

**LED DISPLAY DIAGNOSTIC CODES**

Function	LED1	LED2	LED3	Description
<b>Start Up Boot</b>				LED1 and LED2 alternate blinking; Fast Toggle
<b>Battery Check after Start Up</b>				LED1 on for 2 sec, if battery greater than 3.5V
<b>Line Power Check after Start Up</b>				LED3 on for 2 sec, if line power is greater than 3.5V
<b>IR Adjust Process</b>				LED1 blinking while IR adjusts; Few seconds
<b>IR Adjust OK</b>				LED2 on for 2 sec, if adjustment OK
<b>Battery Low</b>				LED1 blinks 3x, if battery is less than warning level; Only while in detection mode


 LEDs BLINKING  LEDs ON

Function	LED1	LED2	LED3	Description
<b>Battery Empty</b>				LED1 double flashes 3x, if battery is less than empty level; Only while in detection mode
<b>Valve Error</b>				LED3 double flashes 3x, if valve current error; flash after the 3rd error, off after the 3rd good operation; Flashes after the 3rd error, off after the 3rd good operation
<b>IR Activation</b>				LED2 on for 2 sec, if IR-click has been activated; After 5 sec. automatically back to operating mode
<b>Cleaning Mode</b>				LED1 4-in-1 flash, if cleaning mode is activated; During "Cleaning Mode" is activated permanent 4-in-1 flashes

If assistance is required, contact Sloan Technical Support at: 1-888-SLOAN-14 (1-888-756-2614)

The information contained in this document is subject to change without notice.

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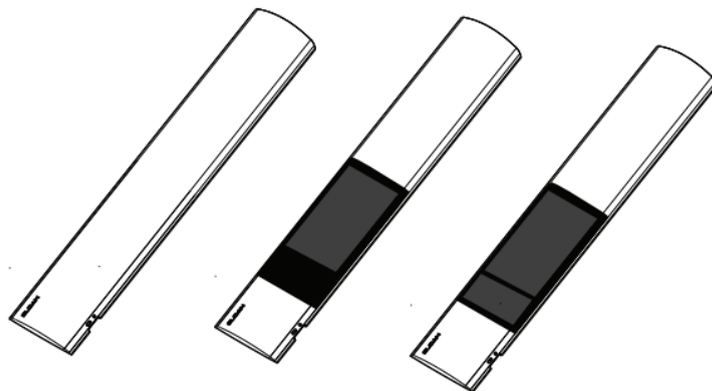
**SLOAN**<sup>®</sup>

Code No. 0816246

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Water Connects Us™

## INSTALLATION INSTRUCTIONS FOR BASYS™ CROWN UPGRADE AND REPLACEMENT KITS

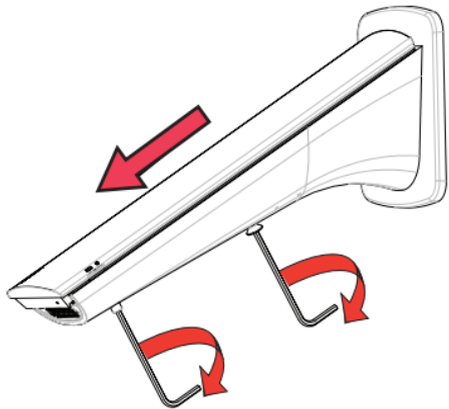

**EFX-1009-A**  
Bowed

**EFX-1010-A**  
Solar

**EFX-1018-A**  
Solar with  
LCD

**NOTE: Due to integrated automatic stop valve, turning off water is not necessary.**

- A** Remove crown by loosening hex screws located on underside of spout and slide crown down and lift off.

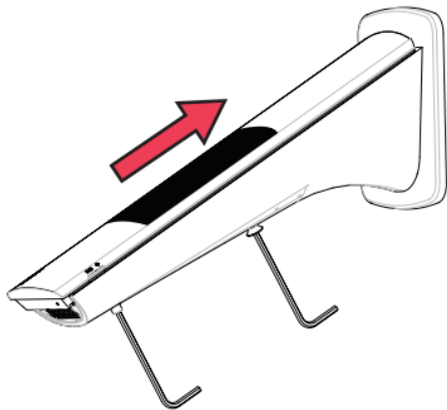


UNLOCK

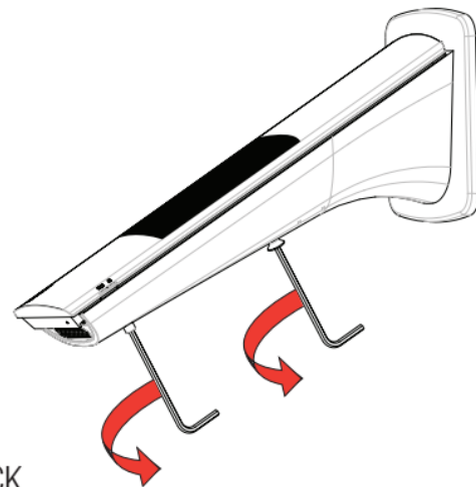
**NOTE: Screws are captive within faucet body and will not fall out.**

- B** Place new crown on faucet by sliding onto spout.

**NOTE: All electronics are fully encapsulated in the crown and thus protected from the environment and easy to replace or upgrade.**



- C** Secure the new crown by tightening the hex screws on underside of spout.



LOCK