

**High Beam Assist:** You have to enable High Beam Assist (Settings - Vehicle - Drive Settings). Then make sure the lights are set to Auto (on left side of steering wheel). That should display a light icon on the center screen. Then when you push the left stalk forward (away from you), you'll activate High Beam Assist (and see a light icon w/ an "A" in it on the side of the regular light icon. That said, if you follow those steps, high-beam assist works fine, but as @bhramabull and I have found out, you have to repeat it every time you start a drive.

High Beam Assist - I've enabled it and can activate it when I'm driving (by pushing the stalk away from you) and it works fine, but it won't stay on if I come back later (i.e. the next drive). Do you have to activate it (by pushing the stalk away from you) every time you get in the car? Yes.

I have my headlights set to auto and seems like I have to activate High Beam Assist every time I step into the car / a new drive by pushing the left stalk away from me and the white colored "A" sign appears. So yeah, is there something we're doing wrong to not have it permanently ON per se?

Fine print says "high beam assist doesn't work in SMOOTH.

**Mobile Key:** Just noticed that "Key detection" based on proximity got turned off after the 2.0.5 update. Turned that back on. I have not driven yet with the keyfob so do not know for sure. But it looks like the issue I described above may have been the result of that setting being turned off.

I had read your previous post, and I did have to turn the "key detection" setting back on. I thought it worked after 2.0.5, but right now (w/ 2.0.8), if I don't have the fob, it doesn't recognize my phone (until I launch the app, wait for the wake up, unlock the doors, and set the pin)

Mobile Key - I'm using an iPhone 12 and it works fine if I launch the app, but w/o the fob, the car does not "wake up" and unlock doors as I approach .. then requires a PIN to drive. I thought 2.0.5 was going to make it work like the FOB (i.e. recognize the phone, unlock the doors, and allow the phone holder to drive w/o PIN). Am I doing something wrong? Ensure key detection is on in your profile settings. I found it was off after I installed the update. Also try removing and re-adding your mobile key.

I'm going to have to remove and re-add my phone. After 2.0.5, I noticed that the profile settings were off and re-enabled them. The FOB has worked fine, but nada w/ the phone (restarted the phone as well .. just in case). Do I have to disconnect the bluetooth as well as delete the mobile key? If so, which one first? No. You just need to remove it in your app, forget the "Lucid-#####" Bluetooth device on your phone, remove the mobile key in the car, and re-add it. I've always done it in that order but I'm not sure it matters. The "Lucid Air ###" Bluetooth device is for music/calls, and you don't need to forget that or disconnect / remove the Bluetooth device in the car.

**m/kWh readout** - Could you please explain more where to find this and say whether the m/kWh readout can be set for permanent display? It's under trip information on the pilot panel, I think it's gear icon -> vehicle -> trip information. And currently it can't be set up on the cockpit unfortunately. As @Sandvinsd said, it displays expected miles at destination only when a NAV destination is entered.

**hard resets** are a bit more challenging since car is so responsive to mobile key. I used mobile key to get in car, then went into airplane mode and used valet card to shut car down.

### **Quick update after 2.0.8 install:**

1. The remote wake up issue using my iphone app seems to have resolved itself. I guess it was busy downloading the 2.0.8 update when I tried waking it up before (?).
2. The very first time I started the car after 2.0.8, the screen brightness was really high - as if it was daylight outside (it was pitch dark outside). Simply touching the "Brightness" slider on the main screen fixed it and did not happen again.
3. The bass was completely missing when I tried playing a song - that's when I did a reset and the bass was back.

**How to do a reset:** This is the only way I have done a reset since I took delivery of my car. Not sure why people go through the whole song and dance with reset. The following steps will obviously not work if either your phone's or your Lucid's LTE connectivity is not working.

1. Step out of the car and using your phone app, lock the car.
2. Walk away and come back after a few (~15) seconds (that's right --> seconds not minutes).
3. Car is reset.

Keycard reset is thought to be a deeper or harder reset than the other but is much simpler to perform.

Keycard - Be outside the unlocked car with doors closed. Place keycard on B pillar a couple of inches above the camera which will lock the doors. Walk far enough away that your mobile key/fob is not detected by the car. Wait about 15 minutes and unlock using the keycard if it doesn't do so as you approach the car. I've found the driver's side to be more reliable than the passenger side for this.

Most used method: Fully engage either turn signal. Exit car. Lock car using mobile key/fob. Wait for turn signal to cancel (this is simply a timing device to ensure you wait long enough for the reboot to finish). Unlock car and get in - reboot has completed. The Borski method skips the exit car step. He performs the steps but never exits the car. He's done this several times and says it works just like when you exit the car.

**FOB Update:** Key doesn't need to be in car. The next time you drive after the update ( I think for over 10 minutes or so ) , the key will update also .

Key fobs will check for software updates and update themselves any time the key is in the car for 10 minutes. You do not need to wait until you have both or even one fob to do the update.

2.08 Update Highlights: Go to <https://lucidowners.com/threads/october-ota-updates.2928/page-19> for details. A summary follows:

Glass Cockpit and Pilot Panel are now ready when you are.

- "Instant-on" displays mean you'll now be ready to drive as soon as you buckle up.
- New on-screen layout for the Glass Cockpit with most-used controls—Home, Nav, Media, Phone—in more ergonomic places.
- Turn-by-turn navigation now appears in the center of the cockpit display.

- More Alexa Built-in voice control features including climate-control settings for the rear seat.

Intelligent Micro Lens Array Headlights become even smarter.

- Headlights will now sense you turning the steering wheel to illuminate the area you're turning into. This complements our bending headlights feature, which illuminates around curves at higher speeds.
- High Beam Assist detects not only other vehicles but other sources of nearby light, and automatically switches to low beams.
- Automatic headlight leveling, with sensor-based adjustments for height and vehicle angle.

DreamDrive and Advanced Driver Assistance Systems refinements.

- Highway Assist with active lane centering and adaptive cruise control.
- Rear Pedestrian Collision Protection is more capable, regardless of gear and direction of travel.
- Improvements to visual cues from Park Distance Warning feature.

**Easier entry and exit, even de-icing.**

- New measures make automatic locking and unlocking simpler, more intuitive, and more responsive, with both the key fob and Mobile Key, as well as with additional user-customizable settings.
- New De-Ice Mode combines defrost, automatic wiper-blade movement, and wiper fluid to clear ice that may be obstructing the view from the windshield.

**Getting Alexa to recognize contacts try this:**

1. If you want Alexa to make calls in Lucid, you must install Alexa on your phone and allow your contacts to upload to Alexa. I had no prior experience with Alexa and installed just in the car and everything seemed to work except calls.
2. Pair your iPhone (what I have). Make sure you have Car Stereo and Sync Contacts enabled on iPhone in the Lucid Bluetooth connection in Settings.
3. Pair Alexa from the car Setup and need the browser on your phone. Can use QR code or just type in [amazon.com/code](https://amazon.com/code). Takes you to same place. Do what it says.
4. You need the Amazon Alexa app on your phone
5. In Alexa app on phone navigate to Devices, All Devices, Lucid, and make sure it is there
6. Then back out to Home on app and do More/Alexa Preferences/Communication/Manage Contacts/Import Contacts
7. For this, you may have to be in the car. It may say some settings not available in your house if device offline.
8. Make sure you have ENABLED the IMPORT CONTACTS to Alexa. Mine was defaulted to Disable. That was my issue. Also Contacts Access has to be All Contacts.
9. Then disconnect Bluetooth, reconnect.