# Panasonic<sup>®</sup>

ORDER NO.DSC1703008CE

**B26** 

# Service Manual

**Interchangeable Lens for Digital Camera** 

Model No. H-HSA12035PP

H-HSA12035E

H-HSA12035GK

















#### ⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

© Panasonic Corporation 2017 Unauthorized copying and distribution is a violation of law.

# 1 Safety Precautions

1.1 Information for Your Safety

Keep the unit as far away as possible from electromagnetic equipment (such as microwave ovens, TVs, video games, radio transmitters, high-voltage lines etc.).

- Do not use the camera near cell phones because doing so may result in noise adversely affecting the pictures and sound.
- If the camera is adversely affected by electromagnetic equipment and stops functioning properly, turn the camera off and remove the battery and/or the connected AC adaptor. Then reinsert the battery and/or reconnect the AC adaptor and turn the camera on.

The lens can be used with a digital camera compatible with the lens mount standard for the "Micro Four Thirds<sup>TM</sup> System".

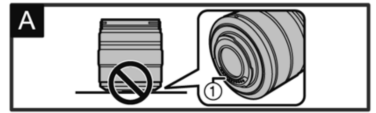
• It cannot be mounted on the Four Thirds<sup>TM</sup> mount

- specification camera.
- The appearance and specifications of products described in this manual may differ from the actual products you have purchased due to later enhancements.
- Micro Four Thirds<sup>™</sup> and Micro Four Thirds Logo marks are trademarks or registered trademarks of Olympus Imaging Corporation, in Japan, the United States, the European Union and other countries.
- Four Thirds<sup>™</sup> and Four Thirds Logo marks are trademarks or registered trademarks of Olympus Imaging Corporation, in Japan, the United States, the European Union and other countries.
- G MICRO SYSTEM is an interchangeable lens type digital camera system of LUMIX based on a Micro Four Thirds System standard.
- Other names of systems and products mentioned in these instructions are usually the registered trademarks or trademarks of the manufacturers who developed the system or product concerned.

#### **Precautions**

#### Lens Care

- · This lens has a dust-proof and splash-proof construction. When using it, please be careful of the following. If the lens is not working properly, consult the dealer or your nearest Service Center.
  - Please attach the lens to a dust-proof and splashproof digital camera.
  - When detaching the lens from the digital camera, take care to ensure that sand, dust, splashes of water etc., do not get into the lens or the terminals.
  - This lens is not waterproof and cannot be used to record underwater. For splash-proofing, the lens is constructed to resist the entry of water. If splashes of water etc. do adhere to the lens, wipe after use with a soft dry cloth.
- · To improve the dust-proofing and splash-proofing of this lens, a lens mount rubber is used in the mounting portion. After changing the lens a number of times, you may find that the lens mount rubber has marked the mount portion of the digital camera body, which does not affect its performance. For information on changing the lens mount rubber, contact your nearest Service Center.
- · Do not press the lens with excessive force.
- When there is dirt (water, oil, and fingerprints, etc.) on the surface of the lens, the picture may be affected. Lightly wipe the surface of the lens with a soft, dry cloth before and after taking pictures.
- To prevent dust and other particles from accumulating on or entering the lens, attach the lens rear cap when the lens is not in use.
- To protect the lens contact points (1), do not place the lens with its mount surface facing down. In addition, do not allow the lens contact points to become dirty. (See illustration A)



#### About Condensation (Fogging of the Lens)

- Condensation occurs when there are differences in temperature and humidity as described below. Condensation can cause the lens to become dirty and lead to mold and malfunctioning, so exercise caution in the following situations:
  - When the camera is brought indoors from outside during cold weather
  - When the camera is brought into an air-conditioned car
  - When cold air from an air conditioner is directly blown onto the lens
  - In humid places
- · If condensation occurs, turn the power off and leave it for about two hours. Once the camera acclimatizes to the surrounding temperature the condensation will go away naturally.

