

GEBERIT SIGMA10 ACTUATORS

For Sigma Concealed Tanks, 2x6 and 2x4 Installations

SPECIFICATIONS

Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be molded plastic, zinc diecast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

FEATURES

- Actuators designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate

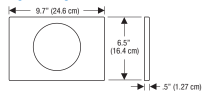
- Made of molded plastic, zinc die cast or stainless steel and plated
- Available in a variety of unique combinations of finish/color
- Includes mounting frame and hardware

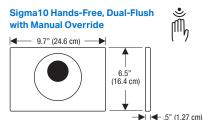
WARRANTY

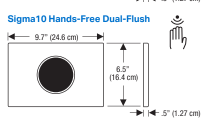
- One-year limited warranty on manual flush plates
- Brushed Stainless Steel flush plate finish:
 5 years (residential); One year: public
- Electronic components: 2 years from installation

DIMENSIONS

Sigma10 Single-Flush







Products marked with & comply with the

American Disabilities Act (ADA) when installed per the requirements of the latest ADA Accessibility Guidelines (ADAAG) and/or ICC/ANSI A117.1.

Single-Flush Actuators, Sigma 2x6 and 2x4 Installation

Style	Material	Finish	Model No.
Sigma 10+	Stainless	Matte Black-Polished Chrome-Matte Black*	115.758.14.5
		Matte White-Polished Chrome-Matte White*	115.758.JT.5
		Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel	115.758.SN.5
		Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel* Vandal Resistant	115.787.SN.5
	Plastic	Polished Chrome-Matte Chrome- Polished Chrome*	115.758.KH.5
		White-Polished Chrome-White*	115.758.KJ.5
		White-Polished Gold-White*	115.758.KK.5
		Black-Polished Chrome-Black*	115.758.KM.5
		Matte Chrome-Polished Chrome-Matte Chrome*	115.758.JQ.5

Dual-Flush Hands-Free Actuators and Transformer, Sigma 2x6 Installation

F

115.908.KM.1

115.908.KN.1

115.908.SN.1

Style	Material	Finish	Model No.
Sigma10	Stainless	Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel Vandal Resistant (AC Power with manual override)	115.890.SN.5 *
		Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel* Vandal Resistant (Battery/DC Power with manual override)	115.891.SN.5
Sigma 10	Plastic	Polished Chrome-Matte Chrome*	115.907.KH.1



		Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel* Vandal Resistant (Battery/DC Power with manual override)	115.891.SN.5
Sigma 10	Plastic	Polished Chrome-Matte Chrome* (AC Power)	115.907.KH.1
		White-Polished Chrome* (AC Power)	115.907.KJ.1
		White-Polished Gold* (AC Power)	115.907.KK.1
		White-Matte Chrome* (AC Power)	115.907.KL.1
		Black-Polished Chrome* (AC Power)	115.907.KM.1
		Matte Chrome-Polished Chrome* (AC Power)	115.907.KN.1
	Stainless	Brushed Stainless Steel-Polished Stainless Steel* (AC Power)	115.907.SN.1
		Required Transformer for AC powered hands-free actuator (order separately)	115.861.00.1
	Plastic	Polished Chrome-Matte Chrome* (Battery)	115.908.KH.1
		White-Polished Chrome* (Battery)	115.908.KJ.1
		White-Polished Gold* (Battery)	115.908.KK.1
		White-Matte Chrome* (Battery)	115.908.KL.1

Black-Polished Chrome* (Battery)

Matte Chrome-Polished Chrome*

Brushed Stainless Steel-Polished Stainless Steel* (Battery)

(Battery)

* Finishes follow this pattern = Plate-Ring-Button

KNOW

[‡] Intended for sales and use in California with 1.28 gpf (4.8 lpf) system only





GEBERIT SIGMA10 ACTUATORS

For Sigma Concealed Tanks, 2x6 and 2x4 Installations

Dual-Flush Hands-Free Actuators and Transformer, Sigma 2x4 Installation



Stainless Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel* Vandal Resistant

115.856.SN.1

(AC Power with manual override) Brushed Stainless Steel-Polished Stainless Steel-Brushed Stainless Steel* Vandal Resistant (AC Power

