## **How to replace Syringe Buttons**

Supplies Needed: Repiar Kit (MAI-54921, IN-20-65-0026-R, or PW-C1702A), small allen key, probe, or stem from high speed drill.

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<b>STEP 1</b> a. b. c.	Turn off water pressure to unit. Turn of air pressure to unit. Pull out syringe	FAILURE TO TURN OFF PRESSURE CAN CAUSE PARTS TO FLY OUT OF SYRINGE
STEP 2 a.	Use a small allen key, prob, or stem from High Speed drill to push pin out.	STEP 2a
step 3 a. b.	Remove Allen key and pin entirely from slot.  If it is difficult to remove the pin, press down on buttons as pin is removed.	STEP 3a
b. c. d.	Remove buttons and springs. Clean out chamber with alcohol and cotton swab. Turn air pressure and water pressure on to flush out any debris that may be clogging syringe. After flushing syringe, turn air and water pressure off.	STEP 4a
a.	Insert new springs and buttons as shown in STEP 4a picture.	NOTE: THE SPRINGS GO INTO CHAMBER WITH WIDE END FIRST LIKE A PYRAMID
STEP 6 a. STEP 7 a.	Depress buttons and reinsert pin.  Test for Leaks	Serona  PO Box 3386 Stn Main, Mission, BC V2V 4J5 p: 1.866.973.7662   f: 604.852.7800   e: info@serona.ca