### .2 Cautions for use

# Take care not to drop or knock the lens. Also take care not to put a lot of pressure on the lens.

- Take care not to drop the bag that you inserted the lens in as it may strongly shock the lens. The camera may stop operating normally and pictures may no longer be recorded. Also, the lens may be damaged.
- When carrying the digital camera with the lens attached, hold both the digital camera and the lens.

# When using pesticides and other volatile substances around the camera make sure that they do not get onto the lens.

 If such substances get onto the lens they can damage the exterior case or cause the paint to peel.

#### Do not point the lens at the sun or other strong light sources.

- This could cause the lens to collect an excessive amount of light, resulting in fire and malfunction.
- Under no circumstances should the unit be stored in any of the following locations since doing so may cause problems in operation or malfunctioning.
  - In direct sunlight or on a beach in summer
  - In locations with high temperatures and humidity levels or where the changes in temperature and humidity are acute
  - In locations with high concentrations of sand, dust or dirt
  - Where there is fire
  - Near heaters, air conditioners or humidifiers
  - Where water may make the unit wet
  - Where there is vibration
  - Inside a vehicle

- Refer also to the owner's manual of the digital camera.
- When the unit is not going to be used for a prolonged period, we recommend storing with a desiccant (silica gel). Failure to do so may result in performance failure caused by mold, etc. It is recommended that you check the unit's operation prior to use.
- Do not leave the lens in contact with rubber or plastic products for extended periods of time.
- Do not touch the lens contact point. Doing so can cause failure of the unit.
- Do not disassemble or alter the unit.

# Do not use while directly touching the lens at low temperatures for a long period of time.

 In cold places (environments below 0 °C (32 °F), such as ski slopes), prolonged direct contact with the metal parts of the lens may cause skin injury. Use gloves or similar when using the lens for long periods.

# Do not use benzine, thinner, alcohol or other similar cleaning agents to clean the lens glass or exterior cabinet.

- Using solvents can damage the lens or cause the paint to peel.
- Wipe off any dust or fingerprints with a soft, dry cloth.
- Use a dry, dust cloth to remove dirt and dust on the lens mount rubber, zoom ring, or focus ring.
- Do not use a household detergent or a chemically treated cloth.

#### Troubleshooting

A sound is heard when the camera is turned on or off. A sound is heard from the lens when taking a picture of a bright subject such as when outdoors.

 This is the sound of lens or aperture movement and is not a malfunction.

# 2 Service Navigation

## 2.1 Introduction

This service manual contains technical information, which allow service personnel's to understand and service this model

Please place orders using the parts list and not the drawing reference numbers.

If the circuit is changed or modified, the information will be followed by supplement service manual.

### 2.2 Important Notice

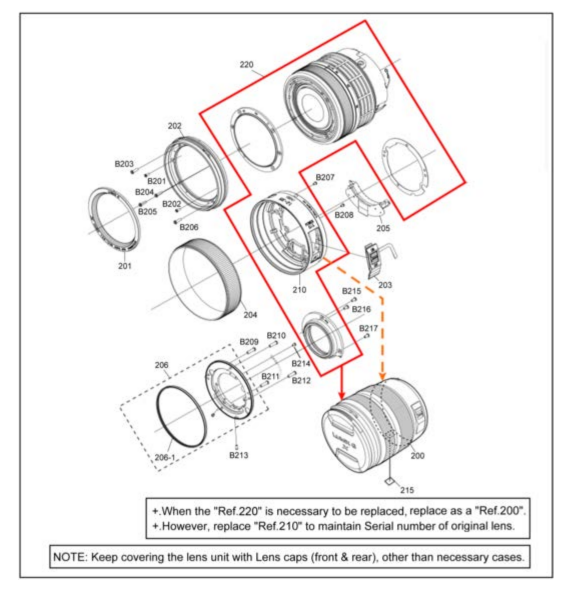
#### 2.2.1 About LENS MAIN UNIT (Ref. 220)

1. LENS MAIN UNIT (Ref. 220) is not supplied due to difficulty of the transportation issue (Fragile, Dust-free packing), and requires critical lens adjustments.