CR115-6SN1

with manual override)

Required Transformer for AC powered hands-free actuator (order separately)

115.861.00.1



Plastic

	White Do
NEW!	(AC Pow
	. 01101104

Polished Chrome-Matte Chrome* AC Power)	CR115-7KH1
White-Polished Chrome* (AC Power)	CR115-7KJ1
White-Polished Gold* (AC Power)	CR115-7KK1

CR115-7KL1 White-Matte Chrome* (AC Power) Black-Polished Chrome* (AC Power) CR115-7KM1 Matte Chrome-Polished Chrome* CR115-7KN1

(AC Power)

CR115-7SN1 Brushed Stainless Steel-Polished Stainless Steel* (AC Power)



Stainless

Required Transformer for AC powered hands-free actuator (order

115.861.00.1

Stainless

lastic	Polished Chro
EW!	(Battery)
	White-Polishe
	White-Polishe
	•

me-Matte Chrome* CR115-8KH1 CR115-8KJ1 ed Chrome* (Battery) CR115-8KK1 ed Gold* (Battery) White-Matte Chrome* (Battery) CR115-8KL1 Black-Polished Chrome* (Battery) CR115-8KM1 Matte Chrome-Polished Chrome* CR115-8KN1 (Battery) CR115-8SN1 Brushed Stainless Steel-Polished

Stainless Steel* (Battery) Remote Programming Accessory for Hands-Free Actuators



"Service Handy" remote programming device for Geberit touch-free devices

115.860.00.1

^{*} Finishes follow this pattern = Plate-Ring-Button

[‡] Intended for sales and use in California with 1.28 gpf (4.8 lpf) system only



GEBERIT SIGMA10 ACTUATORS

For Sigma Concealed Tanks, 2x6 and 2x4 Installations

HANDS-FREE APPLICATION

- For automatic, "hands free" sensing and flush actuation, in hygienic or ADA compliant applications
- For public or residential spaces
- For low consumption toilets. Dual-flush volumes of 1.6 GPF (6 LPF) and 0.8 GPF (3 LPF) or 1.28 GPF (4.8 LPF) and 0.8 GPF (3 LPF)

HANDS-FREE SPECIFICATIONS

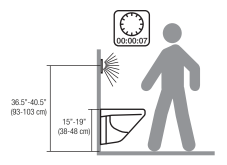
- Stainless steel Brushed stainless steel
- Detection distance: up to 24 in (60 cm)
- Automatic hygiene flush: 24 h after last flush cycle
- Battery type Alkaline 1.5 V (LR20, "D" cell)*
- Operating voltage: 3 V DC
- For mains power, current draw is less than 1.5 amps. Recommended minimum wire size AWG 20 or as required by local code.
- User detection time: 7 s
- Manual actuation force < 4.5 lbf (20 N)

HANDS-FREE SCOPE OF SUPPLY

- Cover plate with infrared window (replaceable)
- Infrared control, premounted on fixation frame
- Servo motor, premounted to lifter mechanism
- Fastening material
- Battery box and 2x, "D" alkaline batteries*
- 120 V 60 Hz or 230 V 50 Hz transformer not included. Recommend accessory 115.861.00.1.**

HANDS-FREE FEATURES

- Proven infrared triangulation detection method with background fade-out and auto-calibration to environment
- Low noise servo motor actuates existing gravity flush valve. Motor auto-calibrates to adjust for installation tolerances
- Includes manual override button
- Low battery" warning (2-stage: flashing LED when battery starts to go low; continuous red light when cannot flush)*
- Dynamic flushing time reduction during periods of high traffic to reduce water consumption
- Vandal resistant stainless steel cover plate and independent sensor electronics to prevent tampering
- Pre-installed electrical connectors with cross-polarity protection (one-way connection)
- Battery change can be performed without turning off water*



Installing highly reflective surfaces (such as mirrors) in the immediate vicinity of the water closet flush control should be avoided, as these can lead to incorrect releases and malfunctions.

Geberit product is ADA compliant when fixture and actuator are installed at proper heights.

Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 847-803-7777 F 847-849-1845

www.geberit.us

 ^{*} Battery version only.

^{**} AC version only.