# Accessories for Compact Digital Cameras

## Sea Arm & Stay

The perfect companion arm set for compact digital camera housings. This arm set is designed to be very mobile, compact, and light.

\*Compatibility depends on the model of the waterproof case.

#### Sea Arm Light Single Set 20503

[Construction] Glass fiber fortified nylon

[The Sea Arm Light Single Set includes] ① 2 compact light arms: 130mm / 5.1inch x 2 ② Compact light joint: 50x45mm / 2.0x1.8inch 3 Compact light multi stay: 135x65x27mm / 5.3x2.6x1.1inch ④ Light stay adaptor: 76x36x36mm / 3.0x1.4x1.4inch ⑤ Compact light knob: 45x16mm / 1.8x0.6inch \*Total weight of the Sea Arm Light Single Set: 330g / 11.6oz.

Sea Arm Light Arm Set 24101

### Multi Stay Set & Bracket Shoe

## Multi Stay Set

21100

A stay is used to assemble arms and strobes with a camera or housing. It is an essential component in your underwater photography system. The SEA&SEA Multi Stay is a complete set of parts designed to be custom-configured to accommodate your specific system.

[Includes] ① Multi stay base ② Arm Adapter x 2

#### Bracket Shoe 20100

Attaches Sea Arm VII or flexible light arm to grip or stay (screws included).

## **Grip Stay**



The tray and arm hold your camera and housing and a compact underwater strobe or a compact underwater video light. A fiber-optic cable can be laced into the arm (grip) for easy operation.

[Dimensions (WxHxD)] 216x184x72.5mm / 8.6x7.4x2.9inch [Weight] Approx. 300g / 10.5oz [Construction] Plastic, stainless steel, brass and rubber



### Arm & Stay

#### **DX** Arm 21140

A flexible arm suitable for mini strobes or small underwater light. Attaches to DX stay and multistay set.



#### **DX** Stav 21130

A lightweight stay that attaches SEA&SEA strobes and lights to digital cameras. Compatible with most digital cameras. Constructed of lightweight corrosion-resistant resin compound.

[Included] Bracket Shoe



### Fiber Optic Cable for Compact Digital Cameras

Fiber-Optic Cable (L-type) 50107

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



#### Strobe Mask Set 50109

Stick the Velcro tape to the underwater housing covering the camera's built-in flash. Connect the Fiber-optic cable (L-type).

\*The Velcro tape to be cut off in accordance with the shape of the housing. \*Compatibility depends on the model of the housing.





\*The appropriate Close-UP Lens Ring is required to attach to the DX-2G / DX-1G / DX-1200HD housings. (Magnification can be multiplied by stacking them.)



This weight can be used to adjust the buoyancy when the housing is used without accessories. \*This cannot be used together with an optional stay.

#### Desiccant

Desiccant Pack (silica gel) \*5 packs in a hermetically sealed package

## 62108

Keep your digital camera dry in humid conditions: a silica gel pack inside your housing absorbs moisture and prevents condensation.



**Ballast Weight Ballast Weight** 22102

\*This cannot be attached to DX-2G / DX-1G housings.