Therefore, any needs of the "LENS MAIN UNIT" (Ref. 220), carefully confirm its performance in advance.

2. Once "LENS MAIN UNIT" (Ref. 220) is confirmed as defective, place order "LENS Unit" (Ref. 200) and replace REAR FRAME UNIT (Ref. 210), to maintain Serial number of owner's original lens.

Fig. 1-1



3. No adjustment is required when replacing the part mentioned on Fig.1-1. But, when tighten the concerned screws, apply proper torque mentioned on "6. Disassembly and Assembly Instruction" section.

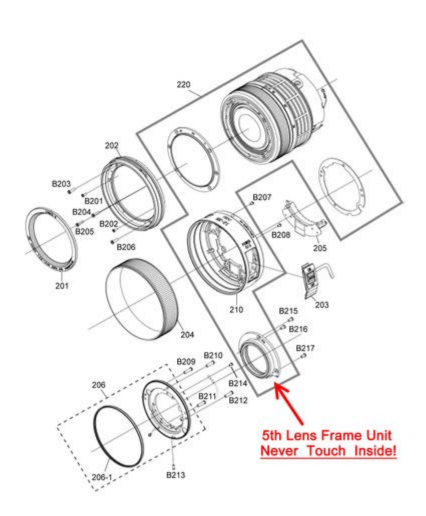
#### 2.2.2 About 5th Lens Frame Unit

The inside of the 5th Lens Frame Unit applied "Panasonic's Nano Surface Coating technology".

The damage causes by peeling off a Nano Surface Coating.

Never touch the inside of the 5th Lens Frame Unit while Disassembly and Assembly.

This place does not allow to wipe with any cleaning material, but only allow air blow. If this place remains astain like finger print, the Lens is no longer able to use, but need to be replaced.



# 3 Specifications

3.1 Specifications (Rated)

Specifications are subject to change without notice.

# INTERCHANGEABLE LENS FOR DIGITAL CAMERA "LUMIX G X VARIO 12-35 mm/F2.8 II ASPH./ POWER O.I.S."

Focal ler	ngth	١
-----------	------	---

f=12 mm to 35 mm

(35 mm film camera equivalent: 24 mm to 70 mm)

#### Aperture type

7 diaphragm blades/circular aperture diaphragm

#### Maximum aperture

F2.8

#### Minimum aperture value

F22

#### Lens construction

14 elements in 9 groups

(4 aspherical lenses, 1 UED lens, 1 UHR lens)

#### Nano surface coating

Yes

#### In focus distance

0.25 m (0.82 feet) to ∞

(from the focus distance reference line)

#### Maximum image magnification

0.17× (35 mm film camera equivalent: 0.34×)

#### Optical image stabiliser

Available

#### [O.I.S.] switch

Available (Switching ON/OFF)

#### Mount

"Micro Four Thirds Mount"

#### Angle of view

84° (Wide) to 34° (Tele)

#### Filter diameter

58 mm

#### Max. diameter

Approx. 67.6 mm (2.7 inch)

#### Overall length

Approx. 73.8 mm (2.9 inch) (from the tip of the lens to the base side of the lens mount)

#### Mass

Approx. 305 g (0.67 lb)

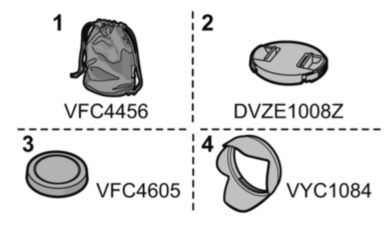
#### Operating temperature

-10 °C to 40 °C (14 °F to 104 °F)

#### **Dust-proof and splash-proof**

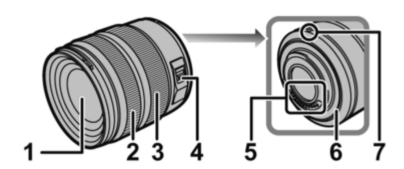
Available

## 3.2 Accessories



- 1 Lens Pouch
- 2 Lens Cap
- 3 Lens Rear Cap
- 4 Lens Hood
- The lens rear cap and lens cap are attached to the interchangeable lens at the time of purchase.

