тото. washlet.

The second





INSTALLING A WASHLET® IS MUCH LIKE CHANGING A TOILET SEAT, BUT THE FEATURES AND BENEFITS FAR EXCEED ANY TOILET YOU EVER OWNED.

	S350e	S300e	C200	C100	A200	A100
ISON CHART	SW583 (round) SW584 (elongated)	SW573 (round) SW574 (elongated)	SW2043 (round)) SW2044 (elongated)	SW2033 (round) SW2034 (elongated)	SW2024 (elongated)	SW2014 (elongated
COTTON (#01)	\$1,560	\$1404	\$699	\$599	\$599	\$499
SEDONA BEIGE (#12)	\$1,794	\$1,616	\$804	\$689		
REAR CLEANSE	•	•	•	•	•	•
SOFT REAR CLEANSE	•	•	•	•	•	•
FRONT CLEANSE	•	•	•	•	•	•
	•	•				
	•	•	•	•	•	•
	•	•	•		•	
WATER HEATING	•	•				
WATER PRESSURE CONTROL	5 SETTINGS	5 SETTINGS	5 SETTINGS	5 SETTINGS	5 SETTINGS	5 SETTINGS
WATER TEMPERATURE CONTROL	5 SETTINGS	5 SETTINGS	5 SETTINGS	3 SETTINGS	3 SETTINGS	3 SETTINGS
WAND POSITION ADJUSTMENT	•	•	•	•	•	•
AIR PURIFIER (DEODORIZER)	•	•	•	•		
AIR DRYER	•	•	•	•		
AIR TEMPERATURE CONTROL	5 SETTINGS	5 SETTINGS	5 SETTINGS	3 SETTINGS		
					-	
	•				•	•
TEMPERATURE CONTROL	5 SETTINGS	5 SETTINGS	5 SETTINGS	3 SETTINGS	5 SETTINGS	3 SETTINGS
AND LID	•	•	•	•	•	•
SEAT SENSOR	•	•	•	•	•	•
AUTOMATIC OPEN AND CLOSE LID	•					
AUTOMATIC FLUSH						
NIGHT LIGHT	•					
REMOTE CONTROL	•	•	•	SIDE PANEL	•	SIDE PANEL
REMOTE CONTROLLED SEAT	•					
REMOTE CONTROLLED ELUSH						
	•	•	•	•		
					-	
	•	•	•	•		
EWATER+	•	•				
WAND CLEANING MODE	•	•	•	•	•	•
SELF-CLEANING WAND	•	•	•	•	•	•
ENERGY-SAVER TIMER	3, 6, 9 HOURS	3, 6, 9 HOURS				
AUTO ENERGY SAVER	•	•	•	•	•	•
R USAGE	835W	835W	406W	313W	406W	406W
OWER CORD	Maximum length 4 ft.	Maximum length 4 ft.	Maximum length 4 ft.	Maximum length 4 ft.	Maximum length 4 ft.	Maximum lengt 4 ft.
ZZLE FLOW RATE	9.1 ~ 14.5 oz. / min.	9.1 ~ 14.5 oz. / min.	9.8 ~ 20.3 oz. / min.	9.8 ~ 20.3 oz. / min.	9.1 ~ 14.5 oz. / min.	9.1 ~ 14.5 oz. / m
	10.8 ~ 14.5 oz. / min	.10.8 ~ 14.5 oz. / min	. 9.8 ~ 18.6 oz. / min.	9.8 ~ 18.6 oz. / min.	9.1 ~ 14.5 oz. / min.	9.1 ~ 14.5 oz. / m
FRONT	9.8 ~ 14.5 oz. / min.	9.8 ~ 14.5 oz. / min.	9.1 ~ 20.3 oz. / min.	9.1 ~ 18.6 oz. / min.	9.8 ~ 14.5 oz. / min.	9.8 ~ 14.5 oz. / m
WATER TEMPERATURE	86°F ~ 104°F	86°F ~ 104°F	86°F ~ 104°F	95°F ~ 104°F	95°F ~ 104°F	95°F ~ 104°F
AIR TEMPERATURE	95°F ~ 140°F	95°F ~ 140°F	104°F ~ 140°F	-	-	-
AIR VOLUME	10.24 ft3 / min.	10.24 ft3 / min.	9.54 ft3 / min.	-	-	-
	82° F - 97° F	82° F - 97° F	82° F - 97° F	82° F - 95° F	82° F - 97° F	82° F - 97° F
SURFACE TEMPERATURE	02 1 57 1					
SURFACE TEMPERATURE	7 psi - 109 psi	7 psi - 109 psi	7 psi - 109 psi	7 psi - 109 psi	7 psi - 109 psi	7 psi - 109 ps
SURFACE TEMPERATURE			7 psi - 109 psi 33°F to 95°F	7 psi - 109 psi 33°F to 95°F	7 psi - 109 psi 33°F to 95°F	
SURFACE TEMPERATURE	7 psi - 109 psi	7 psi - 109 psi				7 psi - 109 psi 33°F to 95°F 33°F to 104°F
SURFACE TEMPERATURE Y PRESSURE Y TEMPERATURE	7 psi - 109 psi 33°F to 95°F	7 psi - 109 psi 33°F to 95°F	33°F to 95°F	33°F to 95°F	33°F to 95°F	33°F to 95°F
