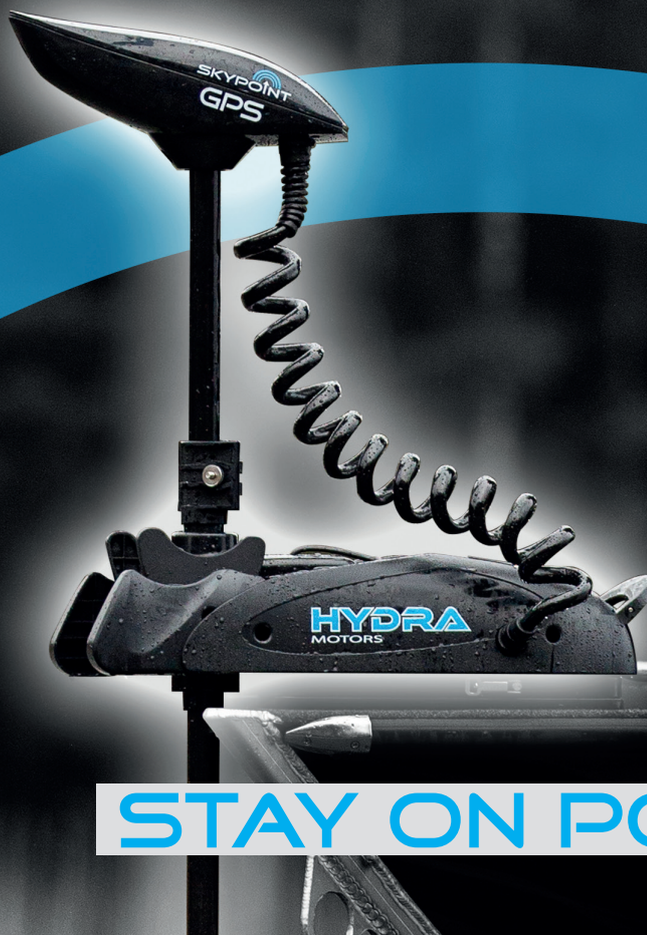


  
**SKYPOINT**  
**GPS**



**STAY ON POINT**

**2026**

# SKYPOINT

GPS

ENVIRONMENTALLY FRIENDLY

EASY TO USE

POWERFUL

PRECISE

SILENT

Hydra Skypoint is a GPS bow mount electric motor with a GPS anchor function, which gives you more time to focus on fishing. The easy-to-use and versatile Hydra Skypoint bow mount electric motor allows you to move around fishing spots easily, environmentally friendly and almost silently.

Hydra Skypoint bow mount electric motors are equipped with a highly accurate GPS antenna, which guarantees precise anchoring and precise route tracking. In addition to the GPS anchor function, which is especially popular with casting fishermen, the motors versatile GPS functions can be used for route tracking and route recording, and can be used as an autopilot, for example, as an aid for trolling.

Hydra Skypoint bow mount electric motors are suitable for use in fresh water and salt water. Unlike usually, the black "freshwater" versions of Hydra Skypoint electric motors are also equipped with a zinc anode that prevents corrosion of the motor.



## UP TO 20% MORE THRUST

The Hydra Skypoint 12V 65lb 54" is a 12 volt bow mount electric motor equipped with a highly powerful 65lb electric motor, a durable 54" composite shaft and a 3-blade propeller. The powerful and high-quality 65lb electric motor produces up to 20% more thrust compared to the most common 12 volt bow mount electric motors on the market.

The Hydra Skypoint 24V 80lb 60" is a 24 volt bow mount electric motor equipped with a highly powerful 80lb electric motor, a durable 60" composite shaft and a 3-blade propeller. The powerful and high-performance 80lb Skypoint is the perfect choice for slightly larger fishing boats.



The 12 volt Hydra Skypoint electric motors are suitable for installation on most fishing boats up to 5 meters long. A suitable boat for the 12V 65lb 54" Hydra Skypoint electric motor is approx. 4.0-5.5m in length and under 700kg in total weight.

The 24 volt Hydra Skypoint electric motors are suitable for installation on most fishing boats up to 5-6 meters long. A suitable boat for the 24V 80lb 60" Hydra Skypoint electric motor is approx. 5-7m in length and under 1200kg in total weight.

The selection of the optimal size of the bow mount electric motor is also affected by other characteristics of the boat and the operating environment (e.g. large surface area and windy/current conditions).

GPS ANCHOR

GPS ROUTE TRACKING

GPS COURSE LOCK

GPS CRUISE CONTROL

QUICK AND EASY HEIGHT ADJUSTMENT

DURABLE COMPOSITE SHAFT

SILENT AND POWERFUL



WIRELESS GPS REMOTE CONTROL WITH DISPLAY



LED-ILLUMINATED BATTERY LEVEL INDICATOR ON THE CONTROL PANEL



POWERFUL 3-BLADE PROPELLER



# SKYPOINT GPS

The highly accurate GPS antenna of the Hydra Skypoint electric motors ensures precise anchoring and precise route tracking. In addition to the GPS anchor function, the motors versatile GPS functions can be used for route tracking and route recording, and can be used like an autopilot, for example, as a trolling aid.