# 4 Location of Controls and Components



- 1 Lens surface
- **2** Focus ring Rotate to focus when taking pictures with manual focus (MF).
- Zoom ring Rotate the zoom ring when you wish to take large (tele) or wide (wide angle) pictures.
- 4 [O.I.S.] switch When the lens is attached to the camera the stabilizer function is set to activate if the O.I.S. switch is set to [ON].
  - We recommend setting the O.I.S. switch to [OFF] when using a tripod.
- 5 Contact points
- 6 Lens mount rubber
- 7 Lens fitting mark

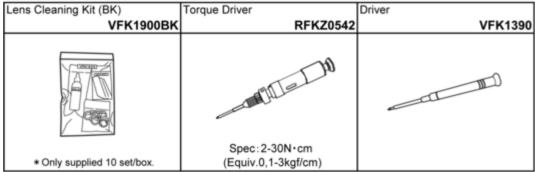


- When recording on the wide-angle side and using the flash, the periphery of the screen may darken. In such cases, we recommend using the external flash.
- If you zoom after focusing, focusing errors may occur.
   After zooming, please perform the focusing again.
- In very quiet situations Auto Focus operating sounds may be recorded during motion picture recording. This is not a malfunction. In such situations, switching to Manual Focus will improve the situation.
- If you set the O.I.S. to [ON] when recording a motion picture, operating sounds may be recorded. If they become bothersome, we recommend setting the O.I.S. switch to [OFF] and mounting the camera on a tripod.

# **5 Service Fixture & Tools**

# 5.1 Service Fixture and Tools

The following Service Fixture and Tools are used for Checking & Servicing for this unit.

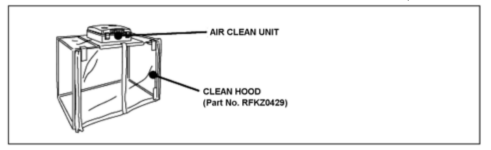


### 5.2 Clean Box

• The repair quality is considered, and it is recommended working in the environment of satisfied clean level less than class 10,000 (Federal Standard 209D).

#### [NOTE]

• Work in the environment of satisfied clean level less than class 10,000 (Federal Standard 209D) for cleaning the inside of the lens.



# 6 Disassembly and Assembly Instructions

# 6.1 Outline

Please be disassembly and assembly with reference to the flow chart and illustrations drawings.

#### Important:

1. It is recommended dealing with Clean Box, to keep maintaining the dustproof environment.

(Refef to " 5.2. Clean Box " section of this Service Manual for details.)

- 2. To minimize the possibilities/risk of getting the dust/dirt on the lens surface, keep covering the lens unit with lens caps (front & rear), other than necessary cases.
- 3. Do not touch the surface of the lens glasses with your fingers.
- 4. Blow off the dust on the surface of the lens with a blower brush.
- 5. Use lens cleaning KIT (BK)(VFK1900BK).

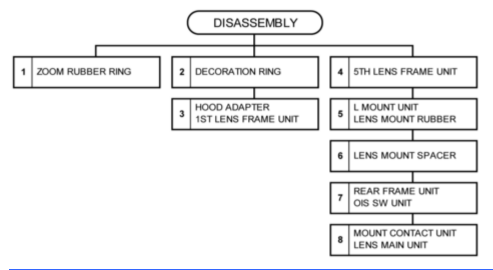
#### NOTE:

1. When installing the screws, be sure to use the torque driver (RFKZ0542) and tighten the screws with specified torque, mentioned on the following.

#### Caution

Keep covering the lens unit with Lens caps (front & rear), other than necessary cases.

