



## **2024+ Toyota Reservoir Mount Installation Instructions**

### **Required Tools and Equipment:**

- 2024+ Toyota Reservoir Bracket Kit - (Per Corner)
  - 1 x Silver Mounting Bracket
  - 1 x Black Reservoir Bracket
  - 2 x M8 Button Head socket Cap Screw
  - 2 x M8 Washers
  - 2 x Reservoir Clamps
  
- 2024+ Toyota Reservoir or Adjuster Shocks
- 5mm Allen Key
- 1/4" Wrench/Socket or Flat Head Screwdriver

### **Contact Technical Support:**

- For questions, concerns, or further assistance during the installation, please contact our customer support for technical assistance.

Radflo Suspension Technology

10840 Talbert Ave, Fountain Valley, CA 92708

714 965 7828

### **FRONT SUSPENSION:**

**OFFSET WHEELS OR SPACERS MAY BE NEEDED DEPENDING ON THE WHEEL/TIRE COMBINATION.**

### **REAR SUSPENSION:**

**OFFSET WHEELS OR SPACERS MAY BE NEEDED DEPENDING ON THE WHEEL/TIRE COMBINATION.**

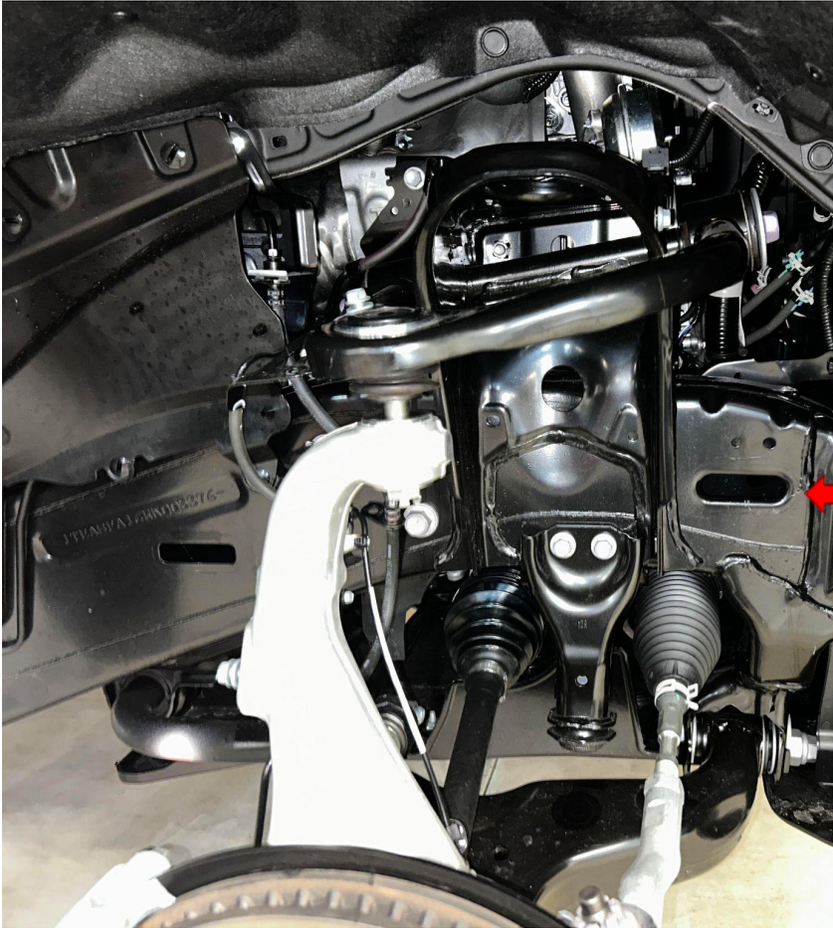
**Properly installing suspension components is crucial for vehicle safety and optimal performance. Follow these detailed instructions meticulously, adhere to torque specifications, and always prioritize safety during the installation process. For additional information or assistance, contact our customer support team.**

