



Manuals.plus /

› sixcow /

› Instruction Manual for sixcow Trolling Motor Quick Release Bracket

## sixcow 1854035ZJTZ-US-1

# sixcow Trolling Motor Quick Release Bracket Instruction Manual

MODEL: 1854035ZJTZ-US-1

## Introduction

---

This instruction manual provides detailed guidance for the installation, operation, and maintenance of your sixcow Trolling Motor Quick Release Bracket. This bracket is engineered for the quick and easy removal and reattachment of electric-steer, bow-mount trolling motors, ensuring a secure and quiet locking system.

## Product Overview

---

### Compatibility

The sixcow 1854035 MKA-16-03 Quick Release Bracket is perfectly compatible with the following Minn Kota trolling motor models:

- Riptide Ulterra
- Terrova
- Fortrex
- PowerDrive
- PowerDrive V2
- PowerDrive Pontoon
- DeckHand 40

It replaces OE Part Number: 1854035, Accessory Product Code: MKA-16-03.

### Key Features

- **Quick Release Design:** Allows for rapid removal and reattachment of your trolling motor, enhancing convenience and security. The low-profile design ensures the deck remains clear when the motor is detached.

- **Durable Construction:** Manufactured from marine-grade solid, anodized aluminum, providing exceptional strength and resistance to rust, corrosion, and discoloration. Designed for reliable performance in saltwater environments.
- **Secure Locking System:** Features an extruded aluminum design with a side screw for a quiet and secure locking mechanism, preventing motor theft and accidental loss.

## Components Included

---

The sixcow Trolling Motor Quick Release Bracket package includes all necessary components for installation:

- Upper Plate
- Lower Plate
- Locking Screw with lock washer
- Mounting Hardware (bolts, nuts, washers)

# 1854035 MKA-16t-03



## Quick Release Aluminum Bracket

Easily remove or reattach your trolling motor by sliding.

Part Number # 1854035, MKA-16-03



### Suitable For Minn Kota Trolling Motor

Ulterra

PowerDrive Pontoon

Terrova

Deckhand 40

Fortrex

PowerDrive

PowerDrive V2



Image: All components included in the package, showing the upper and lower plates, the locking screw, and the assortment of bolts, nuts, and washers for installation.

## Installation Guide

Follow these steps for a hassle-free installation of your quick release bracket:

### 1. Step 1: Attach Bracket to Trolling Motor

Bolt the upper plate of the bracket to the bottom of your trolling motor. Ensure all bolts are securely tightened.



# Rock Solid

Made of marine-grade solid, anodized aluminum material.

Never Loosened Or Deformed In Any Way



Higher Strength



Impervious to Rust & Corrosion



Saltwater Resistance



No Discoloration

Image: A person attaching the upper plate of the bracket to the base of a trolling motor using bolts.

## 2. Step 2: Install Plates to Deck

Install the lower plate to the deck of your boat in the desired mounting location. Use appropriate mounting hardware for your deck material.

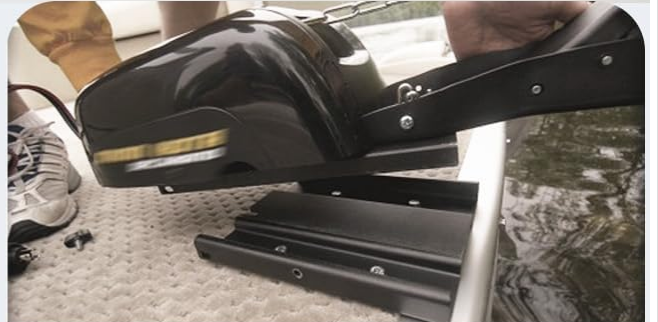


# Hassle-Free Installation

Work well with your trolling motor.



**STEP 1**  
Bolt bracket to bottom of trolling motor.



**STEP 2**  
Install the plates to both deck.



**STEP 3**  
Slide the motor to the plate of deck.  
Secure it with locking screw.



**STEP 4**  
Then, you're ready to go.

Image: The lower plate being installed onto the boat's deck, showing the bolt holes aligned for secure attachment.

