

D-Pad Inflatable

Military Water Platform

NORDIC
DEPLOYMENT

UNLOCK AQUATIC MOBILITY FOR GROUND-BASED MILITARY VEHICLES

The D-Pad platform by Nordic Deployment revolutionizes how military vehicles navigate aquatic environments, eliminating the need for constructing bridges or deploying M3 amphibious bridge vehicles.

ROBUST AND RELIABLE

Design Constructed from a rigid inflatable structure, the D-Pad platform ensures your vehicle remains afloat while on board. Whether you need to transport a vehicle of any size or weight. Nordic can design and construct a customized D-Pad platform to meet your specific requirements.

EASY DEPLOYMENT AND OPERATION

1. Remove the D-Pad platform from its robust travel bag.
2. Roll Out the platform.
3. Install the Nordic pump and inflate the platform.
4. Set Up the ramps and motor on the included motor mount.
5. Drive your vehicle onto the platform.
6. Travel across any calm to semi-calm waterway, river, lake, etc.

With the D-Pad platform, seamlessly achieve aquatic mobility, enhancing operational efficiency and strategic flexibility. Experience the future of military logistics with Nordic D-Pad platform.



D-PAD INFLATABLE MILITARY WATER PLATFORM

Introducing the D-Pad Platform, which offers a variety of models tailored to diverse operational needs. Available in multiple variations including the P10, P12, P13, P15. Each variant combines exceptional strength and portability.

The P10/20 Model:

Size: W2,3xL4,4xT0,2 meters, weighs 38,0 kg, supports up to 2.0 tons. Perfect for 6-wheel ATVs.

The P12/30 Model:

Size: W3,0xL5,5xT0,3 meters, weighs 63,5 kg, supports up to 4,9 tons. Perfect for BC-XL.

The P13/30 Model:

Size: W3,6xL6,5xT0,3 meters, weighs 90,0 kg, supports up to 7,0 tons. Perfect for BC.

The P15/20 Model:

Size: W3,0xL5,0xT0,2 meters, weighs 45,0 kg, supports up to 3.0 tons. Suitable for off-road side-by-side vehicles.

SPECIFICATION	P10/20	P12/30	P13/30	P15/20
Vehicle type	Motorcycle/ Tricycle	6 wheel ATVS	Offroad Side by Side	Toyota Hilux
Platform Size in metres	W2.3xL4.4xT0.2 m	W3.0xL5.5xT0.3 m	W3.6xL6.5xT0.3 m	W3.0xL5.0xT0.2 m
Payload capacity	2.0 tons	4.9 tons	7.0 tons	3.0 tons
Specific weight in kilo	38 kilo	63 kilo	90 kilo	45 kilo
Engine type Recommended	Electrical / Gasoline	Electrical / Gasoline	Electrical / Gasoline	Electrical / Gasoline

