

THE OHD ANYWHERE® RETROFIT KIT ALLOWS YOU TO **CONTROL AND MONITOR** YOUR SECTIONAL GARAGE DOOR FROM ALMOST ANYWHERE!

- Check if your garage door is open, closed or if there is any change to the door position
- Instantly know that someone is operating your garage door
- Open the door for anyone such as delivery, repair person or friends without providing an access code or password
- Have a history for each opener of when the door was used, including dates and times
- The OHD Anywhere® Retrofit Kit uses a sensor attached to the garage door. That is an important security advantage versus other systems that monitor the opener instead of the garage door position.

Door Position Sensor

My Door

Door Control Module



The Genuine. The Original.



The OHD Anywhere[®] Retrofit Kit delivers convenience, control and peaceof-mind, all in the palm of your hand.

Features include:

- Compatible with most iOS and Android mobile devices and with most residential garage door openers (see website for complete list)
- Ability to monitor the door position (open or closed) and any change to the position
- Set specific schedules for multiple user accounts providing others virtual access to your garage door
- Ability to know if an authorized user is operating the door with the OHD Anywhere® app
- Time-based features allow you to schedule door operation and personal notifications
- Maintains access history report for each opener
- Controls up to three doors* (one module and sensor come standard with kit; sensors for additional doors sold separately - part number 39395R)
 - * OHD Anywhere $^{\odot}$ is designed for sectional doors only and should not be used on one-piece garage doors.





Download the free app which includes step-by-step programming and instructions.

Compatible with:



See our website for a complete list of smart home system partners.



SOLD AND DISTRIBUTED BY:





The Genuine. The Original.



2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com overheaddoor.com