	COTTON (#01) SEDONA BEIGE (#12) REAR CLEANSE SOFT REAR CLEANSE SOFT REAR CLEANSE FRONT CLEANSE WIDE FRONT CLEANSE OSCILLATING CLEANSE PULSATING CLEANSE PULSATING CLEANSE PULSATING CLEANSE NUSTER HEATING WATER PRESSURE CONTROL WATER PRESSURE CONTROL WATER TEMPERATURE CONTROL WATER TEMPERATURE CONTROL AIR PURIFIER (DEODORIZER) AIR DRYER AIR DRYER AIR TEMPERATURE CONTROL HEATED SEAT HEATED SEAT TEMPERATURE CONTROL SOFTCIOSE SEAT AND LID SEAT SENSOR AUTOMATIC OPEN AND CLOSE LID AUTOMATIC FLUSH NIGHT LIGHT REMOTE CONTROL REMOTE CONTROL REMOTE CONTROL REMOTE CONTROL BEAT REMOTE CONTROLLED SEAT REMOTE CONTROL BEAT SELF-CLEANING MODE SELF-CLEANING MAND ENERGY-SAVER TIMER AUTO ENERGY SAVER INGAGE OWER CORD ZZLE FLOW RATE REAR SOFT	SNUCHARYSWS88 (roughe)COTTON (#01)\$1,560SEDONA BEIGE (#12)\$1,794REAR CLEANSE\$1,794REAR CLEANSE\$1,874FRONT CLEANSE\$1,874OSCILLATING CLEANSE\$1,874PULSATING CLEANSE\$1,874PULSATING CLEANSE\$1,874WATER PRESSURE CONTROL\$5 SETTINGSWATER PRESSURE CONTROL\$5 SETTINGSAIR PURIFIER (DEODORIZER)\$5 SETTINGSAIR DRYER\$5 SETTINGSSOFCLOSE SEAT\$5 SETTINGSSOFCLOSE SEAT\$5 SETTINGSAUTOMATIC FLUSH\$1.60NIGHT LIGHT\$1.60NIGHT LIGHT\$1.60REMOTE CONTROL\$1.60REMOTE CONTROL\$1.60 <td>SUSSE Server and set of the set of the</td> <td>Seven Subset Swsss forund WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) COTTON (PDI) S1,560 Statu Statu REAR CLEANSE S1,560 Statu Statu SGOFT REAR CLEANSE Incol Incol Incol SGOFT REAR CLEANSE Incol Incol Incol WIDE FRONT CLEANSE Incol Incol Incol OSCILLATING CLEANSE Incol Incol Incol WIDE FRONT CLEANSE Statting Statting Incol WATER PRESSURE CONTROL S SETTINGS S SETTINGS S SETTINGS WATER PRESSURE CONTROL S SETTINGS S SETTINGS S SETTINGS WATER TEMPERATURE CONTROL S SETTINGS S SETTINGS AIR DRYER Incol Incol MAR DRYER S SETTINGS S SETTINGS HEATED SEAT Incol Incol SoftCase SEAT Incol Incol MIDI LIP Incol Incol AUTOMATIC OPEN AND LOSE LID Incol Incol AUTOMATIC FLUSH Incol Incol REMOTE CONTROL Incol Incol REMOTE CONTROL Incol Incol <td>SUMBAS SWEBAS (round) SWEBAS (round) SWEBAS (round) SWEBAS (ro</td><td>SUNCHART Support decomposition Support decomposite Support de</td></td>	SUSSE Server and set of the	Seven Subset Swsss forund WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) Swsst (round) WSST (round) COTTON (PDI) S1,560 Statu Statu REAR CLEANSE S1,560 Statu Statu SGOFT REAR CLEANSE Incol Incol Incol SGOFT REAR CLEANSE Incol Incol Incol WIDE FRONT CLEANSE Incol Incol Incol OSCILLATING CLEANSE Incol Incol Incol WIDE FRONT CLEANSE Statting Statting Incol WATER PRESSURE CONTROL S SETTINGS S SETTINGS S SETTINGS WATER PRESSURE CONTROL S SETTINGS S SETTINGS S SETTINGS WATER TEMPERATURE CONTROL S SETTINGS S SETTINGS AIR DRYER Incol Incol MAR DRYER S SETTINGS S SETTINGS HEATED SEAT Incol Incol SoftCase SEAT Incol Incol MIDI LIP Incol Incol AUTOMATIC OPEN AND LOSE LID Incol Incol AUTOMATIC FLUSH Incol Incol REMOTE CONTROL Incol Incol REMOTE CONTROL Incol Incol <td>SUMBAS SWEBAS (round) SWEBAS (round) SWEBAS (round) SWEBAS (ro</td> <td>SUNCHART Support decomposition Support decomposite Support de</td>	SUMBAS SWEBAS (round) SWEBAS (round) SWEBAS (round) SWEBAS (ro	SUNCHART Support decomposition Support decomposite Support de

