

INBOARD USER MANUAL: EP-70, EP-100, EP-200

elcomotoryachts.com | 1-877-411-3526



Thank you for purchasing an Elco Electric Inboard Motor.

Your trust in our company and products is greatly appreciated.

Elco electric inboard motors are powerful, economic, safe and assembled in the USA with advanced technology. Please read this manual carefully before operating your inboard motor. A thorough understanding of the manual will help you to safely operate the product and perform the required maintenance and care. By following the information contained within this manual, your inboard motor will operate for many years.

Elco seeks continuous improvement in product quality. Therefore, while this manual contains the most current product information available at the time of printing, there may be minor discrepancies between your motor and this manual. If there is any question concerning the manual, please consult your local dealer or Elco directly.

Data, illustrations, or explanations in this Operators Manual do not constitute the basis for any legal claim against our company. Please read our limited warranty, which is contained in this manual.

Elco Motor Yachts, LLC

Contents

Main Components	1	Starting the inboard	10		
General Safety	2	Changing Direction Stopping the inboard	11		
Initial Assembly Instructions	3	Maintenance Table	12		
Propeller Selection	4	Maintenance Record	13		
Optional Interfaces/Connecting Elco DASH App & NMEA 2000	-	Emergency Situations	14		
	5	Battery Installation	15-21		
Installation and Operation	6	Troubleshooting Fault Indication	22		
Adjusting Height/Width	7	Limited Warranty	23		
Drive Shaft Coupling/ Throttle Control Options	8	·			
Remote Control Mounting Pre-Operation Checks	9				

Main Components



Throttle Control
Top Mount, Side Mount, Dual Top Mount



Read and understand all the instructions prior to installing or starting your electric propulsion system. Failure to follow instructions could lead to system damage, serious injury, or death.

Before performing any maintenance on the system, ensure the area is non-hazardous and disconnect operating power source.

In case of an emergency originating from the system or conditions in the surrounding area, shut off system immediately, if it is safe to do so.

Only qualified and trained personnel should be involved with installation, inspection, and repairs of this system.

Ensure all national, provincial, and local safety codes are followed when installing this equipment.

Make sure all operators of this equipment are trained for safe working practices. Operators must wear safety glasses and any other personal protective equipment necessary.

Excessive voltage can cause personal injury, system damage, or property damage.

Safe handling procedures for all hazardous chemicals must be followed. Safe handling practices must comply with local and national laws and safety code requirements.



Add height adjusting bolt, locknut, and isolation mount to all four adjustable mounting arms.

4 Propeller Selection

The performance of your inboard motor will be critically affected by your choice of propeller, as an incorrect choice could adversely affect performance. Elco dealers stock a range of propellers and can advise you and install a propeller on your vessel that is best suited to your application.

For a greater boat load and a low motor speed, a smaller-pitch propeller is more suitable. Conversely, a large-pitch propeller is more suitable for a smaller operating load as it enables the maximum motor speed to be maintained.



Optional Interfaces/Connecting Elco DASH App & NMEA 2000

Elco DASH Bluetooth Interface

If you purchase the Elco DASH bluetooth interface separately, it will be pre-installed in your Elco outboard. Since operating voltage ranges vary for any/all types and sizes of batteries, it is important to know the specific ranges for your batteries. As such, unless your monitor is hard wired to the batteries, state of charge percentages are estimates and observing battery voltage during use may be the preferred method of estimating remaining run time and current battery state of charge based on the applicable voltage ranges of your batteries.





To Download the Elco Motors App

App Name: Elco Motors





Elco NMEA 2000 Gateway

If you purchase the Elco NMEA 2000 gateway separately, it will be pre-installed in your Elco outboard. To ensure everything works smoothly, make sure your depth finder or chart plotter supports NMEA 2000, as features can vary by model. You'll also need to buy a complete NMEA 2000 starter kit for installation. For the best results, consider consulting a marine professional for setup help.