### 6.2 Disassembly Flow Chart



### 6.3 Disassembly Procedure

#### Important:

It must be performed inside of satisfied clean level.

(Satisfied clean level:

Less than class 10,000(Federal Standard 209D))

#### 6.3.1 Removal of the Zoom Rubber Ring

1. Remove the Zoom Rubber Ring.



#### 6.3.2 Removal of the Decoration Ring

- 1. The Decoration Ring is sticked on the Hood Adapter.
- 2. Put the sheet so that the lens glass is fullty covered.
- 3. Insert the small flat blade screwdriver to Gap (between the Decoration Ring and lens glass), and peel off the Decoration Ring gently.

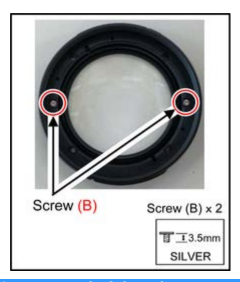


#### 6.3.3 Removal of the Hood Adapter and the 1st Lens Frame Unit

1. Remove 4 screws (A) and the Hood Adapter with 1st Lens Frame Unit.



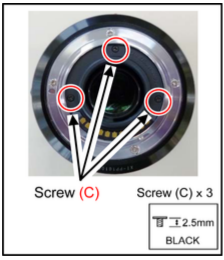
- 2. Remove 2 screws (B).
- 3. Separate the Hood Adapter and the 1st Lens Frame Unit.



#### 6.3.4 Removal of the 5th Lens Frame Unit

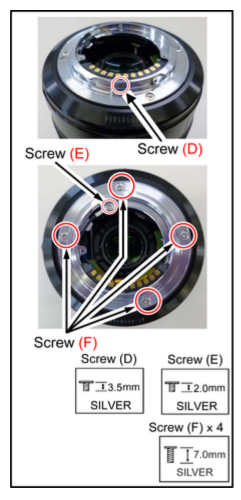
Remove 3 screws (C) and the 5th Lens Frame Unit.
 Important:

Never touch the inside of the 5th Lens Frame Unit, because this place applied Nano Surface Coating.



#### 6.3.5 Removal of the L Mount Unit and the Lens Mount Rubber

- 1. Remove screw (D), screw (E) and 4 screws (F).
- 2. Remove the L Mount Unit.



3. Remove the Dustproof Rubber.



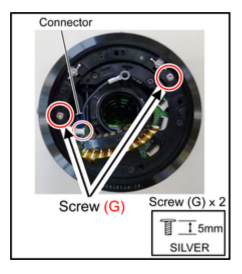
#### 6.3.6 Removal of the Lens Mount Spacer

1. Remove the Lens Mount Spacer.

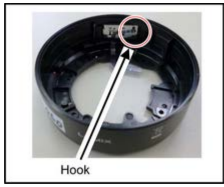


#### 6.3.7 Removal of the Rear Frame Unit and the OIS SW Unit

- 1. Disconnect the Connector of the Lens P.C.B..
- 2. Remove 2 screws (G) and the Rear Frame Unit.

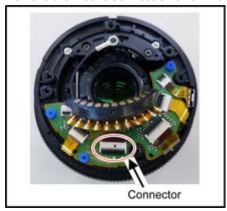


3. Remove the Hook of the OIS SW Unit.

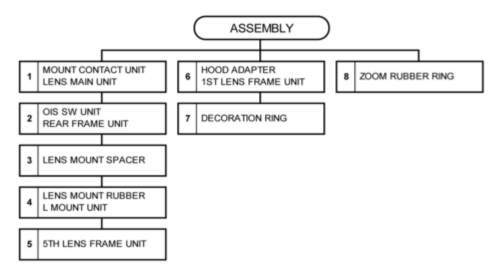


#### 6.3.8 Removal of the Mount Contact Unit

1. Remove the Mount Connect Unit from Lens P.C.B..



# 6.4 Assembly Flow Chart



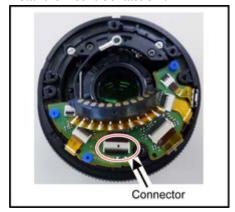
# 6.5 Assembly procedure

#### Important:

1. When tightening the screw, use a torque driver (RFKZ0542) with specified torque described in each step.

#### 6.5.1 Installation of the Mount Contact Unit

- 1. Connect FPC of the Mount Connect Unit to connector.
- 2. Install the Mount Contact Unit.



