

# Ignition Controlled Door Lock Setup (Drive Lock)

Ignition Controlled Locks: When FO 2-4 are selected, the user can activate the "Drive Lock" or ignition controlled door locking feature using a remote or Drone.

## Step 1 - Controller Option Table Settings

**Option 1-09:** Ignition controlled door lock behaviours.

- **Setting 1** Off: (default)
- **Setting 2** On: Doors lock when ignition is on and foot brake is depressed. Doors unlock when ignition is turned off.
- **Setting 3** RPM locking: Doors lock when RPM is increased approximately 20% over the programmed idle tach value. Doors unlock when ignition is turned off.

Foot brake input wire required for locking options. Tach sensing required for RPM setting (Option 2-10 setting 1).

## Step 2 - User Operation

Once the controller has been programmed with behaviours the feature can be turned on and off. To cycle this feature on or off:

- Press and release "lock" + "key" buttons or press and release "I" + "IV" buttons
- One parking light flash for on
- Two parking light flashes for off