Elco NMEA 2000 Gateway power requirements:

a. Voltage Range: 5Vdc-40Vdc LEN1 (<50ma)

List of supported PGNs:

a. 126983 - Alert - Manual

b.126985 - Alert Text - Manual

c. 126993 - Heartbeat - Manual

d.126996 - Product Information - Manual

e. 126998 - Configuration Information - Manual

f. 127488 - Motor Parameters, Rapid Update - Manual

g. 127489 - Motor Parameters, Dynamic - Manual

h. 127490 - Electric Drive Status Dynamic

i. 127505 - Fluid Level - Manual

j. 127506 - DC Detailed Status - Manual

k. 127508 - Battery Status - Manual

I. 128002 - Electric Drive Status

m. 128003 - Electric Energy Storage Status



WARNING

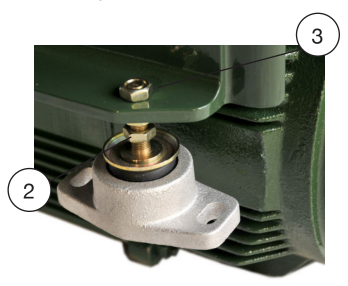
Overpowering a boat could cause severe instability. Do not install an inboard motor with more horsepower than the maximum rating on the capacity plate of the boat. If the boat does not have a capacity plate, consult the boat manufacturer.

Improper mounting of the inboard motor could result in dangerous conditions and injury. For permanently mounted models, your dealer or other expert experienced in rigging should mount the motor. If you are mounting the motor yourself you should be trained by an experienced person.

The information presented in this section is intended as reference only. Proper mounting depends in part on experience and the specific boat and motor combination.

7

The new Elco inboard motor has the unique capability to adjust the mounting width and height for non-standard installations. Please follow the below instructions to adjust and fasten your new inboard.



NOTE:

To adjust mounting height, loosen (2) nut and turn (3) bolt CW to increase height, CCW to lower height. When height is correct re-tighten (2) nut.

NOTICE: Occasionally verify tightness of fasteners (2) and (3).



1. The coupler needed for shaft connection can be purchased separately. Please contact your Elco sales representative for availability.

Heat Drive Shaft Coupling for ease of installation.







Remote Control Mounting | Pre-Operation Checks

Choose a suitable place on the boat to install the remote throttle control and create mounting holes according to the throttle control base. Mounting templates are available upon request. Permanently fasten the throttle control to the boat with through bolts and nuts. Plug the throttle into the remote throttle cable and ensure both the throttle and Neutral Safety Switch (NSS) plugs are connected.

Pre-Operation Control Checks

- Ensure the key is in the off position when connecting the batteries.
- Ensure the motor cut-off switch is properly connected or the motor will not turn on.
- Check throttle position and steering function for proper operation before starting the outboard motor.



Remote Throttle

Connect

to Outboard Motor

Cable

Throttle

10 Starting the Inboard

- 1. Check to see that the key switch is in the off position.
- 2. Attach the lanyard to the cut off switch to the operator's life jacket or a secure place.
- 3. Connect the power cable to the outboard motor.
- 4. Verify the throttle lever is in the neutral position.
- 5. Turn the key switch to on by rotating clockwise.
- 6. Depress the handle switch on the remote throttle and rotate the remote throttle forward (for forward direction) or reverse (for the reverse direction).
- 7. Carefully and slowly move the remote throttle to increase or decrease the outboard motor speed.
- 8. Check for steady flow of water from the cooling water outlet.

WARNING:

- Before changing direction, make sure there are no swimmers or obstacles in the water near you.
- Shifting from forward to reverse or vice versa is possible at any time, but care must be taken to prevent people and equipment from shifting in the boat.

Changing Direction/Stopping the Inboard

1. Place the remote throttle in the upright position for neutral.







2. Rotate the remote throttle forward for the forward boat direction and rotate the remote throttle backwards for the reverse direction.

Stopping the Inboard

- 1. Return the remote throttle to the neutral position.
- 2. Turn the key switch to the off position.

NOTE:

The inboard motor can also be stopped by pulling the lanyard. In emergency situations, the main power cable connector can also be removed to disconnect power from the inboard.

Maintenance Table

Frequency of maintenance operations may be adjusted according to the operating conditions, but the following table gives general guidelines.

The "●" symbol indicates the check-ups which you may carry out by yourself.

