

• Navien **HotButton™ Kit** consists of an add-on controller that provides an on demand DHW recirculation option for **NPE “A”** tankless water heater models\* using the internal hot water pump

\* compatible with NPE models with **September 1, 2014** production dates or later

• **Simple Installation** - includes a 13-pin connector cable to attach directly to the unit as well as a single **Push Button (with compatible Wall Plate)** for use with the low-voltage contacts on the controller

• **Compatible** with residential single-unit or cascade\*\* installations

\*\* recommended for systems with **up to 3 units** (**November 21, 2016** production dates or later)

• Recommended for both **retrofit** and **new construction** residential applications

• Compliant with California **Title 24 requirements** for demand-control recirculation

• Up to **ten (10) push buttons†** can be installed to the controller (from a distance up to 300 feet) for multiple activation points

† additional push buttons and wall plates can be purchased through your local Navien distributor

• **Remote HotButton™** activation with smartphone app using the optional **NaviLink™ Wi-Fi Control**

\* compatible with NPE models with **March 22, 2016** production dates or later

• **Adjustable** recirculation cycle times from **1 to 5 mins††** to accommodate for various plumbing systems

†† default setting is **5 minutes** following activation

• The **HotButton™ Control Kit** includes the following items:

- Navien **HotButton™** Add-on Controller
- 13-pin Connector Cable for use with all **NPE “A”** models
- Doorbell-style push button (#**GXXX001426**) for pump activation
- Wall plate (#**GXXX001427** - WHITE) for push button
- Strap-on temperature sensor with 10' wire

• **Dimensions:** 3.5" (8.9 cm) x 2.2" (5.6 cm) x 0.5" (1.3 cm)

• **Weight:** 1.0 lbs (0.5 kg)

• **Navien Model Name:** KDO-ODC (Part Number #PZZZ-00046)

**NAVIENTM**  
**HotButton™ Kit**



**NEW! Simple to install  
add-on controller for  
on demand recirculation**

### Installation Examples

