

1st Generation 5th Wheel System



FIFTH WHEEL REPROGRAMMING

SIX EASY STEPS

- With two front levelers on the ground, turn panel on. Wait for the lights to stop circling.
- After lights stop, press the REAR button (10) ten times. At this time, all the lights will start to flash on the panel.
- You are now able to manually level the unit by pressing each individual button. Example: FRONT = Right Front, RIGHT = Right Rear, REAR = Left Rear, LEFT = Left Front
- When the unit is level, press RETRACT (3) three times. This will store the new setting as LEVEL.
- After pressing RETRACT (3) three times, let the Air Dump Light stop blinking. At this point, the system is now programmed.
- You will now be able to operate your system as normal.

FIFTH WHEEL OPERATION

SIX EASY STEPS

- Turn power on. Let lights go around clockwise.
- When lights stop circling, you will be able to lower front cylinders.
- By pressing the FRONT button, both front cylinders will go down and make ground contact. At this point, you will be able to unhook your tow vehicle.
- Make sure the front of your fifth wheel is above level. Then press the button SEMI. The unit will drop 3 degrees below level and start the leveling process.

IMPORTANT: MAKE SURE THERE IS NO MOVEMENT INSIDE THE UNIT. WHEN THE SOLID GREEN LIGHT APPEARS, THE UNIT IS LEVEL.

- When Leaving: Turn the switch panel on and allow the lights to circle. Once they stop, press the RETRACT button and hold it in while pressing the REAR button. This will raise both rear cylinders.
- Press the FRONT button and you will raise the front cylinders. Then back the tow vehicle under the pin box. Press the RETRACT button and the FRONT button together and you will be able to lower on to the tow vehicle.