FLEXpod

NATO#: NSN 2540-98-209-0145P/N: PXEXAA00











FULLY COMPRESSED



Impact Protection

Travel
Weight
Height

6G

6" (150mm)

7.3lbs (3.3kg)

8.59" (225mm)

CAD



FLEXpod offers wave mitigation in a compact profile

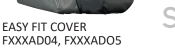
with lightweight noncorrosive materials. This robust system can be used for commercial or recreational boating and features NO HAZARDOUS PINCH POINTS!

PAIRING COMPONENTS:











Key Differentiators & Unique Selling Points



2	Lightweight	All Shark suspensions are designed to be extremely lightweight, enhancing handling, improving fuel efficiency and reducing the overall weight of you boat as compared to our competitor.
20	Affordable	Shark seating's position as the low-cost producer in the market allows us to price our products to ensure that everyone can experience ultimate comfort and safety, regardless of their budget.
()	Performance	Each suspension offers extensive travel, providing a smooth & safe ride.
	Non-Corrosive	Shark products are built to endure the harsh marine environment, guaranteeing your suspensions will stand the test of time.
	Water Resistant	Shark seats are designed specifically for boating, utilizing the best water-resistant foams and highest quality vinyl to ensure your seats are protected from water entrusion
200	UV Resistant	From our products made with our proprietary composite, FLEXANITE™, to the vinyl used on our seats, Shark products are protected from harsh UV rays allowing them to maintain their sharp appearance.
SCRETCH PESSTANT	Scratch Resistant	Shark seats are used in the most demanding and harshest environments. We design our products with scratch resistance in mind to ensure your seats remain in pristine condition.
	No Pinch Points	Our products enhance safety by eliminating pinch points, hard surfaces and sharp edges preventing injury to fingers, arms, and feet, even if they are under the seats.
	Simplicity	Our suspensions are self-adjusting to ensure easy installation & maintenance and consistent comfort. Our shock absorbers automatically adapt to your weight, eliminating the need to manually adjust settings for the perfect ride.
(CO)	Environmental Care	Our injection molding process utilizes carbon sequestration to strengthen our bioplastic leaf springs and promote sustainable production of our FLEXANITE™ composite components.

Competitive Advantages



Attribute	Shark FLEX	Shark FLEXpod	Shockwave S5	SHOXX	Ullman	Airwave
Distance of travel	9"	6"	4"	4.4"	5.9"	2"
Impact mitigation	10G	6G	~4G	~4G	~6G	~2G
Weight	9kg	3.3kg	12.5kg	8.9kg	unknown	4.5kg
Primary Material	FLEXANITE	FLEXANITE	Cast AL	Anodized AL	SS	SS & AL
Mfg entirely from non-corrosive, non-magnetic, & radar proof materials	Yes	Yes	No	No	No	No
No Pinch Points	Yes	Yes	No	Yes	No	No
Self-adjusting Shock	Yes	Yes	No	No	No	No
Shock made completely from stainless steel	Yes	Yes	No	No	No	No
Multi-axis mitigation	3-axis	3-axis	1-axis	1-axis	2-axis	1-axis
Side Impact Protection	Yes	Yes	No	No	Yes	No
Center of Mass < 0.45M above the floor	Yes	Yes	No	No	No	No