#### 6.5.2 Installation of the OIS SW Unit and the Rear Frame Unit

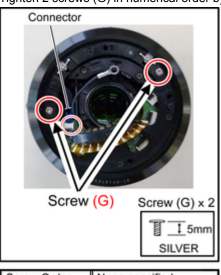
1. Hook the upperside hook.

Then, push the underside hook into.



- 2. Install the Rear Frame Unit.
- 3. Connect FPC to connector of the Main P.C.B..

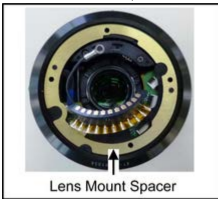
4. Tighten 2 screws (G) in numerical order by using the torque driver with specified torque.



Screw Order Torque	None specified		
Torque	19.6 ± 2.0 N ·cm		

#### 6.5.3 Installation of the Lens Mount Spacer

1. Install the Lens Mount Spacer.

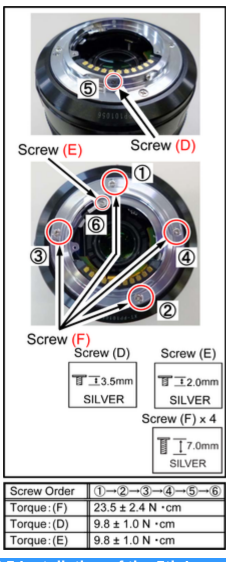


#### 6.5.4 Installation of the Lens Mount Rubber and the L Mount Unit

1. Install the Lens Mount Rubber.



- 2. Install the L Mount Unit.
- 3. Tighten 4 screws (F), screw (E) and screw (D) in numerrical by using the torque driver with specified torque.

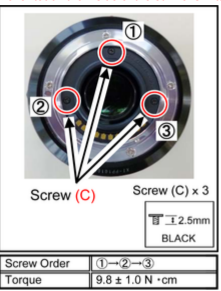


#### 6.5.5 Installation of the 5th Lens Frame Unit

- 1. Install the 5th Lens Frame Unit.
- 2. Tighten 3 screws (C) in numerical order by using the torque driver with specified torque.

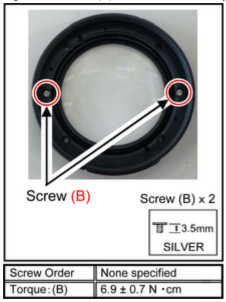
#### Important:

Never touch the inside of the 5th Lens Frame Unit, because this place applied Nano Surface Coating.



#### 6.5.6 Installation of the Hood Adapter and the 1st Lens Frame Unit

- 1. Assemble the Hood Adapter and 1st Lens Frame Unit.
- 2. Tighten 2 screws (B) in numerical order by using the torque driver with specified torque.

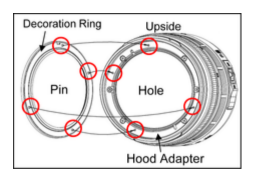


- 3. Install the Hood Adapter and the 1st Lens Frame Unit.
- 4. Tighten 4 screws (A) in numerical order by using the torque driver with specified torque.



#### 6.5.7 Installation of the Decoration Ring

- 1. Insert the 4 Pins of the Decoration Ring to the hole of the Hood Adapter.
  - Use new one, do not use the one which is removed.
  - Double-stick tape sticks to the Decoration Ring of the repair part. Remove the old double-stick tape from the Hood Adapter.
- 2. After installing the Decoration Ring, use a soft cloth to press it into place.





