human factors, is verified by the agent, and does not meet the above conditions. For maintenance matters, you can directly contact the agent.

RETURN FOR REPAIR POLICY

Every effort has been made to provide you with a reliable product of superior quality. However, in the event your instrument or part of the instrument requires repair, please contact our Sales to obtain an Return Goods Authorization. Not all units are returnable. A modified unit cannot be returned under any circumstances. We reserve the right to final judgment on all product returns.

All the graphics and specifications included in this user manual are subject to minor change without prior notice.





Patent Certificates































HD PIPE INSPECTION CAMERA SYSTEM





www.qyteco.com



sales@qyteco.com



+(86) 19129528616



2F, No.1-1, Yuchang Est Rd, Yulv, Guangming, Shenzhen, China 518132

Thank for purchasing our products. If you have any question, please feel free to contact with us.