LED DISPLAY DIAGNOSTIC CODES

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



unction	LED1	LED2	LED3	Description
Battery Empty				LED1 double flashes 3x, if battery is less than empty level; Only while in detection mode
Valve Error				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
IR ctivation				LED2 on for 2 sec, if IR-click has been activated; After 5 sec. automatically back to operating mode
cleaning Mode	W			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. SLOAN • 10500 Seymour Avenue • Franklin Park, IL 60131 Phone: 800-982-5839 • Fax: 800-447-8329 • www.sloanvalve.com

IAc

C

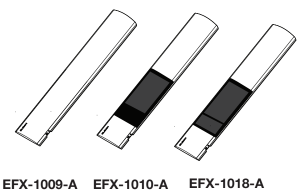
SLOAN. Code No. 0816246

Water Connects Us™

Bowed

INSTALLATION INSTRUCTIONS FOR BASYS[™] CROWN UPGRADE AND **REPLACEMENT KITS**

Rev. 1 (11/14)



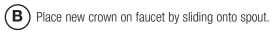
Solar

Solar with

LCD

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

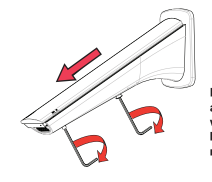
A Remove crown by loosening hex screws located on underside of spout and slide crown down and lift off.



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



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



UNLOCK

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