The "O" symbol indicates work to be carried out by your ELCO dealer.

NOTE: When operating in salt water, turbid or muddy water, then engine should be flushed clean after every use.

Item	Operations	Initial		Every	
		10 hours	50 hours	100 hours	200 hours
		(1 month)	(3 months)	(6 months)	(1 year)
Propeller and cotter	Check/replacement			•	
pin			•	•	
Shift link/shift cable	Check/adjustment				0
Throttle link/throttle					
cable/ throttle	Check/adjustment				0
pick-up timing					

Date	Service Information

14 **Emergency Situations**

Treatment of Submerged inboard

If the inboard is submerged, immediately take it to an ELCO dealer. Otherwise some corrosion may begin almost immediately.

CAUTION:

Do not attempt to run the inboard motor until it has been completely inspected.

Low Battery Shutdown

You should wait a few minutes for the battery voltage to rise, restart the inboard, and proceed slowly to shore. You can go much farther with a low throttle setting than if you use a full throttle setting.

Over-current Protection

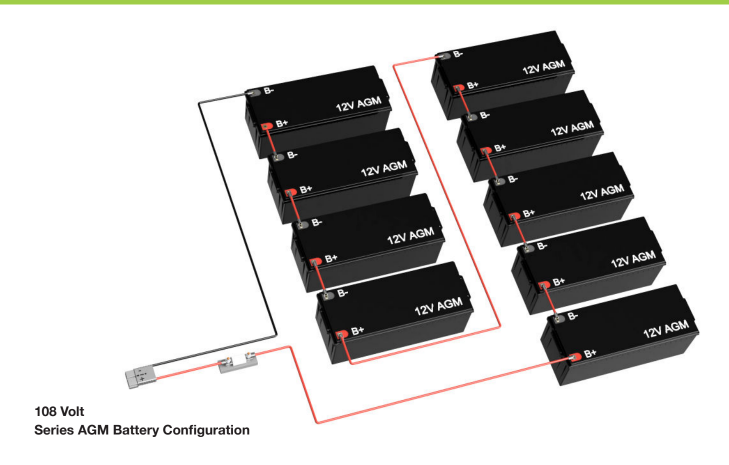
A fuse must be placed at the source of power (batteries) for each circuit or conductor except:

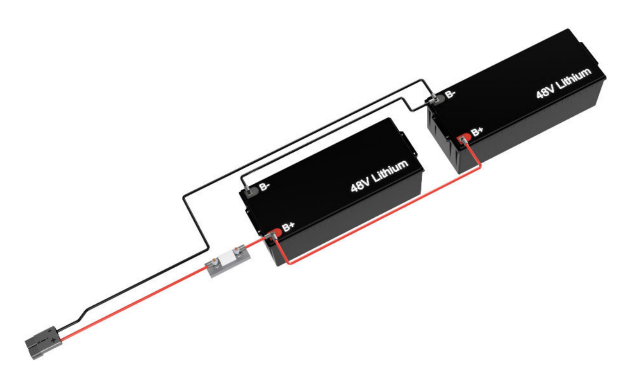
- 1.If it is physically impractical to place the circuit breaker or fuse at the source of power, it may be placed within seven inches of the source of power for each circuit or conductor, measured along the conductor.
- 2.If it is physically impractical to place the circuit breaker or fuse at or within seven inches of the source of power, it may be placed within 40 inches of the source of power for each circuit or conductor, measured along the conductor, if the conductor is contained throughout its entire distance between the source of power and the required circuit breaker or fuse in a sheath or enclosure such as a junction box, control box, or enclosed panel.

These diagrams are intended for reference only. Please keep propulsion battery bank separate from house bank. It is highly recommended that batteries be mounted in rugged, covered boxes designed for this purpose.

