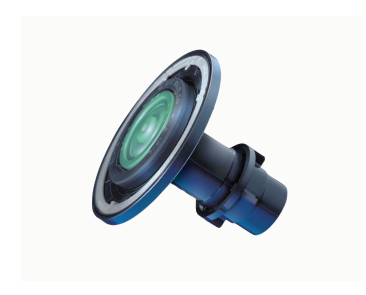


Royal® Flushometer Replacement Parts – The Right Stuff

Sloan provides the most reliable flushometers in the industry, but even Royal® flushometer parts need to be maintained for continued optimal performance. It is important to use the right replacement parts, genuine Sloan Royal® flushometer parts, in recommended maintenance intervals.



Sloan's Royal® diaphragm flushometers combine advanced design and engineering with sophisticated materials to deliver the industry's highest quality flushometer. Royal's signature advantages are its exclusive Permex® synthetic rubber diaphragm with dual filtered fixed bypass.

Dual filtered fixed bypass diaphragm

The dual filtered fixed bypass puts two filters in front of the metering bypass of the diaphragm. These filters effectively keep debris from clogging the flushometer.

Permex® synthetic rubber diaphragm

Highly chloramine resistant, the Royal diaphragm stands up to the harshest water conditions and provides longer life compared to natural rubber diaphragms.



Royal® Flushometer Replacement Kits



Diaphragm Only Kit

Includes "drop-in" dual-filtered fixed bypass diaphragm assembly only.



Royal® Performance Kit

Includes dual-filtered fixed bypass diaphragm assembly, handle repair kit with triple seal packing, high back pressure vacuum breaker repair kit, and tailpiece o-ring.



NEW! Royal® Tune Up Kit

Includes everything in the Royal® Performance Kit with the addition of an inside cover.

Choose Your Replacement Kit

Diaphragm Only Kit		Royal® Peformance Kit		Royal® Tune Up Kit		Use With
t No.	Code No.	Kit No.	Code No.	Kit No.		
1045-A	3301076	A-1104-A	3301186	A-1124-A	1.28 gpf (4.8 Lpf)	Water Closets
-1041-A	3301070	A-1101-A	3301184	A-1121-A	1.6 gpf (6.0 Lpf)	Water Closets
1044-A	3301072	A-1103-A	_	_	2.4 gpf (9.0 Lpf)	Water Closets
-1038-A	3301071	A-1102-A	3301185	A-1122-A	3.5 gpf (13.2 Lpf)	Water Closets
1050-A	3301091	A-1105-A	3301187	A-1125-A	0.125 gpf (0.5 Lpf)	Urinals
1047-A	3301092	A-1113-A	3301191	A-1129-A	0.25 gpf (1.0 Lpf)	Urinals
1043-A	3301073	A-1106-A	3301188	A-1126-A	0.5 gpf (1.9 Lpf)	Urinals
1042-A	3301074	A-1107-A	3301189	A-1127-A	1.0 gpf (3.8 Lpf)	Urinals
1037-A	3301075	A-1108-A	3301190	A-1128-A	1.5 gpf (5.7 Lpf)	Urinals
-tt1111	1045-A 1041-A 1044-A 1038-A 1050-A 1047-A 1043-A	Code No. Cod	Code No. Kit No. 1045-A 3301076 A-1104-A 1041-A 3301070 A-1101-A 1044-A 3301072 A-1103-A 1038-A 3301071 A-1102-A 1050-A 3301091 A-1105-A 1047-A 3301092 A-1113-A 1043-A 3301073 A-1106-A	Code No. Kit No. Code No. Code No. Kit No. Code No. Co	No. Code No. Kit No. Code No. Kit No. 1045-A 3301076 A-1104-A 3301186 A-1124-A 1041-A 3301070 A-1101-A 3301184 A-1121-A 1044-A 3301072 A-1103-A — — 1038-A 3301071 A-1102-A 3301185 A-1122-A 1050-A 3301091 A-1105-A 3301187 A-1125-A 1047-A 3301092 A-1113-A 3301191 A-1129-A 1043-A 3301073 A-1106-A 3301188 A-1126-A 1042-A 3301074 A-1107-A 3301189 A-1127-A	Code No. Kit No. Code No. Kit No. Code No. Kit No. 1045-A 3301076 A-1104-A 3301186 A-1124-A 1.28 gpf (4.8 Lpf) 1041-A 3301070 A-1101-A 3301184 A-1121-A 1.6 gpf (6.0 Lpf) 1044-A 3301072 A-1103-A — — 2.4 gpf (9.0 Lpf) 1038-A 3301071 A-1102-A 3301185 A-1122-A 3.5 gpf (13.2 Lpf) 1050-A 3301091 A-1105-A 3301187 A-1125-A 0.125 gpf (0.5 Lpf) 1047-A 3301092 A-1113-A 3301191 A-1129-A 0.25 gpf (1.0 Lpf) 1043-A 3301073 A-1106-A 3301188 A-1126-A 0.5 gpf (1.9 Lpf) 1042-A 3301074 A-1107-A 3301189 A-1127-A 1.0 gpf (3.8 Lpf)