## ***Front and Rear Suspension Bracket Install***

***\*With the shocks bolted in Top and Bottom Mounts\****

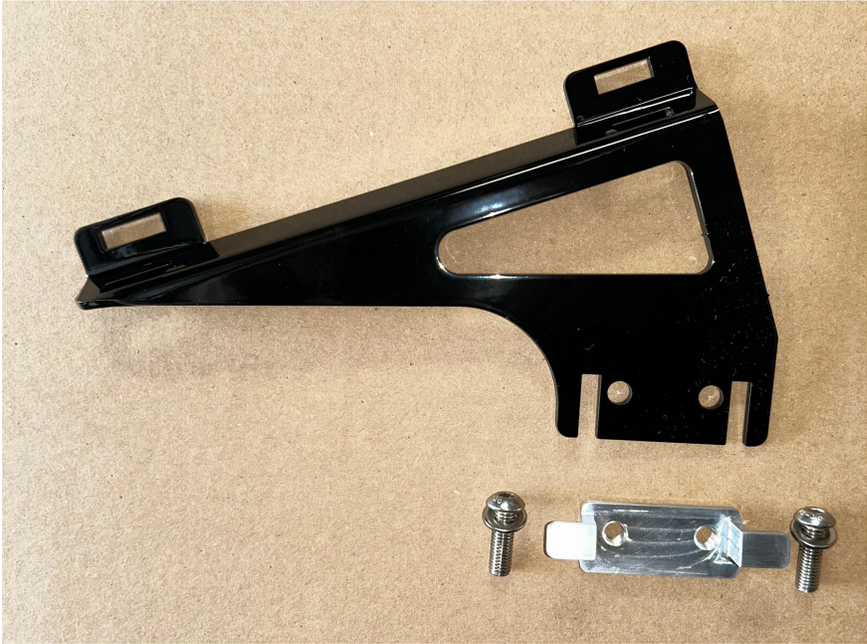
- 1. Place Silver Aluminum Mounting Bracket into Chassis Pocket**
  - Ensure the “ears” are pointed outward.
  - Mounting Brackets are Universal.
- 2. Slide Black Reservoir Bracket onto the “Ears” of Silver Mounting Bracket**
  - Reservoir brackets are corner specific.
- 3. Secure Reservoir Bracket to Mounint Bracket using M8 Button Head Socket Cap Screws**
  - **Tool:** 5mm Allen Key or Wrench
  - Ensure Washers are installed
- 4. Place Reservoir on the Bracket, and secure with Reservoir Clamps**
  - **Tool:** ¼” Wrench/Socket or Flat Head Screwdriver
- 5. Ensure Adequate Hose and Reservoir Clearances at full bump/droop/steering lock.**

