





Canadian-Made – Compatible with Garmin, Lowrance, and Humminbird

- ❖ Before you begin, please note that JAC Marine mounts are designed for flexibility and the ability to adapt to your boat. Each point in this guide is important to help you choose the right components.

## 1. Determine the Support Length

- Start by measuring from the top edge of the boat to the lowest point (usually the tip of the V) at the rear, driver's side.
- Add approximately 8 to 10 inches to get the rear mount length.
- For the front, if the boat has an elevated platform, add 10 to 12 extra inches.

Recommended standard lengths:

- **Front:** 60 inches
- **Rear:** 50 inches
- **Versatile solution:** a 50-inch support with a 12-inch extension for the front, also usable for ice fishing.

## 2. Choose the Mounting System

To determine the mounting system:

- **Princecraft:** 90°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech rails. Small boat mount also an option.
- **Lund:** 90° or 42°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech. Small boat mount also an option.
- **Tracker:** 90°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech.
- **SmokerCraft:** 60°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech.
- **Legend (2025+):** 60°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech.
- **Ranger:** 45°. Fixed or adjustable. If no rails, install Cannon, Berk, or Traxstech. JAC Marine adapters available for round tubes.
- **Crestliner:** 45° fixed or adjustable. 90° supports compatible with Downrigger-style. If no rails, install Cannon, Berk, or Traxstech.

💬 If your boat is not listed or if you have questions, contact us. You can send photos or a video showing your boat's brand, model, and year. We'll help you find the right setup.



- **Note:** If you want the best possible setup, we strongly recommend installing Cannon, Berk, or Traxstech rails. These ensure a solid and optimal installation for your support.

### 3. If Needed, Choose the Right Extension Plate

- Choosing the right extension plate is essential to ensure the support is placed as close as possible to the boat. Small boat edges usually don't need an extension. Wider edges might require one.

There are three types of extension plates:

- **Extension Plate** (*AS101-000-000*)
  - **XL Extension Plate** (*AS101-000-000-001*)
  - **XXL Extension Plate** (*AS101-000-000-002*)
- To choose the right one, refer to our website. Each plate includes the proper measurements based on mounting setup.

### 4. Determine the Transducer and Your Live System Model

For transducer support, three models are available:

- Universal model for Garmin LVS32 and LVS34, and Lowrance Active Target 1 and 2 (*JP100-000-050*) (*JP100-000-060*)
- Universal model for Humminbird Mega Live 1 and 2, and Garmin LVS62 (*JP100-001-050*) (*JP100-001-060*)
- Specific model for Garmin LVS34, supports both Forward and Down modes (*JP100-002-050*) (*JP100-002-060*)

💬 If you have questions, contact us by Messenger, website or email.

☎ 514-714-8770 (FR) | 517-952-7823 (EN)

[Site français](#) | [Site anglais](#) | [Facebook](#) | [YouTube](#)