As part of the In-Home Services feature, BMW Connected can now be utilized by your Amazon Alexa devices, such as Amazon Echo, Echo Dot, and Tap. Stay on time, in touch and in control by finding out when you should leave for your next trip, checking on your fuel range, and even locking the doors or turning on the climate control remotely.

Please note Alexa commands regarding fuel level, vehicle range, and window status are only compatible for Model Year 2017 and newer BMW Vehicles with Navigation Professional and all BMW i3 and i8 vehicles.

To enable your BMW Connected Skill:

1) Sign in to Amazon Alexa (via the web or mobile app)
2) Set up your Amazon Echo, Echo Dot, and Tap device by following the prompts
3) Once ready, select “Skills” from the menu in the Alexa app. Then, search for “BMW Connected” and click to open that skill. You may also directly link to the BMW Skill page by going to: https://www.amazon.com/dp/B01LWLCMGF
4) On the BMW Connected Skill detail page, click “Enable”
5) Enter your BMW Connected email/username and password, then click “Sign In”
6) Agree to the terms and click “OK”
7) You are now ready to start engaging with BMW Connected via your Amazon Echo, Echo Dot, and Tap device

To start the conversation, just say:

“Alexa, ask BMW when I should leave for my next trip.”

“Alexa, ask BMW what my range is.”

“Alexa, tell BMW to lock the doors.”

Please note:

- BMW Connected is optimized for 2014 and newer vehicles. While the app’s features will function as expected on many 2013 and earlier vehicles, some vehicles may be incompatible with certain services. Additionally, while the best experience with the BMW Connected skill requires an active ConnectedDrive subscription, you can still enjoy some of the functionality without one – such as finding information about your next trip.
- The BMW Connected skill currently only supports users in the United States.
- Only one BMW vehicle per ConnectedDrive account can be used with this skill (for users with multiple vehicles linked to their account, this will be the first/primary vehicle).
- Alexa will send remote service commands to your vehicle, but will not currently confirm the completion of those commands. However, in the case of a lock doors command, a follow-up request can be made to ask Alexa if your doors are locked.
- Remote services are not available while your vehicle is in motion.
- For security reasons, you can choose to block commands from Alexa to BMW Connected when desired via a switch on the Alexa page within the BMW Connected mobile app.

Amazon, Echo, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Further information on Amazon Alexa can be found at https://www.amazon.com/gp/browse.html?node=15144553011.
QUICK COMMANDS.

As part of the In-Home Services feature, BMW Connected can now be utilized by your Amazon Alexa devices, such as Amazon Echo, Echo Dot, and Tap. Start a conversation for Alexa to respond to, including topics on how to stay on time, in touch, and in control by finding out when you should leave for your next trip, checking on your fuel range, and even locking the doors or turning on the climate control remotely.

Here are just some of the ways you can start the conversation, just say:

“Alexa, ask BMW …”

- “What time should I leave for my next trip?”
- “What time should I arrive for the next appointment?”
- “What is my vehicle range?”
- “How much gas do I have?”
- “How far can I go before I need to refuel?”
- “Do I need to go to the gas station?”
- “Do I need to fill the tank?”
- “What is my vehicle’s fuel level?”
- “What is the status of my BMW?”
- “Is my car locked?”
- “Is my car unlocked?”
- “Did I remember to lock my car?”
- “Lock (secure) my BMW.”
- “Are my windows open?”
- “Did I remember to close my windows?”
- “What is my window status?”
- “Tell BMW to ventilate my BMW.”
- “Tell BMW to precondition my BMW.”

Commands may not be recognized without first stating “Alexa, ask BMW…” or “Alexa, tell BMW….”

Please Note Alexa commands regarding fuel level, vehicle range, and window status are only compatible for Model Year 2017 and newer BMW vehicles with Navigation Professional and all BMW i3 and i8 vehicles.