

## Step by Step Deployment Procedure – Falcon 3100

**Step 1:** Use heavy-duty wheel jack to unhitch from the tow vehicle

- Remove Latching Pin on the Ball Coupler
- Remove Safety chains from the tow vehicle
- Unplug 7-way harness from the tow vehicle

**Step 2:** Use front wheel jack to try and get the trailer as level as possible (be aware of surroundings)

**Step 3:** Deploy all (4) Outrigger Jacks – crank handles until you feel tension (DO NOT lift trailer off the ground)

**Step 4: (Open generator enclosure)** Turn Honda Key ON, Fuel Valve Up (on), plug in yellow extension cord to shore power and AC OUT 120V on front of the Honda generator.

**Step 5: (Open main enclosure)** Using the left toggle switch power on the Power Control Module (PCM) – Toggle Switch Up

**Step 6:** Using the middle toggle switch put the Generator in Monitoring Voltage – Toggle Switch Middle/Center

**Step 7:** Install Cameras (tighten with Lock Nut) and Cables (use pig tails on the T-Bar for cable management) to their identified/labeled mounting locations on the Mast T-Bar (example: Cam1, Cam2, Cam3, Cam4) – aim the Cam Mounts/Eth Bulkheads towards the Top Mast Box (takes roughly 5min for cameras to power on)

**Step 8:** Login to the Laptop and open the VMS Software to view Cameras before raising the Mast (or VMS from a Cloud based platform)

**Step 9:** Extend the Mast using the right toggle switch on the PCM (hold up) – (hold down to lower)

**Step 10:** Check VMS on the Laptop again (or VMS from a Cloud based platform)

**Step 11:** Deploy Solar Pannels (if installed)

**Step 12:** Lock up all the Doors

**Step 13:** Lock up the Tongue or remove the Tongue assembly