**Front Suspension:**

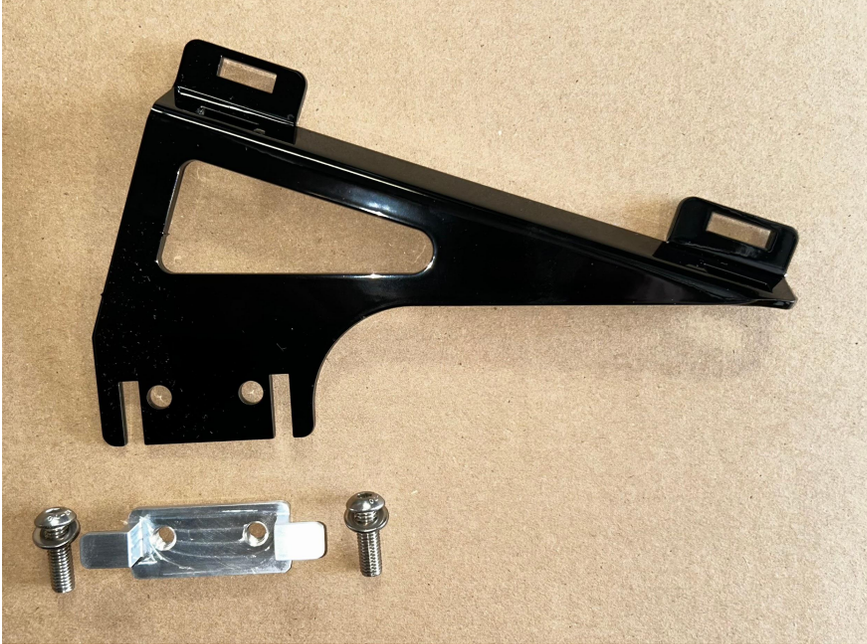


USE THIS  
CHASSIS POCKET

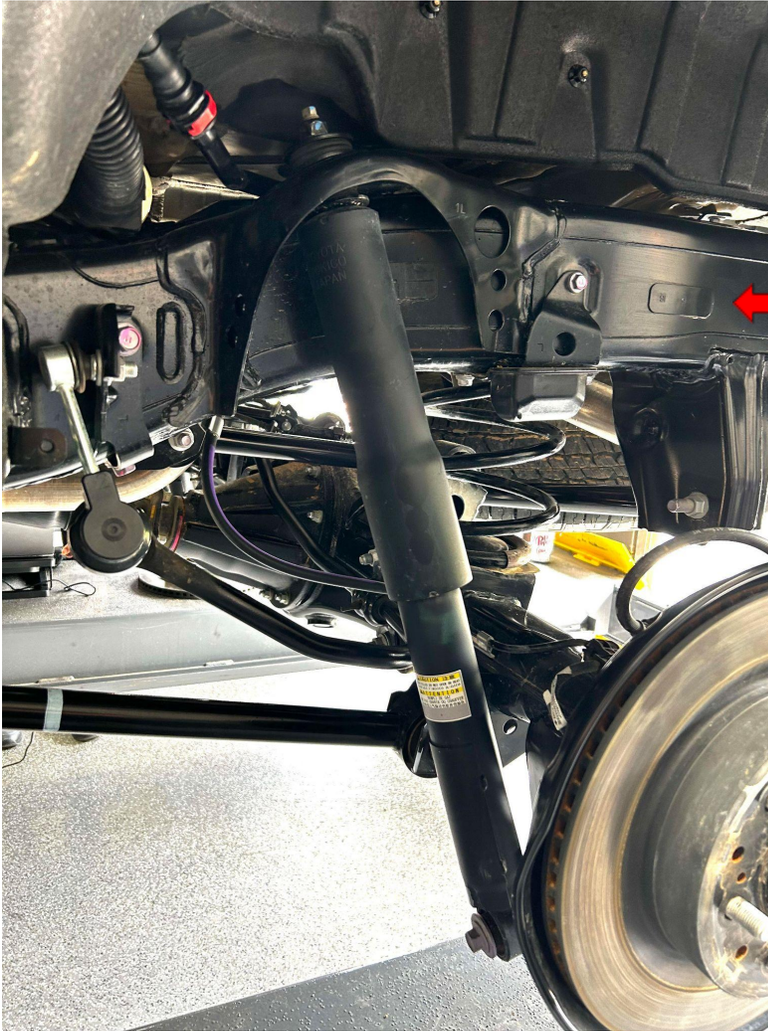
**Driver**



**Passenger**

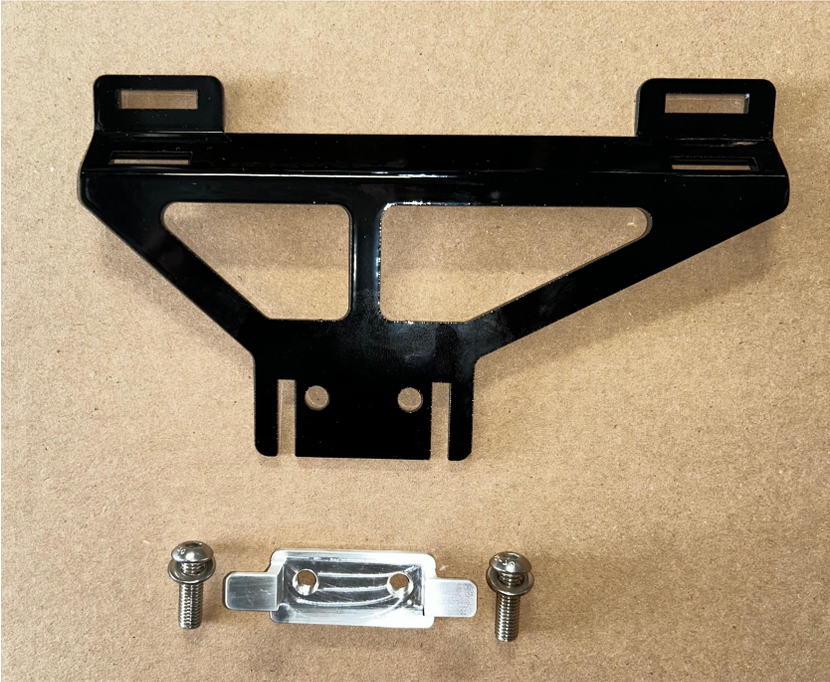


**Rear Suspension:**



USE THIS  
CHASSIS POCKET

**Driver**



**Passenger**