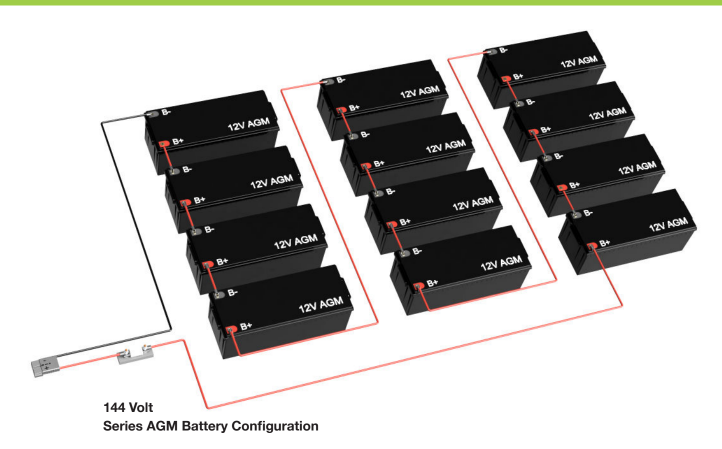
Consult an ABYC certified marine electrical professional for system design and circuit protection. Additional circuit protection devices may be neccessary to meet ABYC standards.

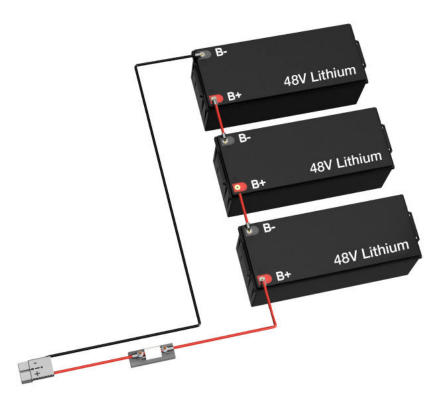
Model	Voltage	Suggested Battery Capacity
EP-6	24	90-120Ah (ampere-hour)
EP-12	48	90-165Ah
EP-20	48	130-225Ah
EP-25	72	130-225Ah
EP-40	108	165-225Ah
EP-70	108	220-275Ah
EP-100	144	220-300Ah
EP-200	144	400-600Ah
EP-250	350	210-600Ah