#### 6.5.8 Installation of the Zoom Rubber Ring

1. Install the Zoom Rubber Ring.



# 7 Maintenance

### 7.1 Dust / Dirt on the outer casing part(s)

- 1. Blow off the dust first, then sweep out the dust from narrower spaces with soft cleaning brush.
- 2. Wipe up the outer casing part with the dry fuzz-free cloth.

### 7.2 Dust / Dirt on the Lens Glasses (Lens Cleaning)

#### 7.2.1 Cleaning procedures of outside surface of the Lens

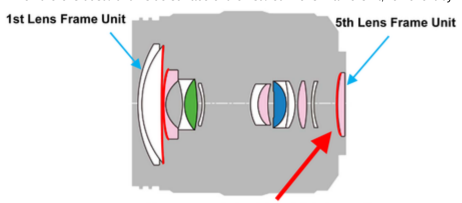
- 1. Blow off the dust on the Lens glass surface with the Blower, gently. (Do not blow strongly.)
- 2. Wipe out the dirt on the Lens glass surface with Lens Cleaning Kit (VFK1900BK) if necessary.

(Consult the instruction sheet which is included in the Lens Cleaning Kit in details.)



#### 7.2.2 Cleaning procedures of inside surface of the Lens

When there is dust / dirt inside surface of the 1st / 5th Lens Frame Unit, remove it by referring to the following procedures.



#### Never touch inside of 5th Lens Frame

- 1. When removing the each above unit, it has to be proceed inside of satisfied clean level.
  - (Less than class 10,000 (Federal Standard 209D))
  - As for clean box, refer to the "5.2. Clean Box", in details.
- 2. When install the screws, use torque driver (RFKZ0542) with specified torque.
- 3. To keep the Lens performance, can only use the original 1st / 5th Lens Frame Unit.

So the 1st / 5th Lens Frame Unit are not supplied as spare parts.

Also do not exchange the 1st / 5th Lens Frame Unit taking from others.

4. The inside of the 5th Lens Frame Unit applied Nano Surface Coating technology.

Never touch the inside of the 5th Lens Frame Unit while Cleaning.

This place does not allow to wipe with any cleaning material, but only allow air blow

If this place remains astain like finger print, the Lens is no longer able to use, but need to be replaced

#### Model No.: H-HSA12035PP/E/GK parts list note

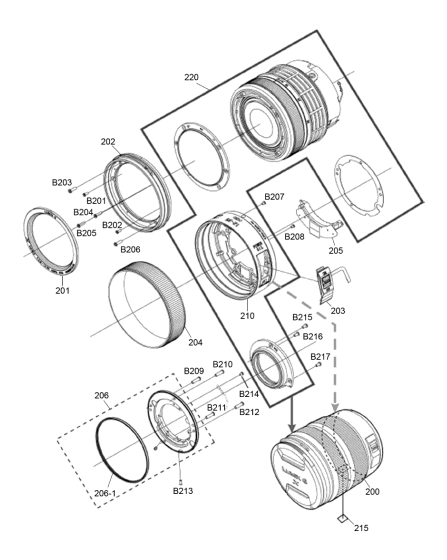
Note: 1. \* Be sure to make your orders of replacement parts according to this list.

- 2. IMPORTANT SAFETY NOTICE
  - Components identified with the mark  $\triangle$  have the special characteristics for safety. When replacing any of these components, use only the same type.
- 3. Unless otherwise specified,
  - All resistors are in OHMS, K=1,000 OHMS. All capacitors are in MICRO-FARADS (uf), P=uuF.
- 4. The marking (RTL) indicates the retention time is limited for this item. After the discontinuation of this assembly in production, it will no longer be available.
- Supply of CD-ROM, in accordance with license protection, is allowable as replacement parts only for customers who accidentally damaged or lost their own.

