

## EQ SMART-LEVEL FOR SIX POINT SYSTEM FOR FIFTH WHEELS

## **Experience Matters**

We'll Get You Lifted & Level in No Time

## **EQ SMART-LEVEL**

allows you to level your coach with your smart phone by using built in Bluetooth capability. The automatic, one touch operation levels your vehicle in no time.



EQ SMART-LEVEL FIFTH WHEEL SIX POINT SYSTEM



## **SYSTEM ADVANTAGES**

- One pump operates all legs and can be mounted virtually anywhere
- Bluetooth capability
- One touch, push button EQ Smart-Level operation
- Field adjustable null ensures leveling to operator established level position
- Audible and visual prompts notify user when leveling is in progress and completed
- Audible and visual prompts warn of "drive-off" situations on motorized vehicles
- Stow legs quickly and easily with auto All Retract
- Variety of manual override options are available
- 12 or 24 volt systems
- Level accuracy to within 1/2 degree



19300 Grange Street Cassopolis, MI 49031 800.846.9659 • 574.264.3437 EQSystems.us





This EQ Smart-Level hydraulic six point system is designed for most fifth wheel trailers. It replaces your current electric front jacks and rear manual stabilizer jacks. This system will allow you to operate the front two jacks independently from the leveling system to get your trailer off of your truck for easy unhooking and hooking up of your trailer.

Then with one push of a button our system will automatically level your trailer in no time.

Our EQ Smart-Level control also allows you to adjust the level for any reason.

This EQ Smart-Level System gives you full control over your system. All of our harnesses are protected by a PVC coated nylon braid and have waterproof connectors. Our system includes a heavy-duty, commercial grade pump, that has manual override capability in case you ever have a problem or power failure.



Compatible with iPhone, Android, and many multi-plex systems for OEM applications.



19300 Grange Street Cassopolis, MI 49031 800.846.9659 • 574.264.3437 EQSystems.us