## **KOHLER** Faucets

# Conversion Kit For DTV II Interface K-97170

#### **Features**

- Upgrade an existing installed DTV II primary interface (K-695) to a DTV+ interface (K-99693)
- Kit includes cover plate and all required cables to convert the existing components to work with the new DTV+ system controller and interface, including a wiring connection adapter to utilize existing in-wall cables
- If the existing installation includes a Media Module (K-638), this component is not compatible with the DTV+ interface and must be removed from the system
- If the audio/music feature of the media module is currently being used, this must be replaced by installing the DTV+ amplifier module (K-99696). The audio/music functionality is different from the media module. Refer to the amplifier product details for more information
- If external lighting is controlled via the media module, this must be rewired to a wall switch. Refer to the installation instructions for more information
- If installed, the auxiliary interface (K-686) must also be upgraded at the same time using the K-97171 conversion kit
- Note that DTV II landscape primary interfaces (K-694) cannot See website for detailed warranty information. be upgraded to the DTV+ interface

#### Material

Premium material construction for durability and reliability

#### Installation

The conversion kit cover plate attaches to the existing DTV I/ II interface wall sleeve. The new DTV+ interface clips into the cover plate (DTV+ mounting bracket is not required)

#### Required Products/Accessories

K-99695 System Controller Module



#### Codes/Standards

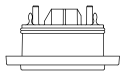
None Applicable

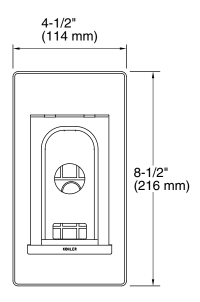
## **KOHLER® Electronic Faucets,** Valves, and Controls Five-Year **Limited Warranty**

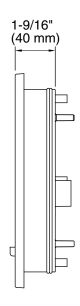




# DTV+™ Conversion Kit For DTV II Interface K-97170







#### **Technical Information**

All product dimensions are nominal.

### Handshower:

Rated maximum

0 gal/min (0 l/min)

flow:

#### **Notes**

Install this product according to the installation guide.