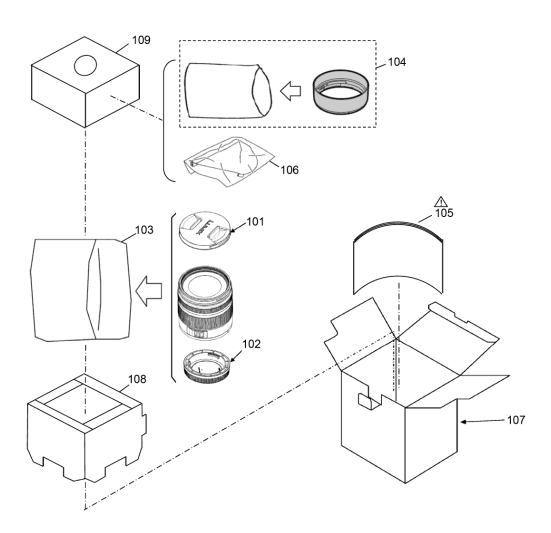
E.S.D. standards for Electrostatically Sensitive Devices, refer to PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES section.

All parts are supplied from AVC-IMAGING.

Model No.: H-HSA12035PP/E/GK Frame and Casing Section



Model No. : H-HSA12035PP/E/GK Packing Parts and Accessories



#### Model No.: H-HSA12035PP/E/GK Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		101	DVZE1008Z	LENS CAP	1	
		102	VFC4605	LENS REAR CAP	1	
		103	VPF1513	LENS BAG	1	
		104	VYC1084	LENS HOOD UNIT	1	
				OPERATING INSTRUCTIONS (ENGLISH/CA		

int Parts List					
	105	DVQX1210Z		1	PP
			NADIAN-FRENCH/SPANISH)		
<u>^</u>	105	DVQX1211Z	OPERATING INSTRUCTIONS (ENGLISH/GE	1	E
		5,5,11111	RMAN/FRENCH/SPANISH)	_	
			OPERATING INSTRUCTIONS (ITALIAN/CH		
	105	DVQX1212Z		1	E
			INESE(TRADITIONAL)/RUSSIAN)		
			OPERATING INSTRUCTIONS (CHINESE(SI		
<u> </u>	105	DVQX1213Z		1	GK
			MPLIFIED))		
	106	VFC4456	LENS POUCH	1	
	107	DVPK1050Z	PACKING CASE	1	E
	107	1PE1Z155KPP	PACKING CASE UNIT	1	PP
	107	1PE1Z155KGK	PACKING CASE UNIT	1	GK
	108	DVPN1066Z	CUSHION	1	
	109	DVPN1068Z	ACCESSORY BOX	1	
	200	DVXE1022Z	LENS UNIT	1	
	201	PB27HJ0	DECORATION RING	1	
	202	PB2F030	HOOD ADAPTER	1	
	203	PB2F111	OIS SW UNIT	1	
	204	P12F320	ZOOM RUBBER RING	1	
	205	Р1279Н0	MOUNT CONTACT UNIT	1	
	206	P128H50	L MOUNT UNIT	1	
	206-1	9630230	LENS MOUNT RUBBER	1	
	210		REAR FRAME UNIT	1	(NOT SUPPLIED)
	215	VQL1V24	WEEE LABEL	1	Е
	215	VQL1W22	TEN YEARS LABEL	1	GK
	220		LENS MAIN UNIT	1	(NOT SUPPLIED)
	B201	0254035	SCREW	1	
	B202	0254035	SCREW	1	
	B203	0257060	SCREW	1	
	B204	0257060	SCREW	1	
	B205	0257060	SCREW	1	
	B206	0257060	SCREW	1	
	B207	0242050	SCREW	1	
	B208	0242050	SCREW	1	
	B209	0242070	SCREW	1	
	B210	0242070	SCREW	1	
	B211	0242070	SCREW	1	
	B212	0242070	SCREW	1	
	B213	0B44035	SCREW	1	
	B214	0554020	SCREW	1	
	B215	0HF4025	SCREW	1	
	B216	0HF4025	SCREW	1	
	B217	0454025	CCDEM	1	