



## DESCRIPTION

This new Aquatica housing for the Nikon D200 is a full function housing, it has everything you need and it is all inside a very compact housing.

- Our new saddle mounting/locking system is a dream, it allows for easy sliding of the D200 body on two solid rods. There is no misalignment of the body inside the housing and with our new head stopper, the camera is rock solid.
- New spring loaded contacts with the Aperture and Speed dials make for flawless and smooth changes to these settings.
- Aquatica D200 ports, extension rings, and lens gears are compatible with all other bayonet mount Aquatica housings.
- Because of the large port opening on Aquatica bayonet style housing, the system can accept most all lenses, even those with a very large diameter and controls, like the new AF MICRO-

NIKKOR 105MM f/2.8G ED-IF AF-S VR, there will even be a manual focus gear for this lens, part #18713.

## FEATURES

- Delete Button
- Bkt Button
- Playback Button
- Menu Button
- Thumbnail Button
- Protect Button
- Enter Button
- Ae/Af Lock Button
- Flash Sync Mode Button
- Qual Button
- Wb Button
- Iso Button
- Lens Release Button
- Af-On Button
- Mode Button
- Exposure Comp. Button
- Main Command Dial
- Sub Command Dial
- On/Off Light Switch
- M.S.C. Selector
- Metering Selector

## SPECIFICATIONS

- **Depth rating:** 300 feet/90 metres
- Precision cast aluminum body is fully anodized to military specifications and coated with a polyurethane powder paint and clear coat
- Accurately balanced ergonomic design - all controls are within easy reach
- **Size:** 9" x 6 3/8" x 5 1/4" / 22.9 x 16.2 x 13.4 cm
- **Weight:** 6 lbs. 3.3 kg

## IMAGE GALLERY

Click the header above to see various views of the Aquatica D200.

## MAINTENANCE

The recommended servicing of the products are outlined in the manuals supplied with the product. The outside of the housings and the accessories should be rinsed in fresh water after every dive. The handles should be removed after use otherwise if they remain attached to the housing for any length of time they may bind to the housing and be extremely difficult to remove. We suggest that the main O rings be lubricated regularly and all of the O rings be checked annually.