WASHLET® COMPATIBILITY CHART

	SIZE	NAME	S300e/ S350	C100/C200	A100/A200
		AIMES®			
		AQUIA®			
		CAROLINA® II			
		CARLYLE® II / II 1G®			
		GUINEVERE [®]			
		LEGATO®		•	٠
	ATEC	LLOYD®			
	ELONGATED	PROMENADE® II / II 1G	•		
ONE- PIECE TOILETS	Ш	SOIREE®			
		SUPREME®			
		SUPREME II			
		ULTIMATE®			
		ULTRAMAX®			
		ULTRAMAX® II / II 1G			
		SUPREME			
	ROUND	ULTIMATE	*	*	
	Υ. Υ	ULTRAMAX			
		AQUIA I / II*			
		CONNELLY®	-		•
		CLAYTON®			
		DARTMOUTH®			
		DRAKE II / II 1G			
	LED	DRAKE®			
	ELONGATED	MARIS® *	•	•	
TWO- PIECE	ELC	NEXUS®			
TOILETS		PROMENADE I / II			
		PROMENADE			
		ROWAN®			
		VESPIN® II / II 1G			
		WHITNEY®			
	_	DRAKE			
	ROUND	PROMENADE	*	*	
	<u>۳</u>	ROWAN			
WALL-HUNG		AQUIA			
TOILETS		MARIS	•		

