How to Replace a Sensor	How to Replace the Sensor Screen	How to Replace the Alkaline Batteries
1. With detector OFF, remove battery	1. With detector OFF, remove battery	in the Battery Pack
pack from back of instrument	pack from back of instrument	1. With detector OFF, remove battery
2. Use No. 1 Phillips screwdriver to	2. Use No. 1 Phillips screwdriver to	pack from back of instrument
remove 6 screws from back enclosure	remove 6 screws from back enclosure	2. On battery pack, pull on tab (L) until
(B)	(B)	ejector bar (M) releases from the
3. Lift front enclosure (G) straight up	3. Lift front enclosure (G) straight up	ejector bar holder
4. Remove sensor (C, D, H, I) from PCB	4. Remove sensor screen (F) from front	3. Pull ejector bar (M) straight up (on
(C) by pulling straight up	enclosure (G) by pulling straight up	side opposite of tab) until batteries
5. Insert new sensor (C, D, H, I) into	5. Insert new sensor screen (F) into front	dislocate from battery pack
socket	enclosure (G)	4. Insert new batteries, one by one,
6. Replace front enclosure (G)	6. Replace front enclosure (G)	inserting positive (+) end first
7. Replace 6 screws in back enclosure	7. Replace 6 screws in back enclosure	5. Important: push the ejector bar (M)
(B) and hand-tighten until firm	(B) and hand-tighten until firm	into the lever holder until fully secured*
		6. Insert battery pack into detector
		*Failure to perform step 5 properly could result in
		damage to the batteries, battery pack and/or detector