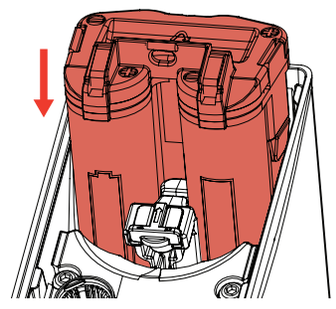
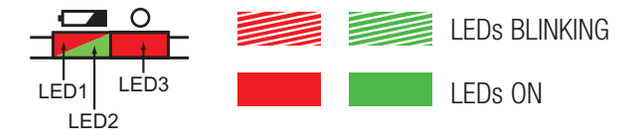
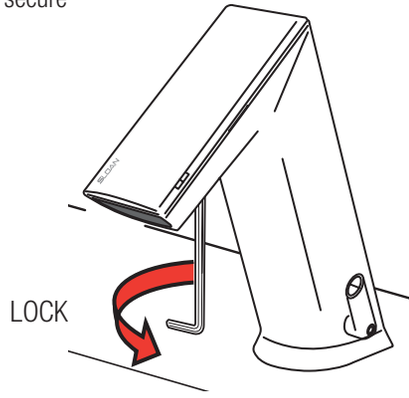


G Reinsert battery pack assembly.



H Slide on crown and secure hex screw.



Function	LED1	LED2	LED3	Description
Start Up Boot				LED1 and LED2 alternate blinking; Fast Toggle
Valve Error				LED3 double flashes 3x, if valve current error; Flash after the 3rd error, off after the 3rd good operation

When assistance is required, please 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 HEADQUARTERS • 10500 Seymour Avenue • Franklin Park, IL 60131
 Phone: 800-982-5839 • Fax: 800-447-8329 • www.sloanvalve.com

INSTALLATION INSTRUCTIONS FOR BASYS™ EFX-1XX/EFX-2XX SERIES SOLENOID CADDY REPLACEMENT KIT

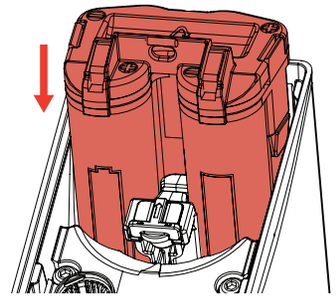


0.5 gpm (1.9 Lpm)
EFX-15-A
 EFX-2XX Series Solenoid Caddy
EFX-17-A
 EFX-1XX Series Solenoid Caddy

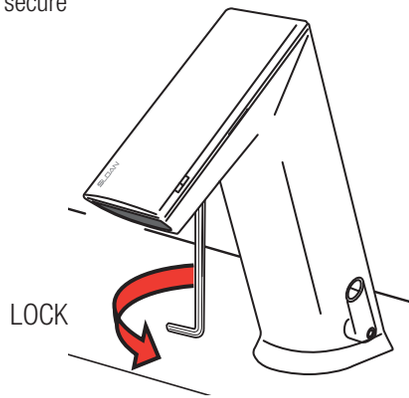


1.5 gpm (5.7 Lpm)
EFX-16-A
 EFX-2XX Series Solenoid Caddy
EFX-18-A
 EFX-1XX Series Solenoid Caddy

G Reinsert battery pack assembly.



H Slide on crown and secure hex screw.



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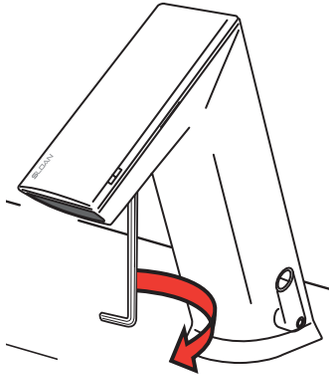
0.5 gpm (1.9 Lpm)
EFX-15-A
 EFX-2XX Series Solenoid Caddy
EFX-17-A
 EFX-1XX Series Solenoid Caddy



1.5 gpm (5.7 Lpm)
EFX-16-A
 EFX-2XX Series Solenoid Caddy
EFX-18-A
 EFX-1XX Series Solenoid Caddy

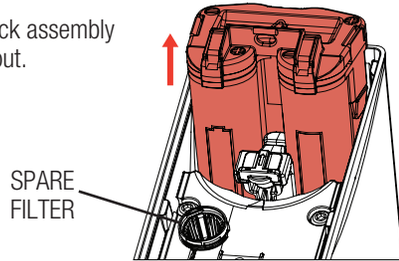
NOTE: Due to integrated automatic stop valve, turning off water is not necessary.

- A** Remove crown by loosening hex screw (with 2.5 mm hex key) located on underside of spout and slide crown down and lift off.



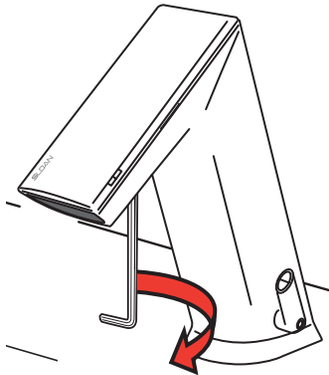
NOTE: Screw is captive within faucet body and will not fall out.