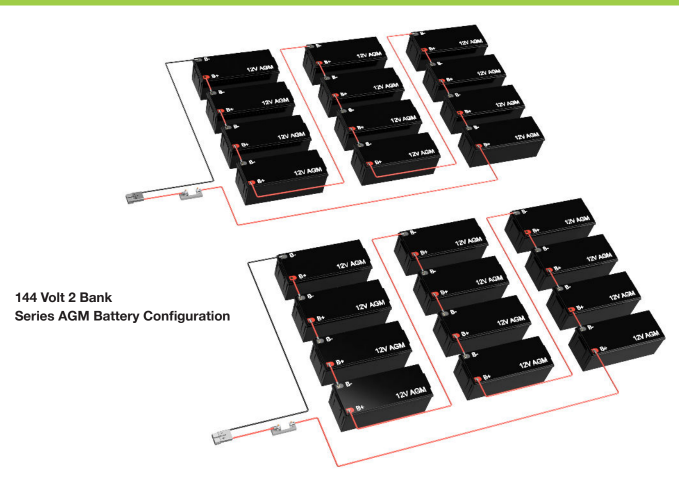
108 Volt Lithium Battery Configuration

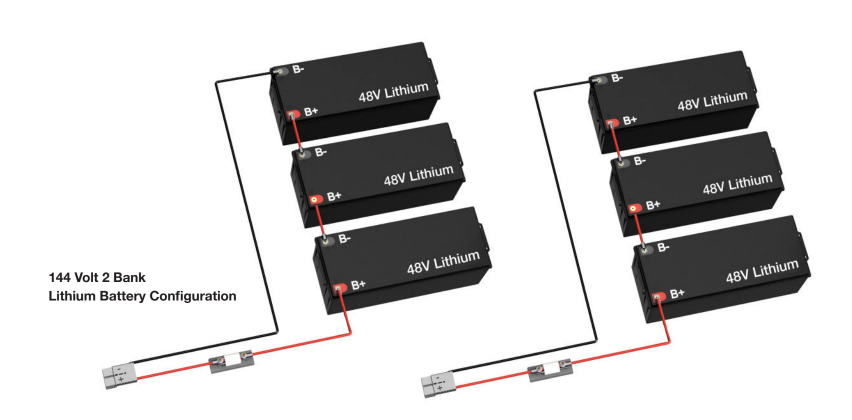




144 Volt Lithium Battery Configuration

Battery Installation



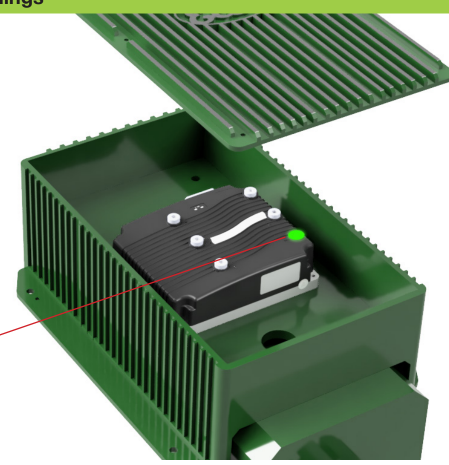


Troubleshooting: Faults & Warnings

Should any issue in operation become present, the motor controller has an LED indicator which will assist you to diagnose the fault condition. In order to view this, please disconnect the battery connector then remove the enclosure lid. Carefully inspect the internal conditions then if safe reconnect the battery connector and inspect the LED status.

Visit the Curtis website www.curtisinstruments.com for troubleshooting information and possible causes of any active faults.

LED Indicator



LIMITED WARRANTY

The Elco Motor Yachts, LLC ("Elco") Electric Propulsion System ("EPS" or "product") is warranted to the original retail purchaser to be free from defects in material for a period of three years and/or workmanship for a period of two years from the date of purchase, each under normal operating conditions. Provided that the original purchaser has a copy of the proof of purchase. This non-transferable limited warranty shall begin on the date the EPS is sold to the original retail purchaser or the date on which the product is first put into service, whichever occurs first.

This limited warranty does not cover product damage due to abuse, accidents, modifications, misuse, excessive wear, or damage caused by an owner's failure to provide reasonable and necessary installation and care. Purchasing of the unit from anyone other than an Elco authorized dealer and/or having the product serviced or repaired by anyone other than an Elco authorized repair facility will void this warranty. Pursuant to the terms of this limited warranty, during the applicable warranty period, Elco will repair or replace any defect arising from imperfect material or workmanship, without charge, provided that such defective or imperfect part when discovered shall be immediately reported in writing and returned to an Elco authorized repair facility at the owner's expense.

Use of the EPS in any manner other than its intended use (i.e., in marine craft only) will void this warranty.

The EPS must be inspected to make sure no damage has occurred during shipping. Any damage must be reported to Elco immediately in writing. In addition, the allegedly defective EPS must be delivered to the nearest Elco authorized repair facility at the owner's expense. The aforementioned notification shall state, (1) the EPS is an Elco product and shall include a copy of the proof of purchase (i.e., the receipt or invoice), (2) warranty consideration is requested and (3) the name and address of the Elco authorized repair facility holding the allegedly defective product. Elco will promptly consider all such warranty claims.

As stated above, Elco's sole obligation under this limited warranty is (at its sole option and discretion) to repair or replace any defective component or product in part or whole. Elco shall be the sole arbiter of such action. In the event that Elco elects to replace the EPS, Elco shall supply such replacement F.O.B. Elco factory or authorized repair facility, as Elco may elect in its sole discretion.

Elco will only accept warranty obligations for product repairs approved by Elco and completed by an authorized repair facility. This limited warranty does not cover cost of removal, transportation to and from repair facilities, or re-installation.

Elco products requiring service not covered under the terms of this limited warranty may be repaired or replaced by Elco for a fee to be determined by Elco at the time of such repair or replacement.

Save the receipt or invoice from date of purcahse of your EPS. It is the proof of purchase and it must be produced before Elco will honor the limited warranty.

Elco makes no warranty other than that stated above, either express or implied and expressly disclaims same.

ALL INCIDENTAL AND/OR CONSEQUENTIAL DAMAGES ARE EXCLUDED FROM THIS WARRANTY. IMPLIED WARRANTIES ARE LIMITED TO THE LIFE OF THIS WARRANTY. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS WHICH MAY VARY FROM STATE TO STATE.

Elco Motor Yachts, LLC

