

# RDX Housing for the Nikon D60 / D40 / D40X, the core of the new polycarbonate series.



#### Two Fiber-optic cable sockets

Simply by connecting the Fiber-optic cable (L-type) to the socket, the light of the digital camera's built-in flash is detected and connected to an external strobe. This is considerably less complicated than setting up an electrical



connector that requires detailed knowledge. It also eliminates any risks involved when the connector is submerged in water.

## TTL auto adjustment available when using an optional YS Converter/N

When using a YS Converter/N to enable the TTL auto adjustment, use a Sync Cord/N to connect it to a genuine SEA&SEA strobe.



Features a 0.5x pick-up viewfinder that makes it easy to see the whole field of view. An optional exchangeable viewfinder can be selected as well.

New lineup of ports includes the RDX Standard Port (for most standard zoom lenses), the RDX Port Base L (for joint use with NX-series ports) and the RDX Port Base S (for joint use with compact macro ports). Using the appropriate port base, you can use any type of existing NX ports, expanding the range of lenses that can be used.

Camera quick shoe for easy mounting and removal of the camera. Mounting the camera becomes a breeze.

New type of easily operated shutter lever, excellent for quick snapshots and to avoid motion blur. The shutter lever can be operated in two ways – pushing from the top or pulling from the front – and offers a smooth halfway press for adjusting the autofocus so you need not worry about any missed chances.

#### Accessories

#### Grip-Stay L

Product No. 22108

Grip and base stay with adjustable horizontal width and angle. The Sea Arm VII or a new housing lanyard can be attached to the grip.



#### YS Converter/N

Product No. 50117

This converter can be used to attach an external strobe to Nikon digital SLR camera housings and allows for TTL adjustment.



#### Fiber-Optic Cable (L-type)

Product No. 50107

This fiber-optic cable resists bending and has improved light-conducting efficiency.



### 5-pin Sync Cord/N Product No. 17100