### 3. Step 3: Slide Motor onto Plate and Secure

Slide the trolling motor (with the upper plate attached) onto the lower plate installed on the boat deck. Secure the motor in place using the provided locking screw and lock washer.



## PRODUCT SIZE

Direct Replacement. Meeting or exceeding OEM Standard.

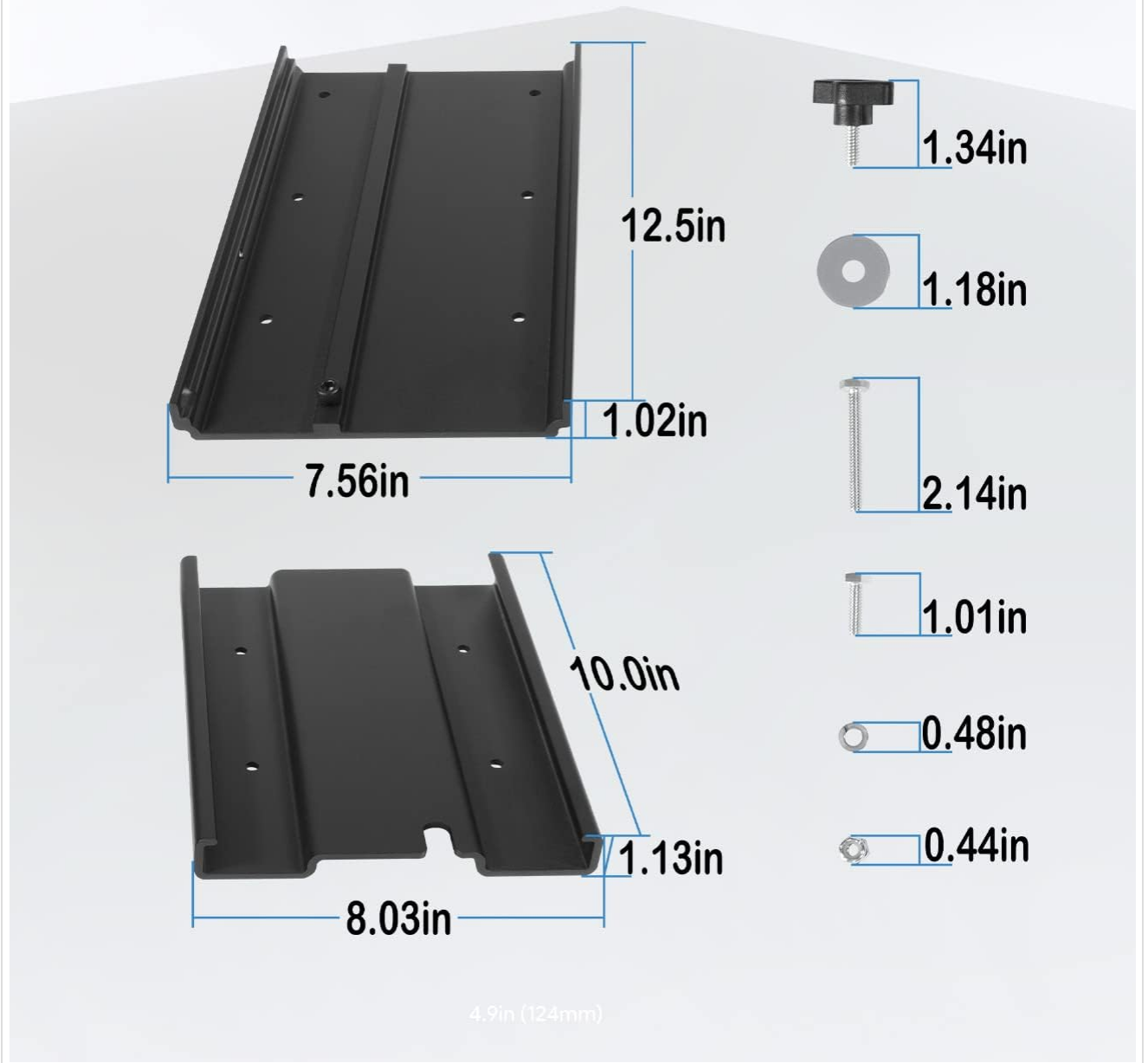


Image: A close-up of a hand tightening the locking screw to secure the trolling motor's upper plate to the lower plate on the boat deck.

