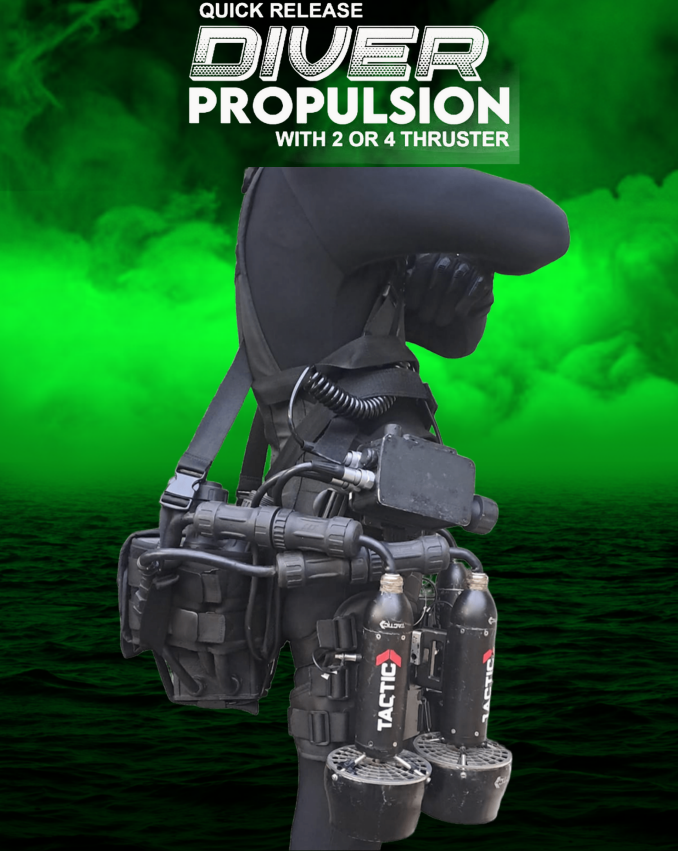
TACTIC

COMBAT THRUSTER DIVER DOUBLE \$2



QUICK RELEASE

PROPULSION WITH 2 OR 4 THRUSTER



TACTIC HAVE DEVELOPED A UNIQUE DIVER PROPULSION THAT CAN BE USED WITH 2 OR 4 THRUSTER WITH QUICK RELASE SYSTEM DESIGNED FOR THE MILITARY USE.

LOW NOISE BRUSHLESS MOTORS ALONG WITH SPEED CONTROLLER AND LIGHTWEIGHT THRUSTER, OFFERING THE DIVER COMFORTABLY AND REDUCE TIME CONSUMING DURING MISSIONS.

IN ADDITION TO THE BIGGER BATTERY POWER, THIS DIVER GEAR HAS IN CREASED CAPABILITY OF POWER DURATION AND ALSO INCREASED THE TOP SPEED, AND IS COMPATIBLE WITH STANDARD ISSUE MILITARY DIVE GEAR

QUICK RELEASE

PROPULSION

WITH 2 OR 4 THRUSTER

THRUSTER

SPECIFICATION:

(AS PER EACH THRUSTER)



Max Power
Connector

Weight

Dimension

Depth Rated To

Material Alumunium

Finish Hard Black Anodised Complete set (4 Thruster)

Max Speed 6 knot

Complete set (2 Thruster)

Max Speed 3 knot Brushless propeller cover propeller 48 V

38 A

1900 W

IP 69

2.4 Kg

330 x 120 x 88 MM

100 M

BATTERY

SPECIFICATION

Pack Volts
Max Volts

Lithium Polymer Battery

Pack Amp/Hrs
No of packs / case
Available Watt-hrs

Watt-hrs/thruster

Weight

Dimension

Depth rated to

Material Alumunium

Finish Hard black anodized

48 V 50.2 V

55 Ah

1 Pks

2640 Wh

1320 Wh

15.5 KG

 $280 \times 180 \times 155 \text{ mm}$

100 M



Connector

IP 69

CONTROLLER SPECIFICATION

Remote speed control, OLED battery display

Weight 2.5 Kg

Dimension 160 x 90 x 70 mm

Depth rated 100 M Connector IP 69

Material Alumunium

Finish Hard black anodised

PROPULSION
WITH 2 OR 4 THRUSTER



BODY HARNESS

Cordura Material
Can Use For Open Circuit And Close Circuit Rebreather
Quick Realese System
Support Use For 2 Thruster System Or 4 Thruster System



BATTERY CHARGER

IP 67 Design Input 220v - Output 48v Dc . 25a. Charging Time Max 150 Minute Connector IP 69

TACTIC

COMBAT THRUSTER DIVER DOUBLE \$2



QUICK RELEASE

PROPULSION WITH 2 OR 4 THRUSTER