- B** Remove battery pack assembly by lifting out of spout.



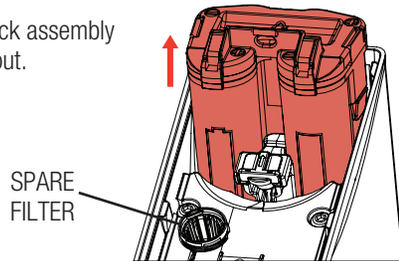
NOTE: Due to integrated automatic stop valve, turning off water is not necessary.

- A** Remove crown by loosening hex screw (with 2.5 mm hex key) located on underside of spout and slide crown down and lift off.

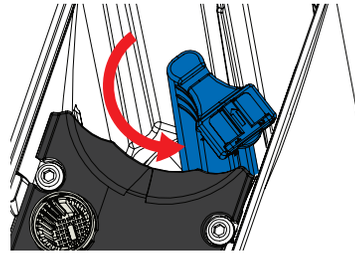


NOTE: Screw is captive within faucet body and will not fall out.

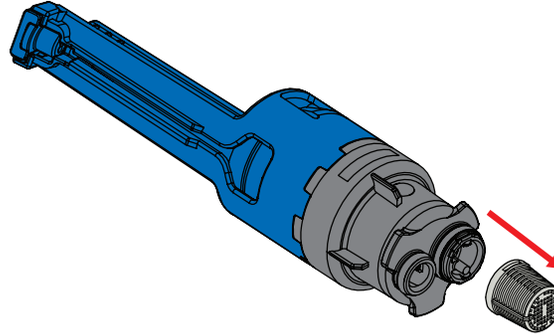
- B** Remove battery pack assembly by lifting out of spout.



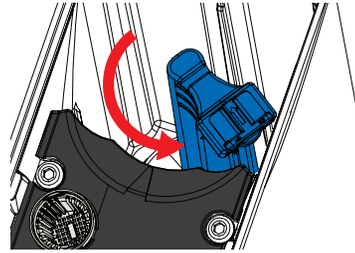
- C** Rotate solenoid assembly counter-clockwise through a 45° angle.



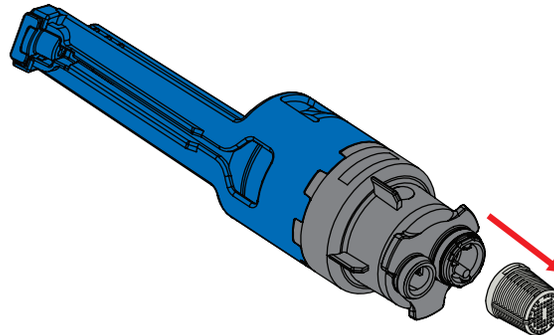
- D** Pull solenoid caddy from faucet.
NOTE: STRAINER CAN BE REMOVED, CLEANED AND/OR REPLACED AT THIS TIME.



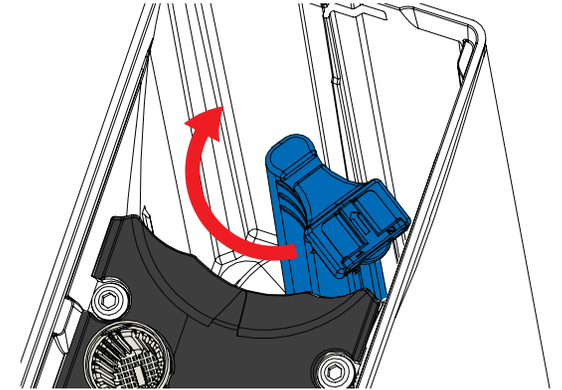
- C** Rotate solenoid assembly counter-clockwise through a 45° angle.



- D** Pull solenoid caddy from faucet.
NOTE: STRAINER CAN BE REMOVED, CLEANED AND/OR REPLACED AT THIS TIME.

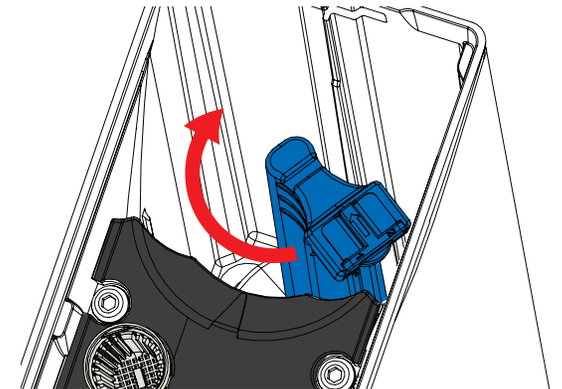


- E** Insert new solenoid caddy at a 45° angle.



- F** Rotate solenoid caddy clockwise to arrows, locking the unit and opening water path.

- E** Insert new solenoid caddy at a 45° angle.



- F** Rotate solenoid caddy clockwise to arrows, locking the unit and opening water path.