#### 4. Step 4: Ready for Use

Once secured, your trolling motor is ready for operation.



Image: A fully installed trolling motor on the bow of a boat, demonstrating the low-profile and secure fit of the quick release bracket.

## Operation

---

The sixcow Quick Release Bracket is designed for simple and efficient operation:

- **Attaching the Motor:** Align the upper plate (attached to the trolling motor) with the lower plate on the boat deck. Slide the motor forward until it clicks into place. Secure it firmly by tightening the side locking screw.
- **Detaching the Motor:** Loosen the side locking screw. Slide the trolling motor backward to disengage it from the lower plate. This allows for quick removal for storage or security.

Your browser does not support the video tag.

Video: Demonstrates the quick release and attachment process of the trolling motor using the sixcow bracket. The video shows a user easily sliding the motor on and off the mount and securing it.

## Maintenance

---

To ensure the longevity and optimal performance of your sixcow Quick Release Bracket, consider the following

maintenance tips:

- **Regular Cleaning:** After use, especially in saltwater, rinse the bracket with fresh water to remove salt and debris. Wipe dry to prevent water spots.
- **Inspect Fasteners:** Periodically check all mounting bolts and the locking screw for tightness. Re-tighten if necessary to maintain a secure connection.
- **Lubrication:** Apply a small amount of marine-grade lubricant to the sliding surfaces and the locking screw threads annually to ensure smooth operation.
- **Storage:** When the trolling motor is removed for extended periods, store the bracket in a clean, dry environment to protect it from extreme weather conditions.

## Troubleshooting

Issue	Possible Cause	Solution
Bracket feels loose or wobbly.	Mounting bolts or locking screw are loose.	Tighten all mounting bolts and the locking screw securely. Ensure proper torque if specified by your trolling motor manual.
Difficulty sliding motor on/off.	Debris in the sliding mechanism or lack of lubrication.	Clean the sliding channels thoroughly. Apply a thin layer of marine-grade lubricant to the sliding surfaces.
Bracket shows signs of corrosion.	Insufficient rinsing after saltwater exposure.	Clean the affected areas with a mild cleaner and soft brush. Rinse thoroughly and apply a protective coating suitable for marine aluminum. Ensure regular freshwater rinsing after each use in saltwater.

## Specifications

<b>Brand</b>	sixcow
<b>Model Number</b>	1854035ZJTZ-US-1
<b>OEM Part Number</b>	1854035 MKA-16-03
<b>Material</b>	Aluminum
<b>Color</b>	Black Aluminum
<b>Item Weight</b>	4.47 pounds (2.03 Kilograms)
<b>Package Dimensions</b>	13.15 x 9.17 x 1.46 inches
<b>Mounting Type</b>	Quick Release
<b>Recommended Uses</b>	Compatible with Ulterra, Terrova, PowerDrive, PowerDrive V2, PowerDrive Pontoon and DeckHand 40 trolling motors.



# Quick Release Design

Quick release sliding plate and lock screw are more functional and efficient while removing and installing your motor to deck.

## Quick Release Plate

Easily remove your trolling motor in seconds

## Lock Screw

Secure with lock screw  
Safe & Secure



Superior Material



Easy To Use



Long-Lasting Durability



Image: Detailed product size diagram with measurements for the upper plate (12.5in x 7.56in), lower plate (10.0in x 8.03in), and various fasteners.

## Warranty and Support

Your satisfaction is a priority for sixcow. All sixcow products are backed by a:

- **30-Day Money-Back Guarantee:** If you are not completely satisfied, you may return the product within 30 days for a full refund.
- **12-Month Warranty:** Covers quality-related issues for a period of 12 months from the date of purchase.

For any questions, concerns, or to claim warranty support, please contact sixcow customer service. You may also request

a digital installation template if needed.