For using HZ-FR15G.

Before operating your HZ-FR15G, please read this manual thoroughly and keep it for future reference.

NIPPON VIDEO SYSTEM accepts no liability whatever for incidental damages arising out of the use or inability to use the product, including, but not limited to, damage to the camera, etc., corruption or loss of data, lost business revenue or suspension of business operations.

NIPPON VIDEO SYSTEM accepts no liability whatever for damages arising from improper use not conforming to the instructions in the instruction manuals.

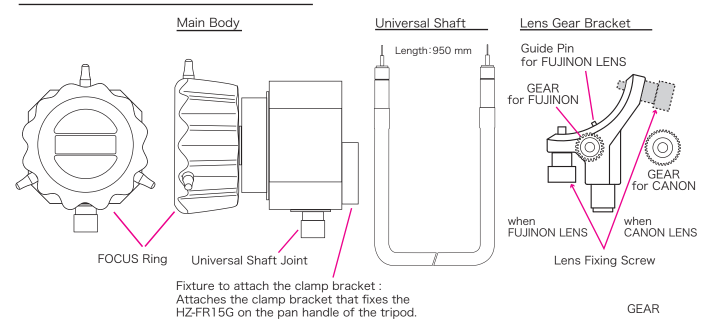
■Features

· For the FUJINON LENS or CANON LENS.

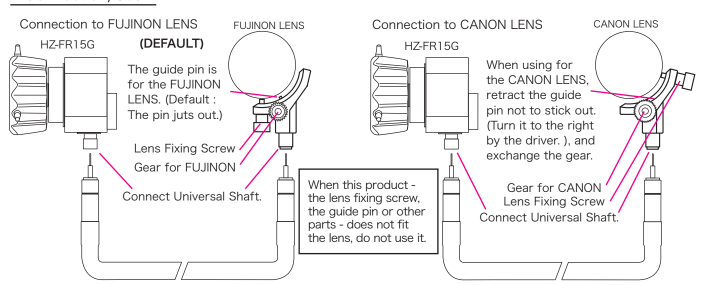
When installing this product, be careful not to damage the lens or other parts by over-tightening of the fixing screw. It may not support some lenses.

When this product - the lens fixation screw, the guide pin or other part - does not fit the lens, do not use it. We cannot take responsibility for the troubles or damages that occured because of improper installation or use.

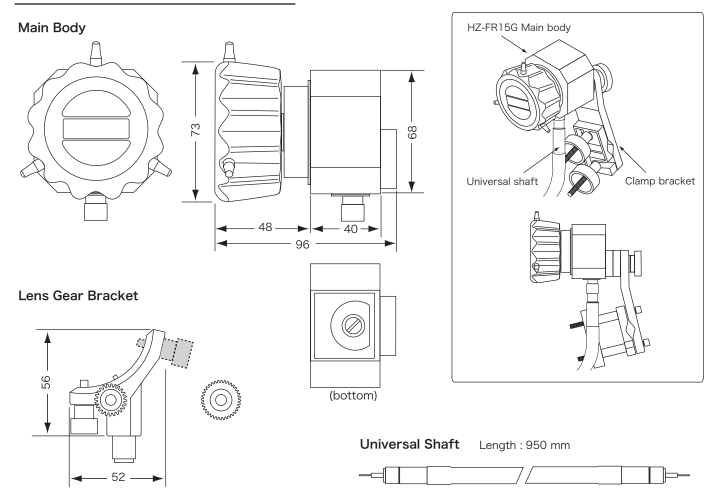
■Parts Names and Functions



■Connection/Use



■Outsideview and Dimensions



Gear for FUJINON Lens Gear for CANON Lens

■Specifications

Applicable Lens	FUJINON Lens(FUJI FILM), CANON Lens(CANON) (except some models)
Components	Main Body :1, Clamp Bracket : 1, Universal Shaft : 1, Lens Gear Bracket : 1, Gears : 2 1× for FUJINON Lens and 1× for CANON Lens
Dimensions (WxHxD)	Main Body : approx. 73 x 73 x 96 mm , Universal Shaft : (Length) approx. 950 mm Lens Gear Bracket : approx. 52 x 56 x 28 mm
Weight	Main Body : approx. 0.5 kg, Clamp Bracket : approx. 0.45 kg, Univerasal Shaft : approx. 0.55 kg, Lens Gear Bracket : approx. 0.1 kg
Operating Temperature	0°C to +40°C
Storage Temperature	-20°C to +60°C
Accessories	Wrench for the gear exchange, Guide pin adjustment driver for the FUJINON lens, Operating Instructions

NOTE Features, design and specifications are subject to change without notice.