

BENEFITS

Strong

Versatile

Corrosion-resistant

Easy to mount auxiliary instruments

Lightweight

Optional gimbal for steep bottoms

Clamps for extra battery packs and instruments

Modular version for easy handling

Inexpensive

SEA SPIDER SEA FLOOR PLATFORM



The Sea Spider is a durable, inexpensive mounting platform for your ADCP and other instruments. It fits any compact ADCP with plenty of room and flat mounting surfaces for battery packs, pressure sensors, pingers, CTDs and pop-up buoys.

The all fiberglass construction makes it easy to customize for special applications. A standard 17" glass sphere with hardhat fits neatly into the top deck.

SEA SPIDER





Construction

Corrosion-resistant composite structure 316 stainless steel hardware

Dimensions

Side Length: 58" (147 cm) Height with 2" lead feet: 21" (53 cm)

Weight with Lead Ballast Feet

Air: 190 lbs (87 kg) Water: 150 lbs (68 kg)

Standard Sea Spider Features

150 lb lead weight Fixed instrument mount for any compact ADCP/ADP Stainless lifting eyes

Options

Gimbal assemblies are available for steeply sloping seafloor Clamps for extra battery packs and instruments Mount for pop-up buoy Modular version ships in box for easy handling



Contact Information

The Oceanscience Group 4129 Avenida de la Plata Oceanside, CA 92056

Phone (760) 754-2400 Fax (760) 754-2485 info@oceanscience.com