The Hydra Skypoint bow mount electric motor is very easy to use with the included wireless remote control. The remote control with a display makes it easy to control the motor and manage functions, even if visibility in the direction of the motor is poor. The remote control display can be used to monitor, for example, the current function, boat speed, electric motor battery voltage and the charge level of the remote control batteries. The remote control can also be used to program up to 16 routes (up to 5km) and 16 waypoints to your favorite fishing spots, for example.

EASY TO USE  
PRECISE

**\* GPS ANCHOR**

Keeps the boat precisely in place at the GPS coordinates, up to 16 anchor points can be stored in the device's memory.

**\* GPS COURSE LOCK**

Steers the boat in the desired compass direction.

**\* GPS ROUTE TRACKING**

Record and play back up to 16 different routes, with a maximum length of up to 5km.

**\* GPS CRUISE CONTROL**

Strives to maintain a desired GPS speed while going along a course or route.



# SKYPOINT

## GPS

### EASY TO SET UP

The Hydra Skypoint bow mount electric motor is easy to install, calibrate and set up. The motor can be mounted directly on the boat or with a separate, optional quick release bracket (aluminum or nylon). Using the quick release bracket, the motor can be easily removed from the boat for storage, for example. The motor is supplied with a fully assembled cable with forklift connectors, making it very easy to set up the motor if the boat does not have fixed electrical outlets. A 60A fuse is recommended as an accessory between the cable and the battery.



THE MOTOR IS SUPPLIED WITH A FULLY ASSEMBLED CONNECTION CABLE WITH FORKLIFT CONNECTORS.



THE STURDY DEPLOYING MECHANISM MAKES USING THE BOW MOUNT ELECTRIC MOTOR EASY.



IN TRANSPORT POSITION, THE MOTOR TAKES UP LITTLE SPACE AND LOCKS SECURELY IN THE UP POSITION. AN AUTOMATIC SAFETY SWITCH PREVENTS THE DEVICE FROM BEING USED IN THE UP POSITION.

### FEATURES:

- Durable composite shaft
- High-precision GPS antenna
- Wireless GPS remote control with display
- Remote control has battery voltage indicator and battery charge level
- Remote control operates on 3xAAA batteries (not included)
- GPS anchor function: Keeps the boat precisely in place at GPS coordinates, up to 16 anchor points can be stored in the device's memory
- GPS course lock: Steers the boat to the desired compass direction
- GPS route tracking: Record and play back up to 16 different routes, with a maximum length of up to 5km
- GPS cruise control: Strives to maintain the desired GPS speed while going along a course or route
- Ready-made connection cable with forklift connectors (total cable length approx. 2m)
- LED-illuminated battery charge level indicator on the control panel
- Easy and quick height adjustment
- Silent and powerful
- Easy calibration and set up
- Sturdy deploying mechanism
- Powerful 3-blade propeller
- Zinc anode in the motor to prevent corrosion
- For fresh water and salt water use
- 2-year warranty against material and manufacturing defects

### ACCESSORIES:

- Quick release bracket (aluminum or nylon)
- Fuse 60A
- Electrical sockets for fixed installation
- Protective cover
- Spare propeller
- Foot pedal
- Separate GPS antenna (enables JOG function / 1.5m movement in GPS anchor)



### TECHNICAL SPECIFICATIONS:

MODEL	HYDRA-65B54	HYDRA-80B60
VOLTAGE	12V	24V
MAX THRUST	65lb / 29,5kg	80lb / 36,3kg
MAX RPM	1650	1650
MAX AMP DRAW	50A	45A
MAX POWER	420W	1080W
RECOMMENDED BATTERY	12V 60-120A	24V 50-120A
CABLE LENGTH	approx 2m	approx 2m
WIRE GAUGE	6mm <sup>2</sup> / 10AWG	6mm <sup>2</sup> / 10AWG
POWER ADJUSTMENT RANGE	0-10	0-10
SHAFT MATERIAL	Composite	Composite
SHAFT LENGTH	54" / 137cm	60" / 152cm
SHAFT WALL	4,25mm	5mm
SHAFT DIAMETER	1,2" / 30mm	1,2" / 30mm
PROPELLER	3-blade	3-blade
MOTOR WEIGHT	15kg	18kg
GPS ANTENNA	Yes	Yes
REMOTE CONTROL	Wireless GPS remote control with display	Wireless GPS remote control with display
RECOMMENDED BOAT SIZE	approx 4,0-5,5m / Max 700kg	approx 5-7m / Max 1200kg



**OPM International Oy**  
**Niinistökatu 1, 05800 Hyvinkää**  
**puh 09-2790460**  
**info@opm.fi**

**[www.opm.fi](http://www.opm.fi)**

**[www.facebook.com/OPMINTERNATIONAL](https://www.facebook.com/OPMINTERNATIONAL)**  
**YouTube : OPM Kalastuskanava**  
**Instagram : opminternational**