* Extension kit THU9090R required

● SW554/SW574/SW584 elongated ★ SW553/SW573/SW583 round SW2034/SW2044 elongated

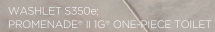
★SW2033/SW2043 round

SW2014/SW2024 elongated

WASHLET S350e/s300e fit chart

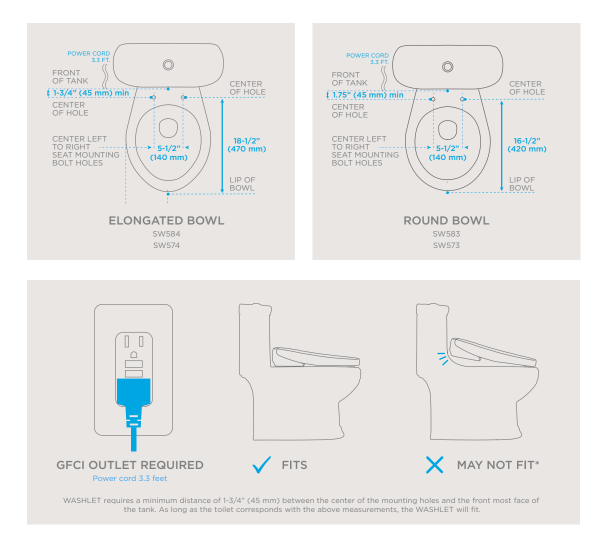






WHAT IF MY TOILET ISN'T A TOTO TOILET? WILL THE WASHLET STILL FIT?

On a standard Toilet with no curves between the seat and tank, all you need is 1-3/4 inches of room past the mounting bolts.



NOTE: Some styles of toilets may not allow the Washlet S300e/S350e to be installed due to certain contours near the tank and bowl area (see figures below). In the figure on the left side below, dimension D does not allow enough open space to accommodate the minimum width of 9 inches.

DIMENSIONS	DIMENSION REQUIREMENTS
A	Elongated - Approximately 18-1/2 inches (470 mm) from seat mounting holes to front of bowl Round - Approximately 16-1/2 inches (420 mm) from seat mounting holes to front of bowl
В	Minimum of 1-3/4 inches (45 mm) from front most face of tank to the center of mounting bolt holes
С	Approximately 5-1/2 inches (140 mm) from center left to right seat mounting holes
D	Minimum 8 inches (203 mm) of open space from center of Washlet S300e/S350e (or toilet to edge of Washlet S300e/S350e and flat bowl surface)

WASHLET C200/A200 FIT CHART



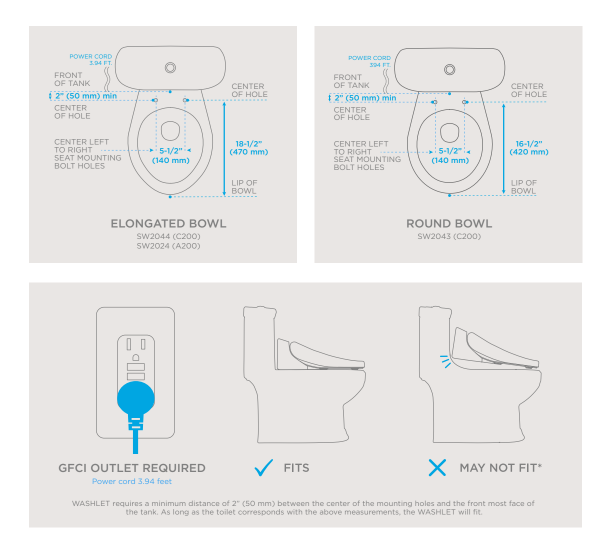




WASHLET C200; ULTRAMAX® II 1G® ONE-PIECE TOILET

WHAT IF MY TOILET ISN'T A TOTO TOILET? WILL THE WASHLET STILL FIT?

On a standard Toilet with no curves between the seat and tank, all you need is 2 inches of room past the mounting bolts.



NOTE: Some styles of toilets may not allow the Washlet C200/A200 to be installed due to certain contours near the tank and bowl area (see figures below). In the figure on the left side below, dimension D does not allow enough open space to accommodate the minimum width of 9 inches.

DIMENSIONS	DIMENSION REQUIREMENTS		
A	Elongated - Approximately 18-1/2 inches (470 mm) from seat mounting holes to front of bowl Round - Approximately 16-1/2 inches (420 mm) from seat mounting holes to front of bowl		
В	Minimum of 2 inches (50 mm) from front most face of tank to the center of mounting bolt holes		
С	Approximately 5-1/2 inches (140 mm) from center left to right seat mounting holes		
D	Minimum 9 inches (210 mm) of open space from center of Washlet C200 (or toilet to edge of Washlet C200/A200 and flat bowl surface.		



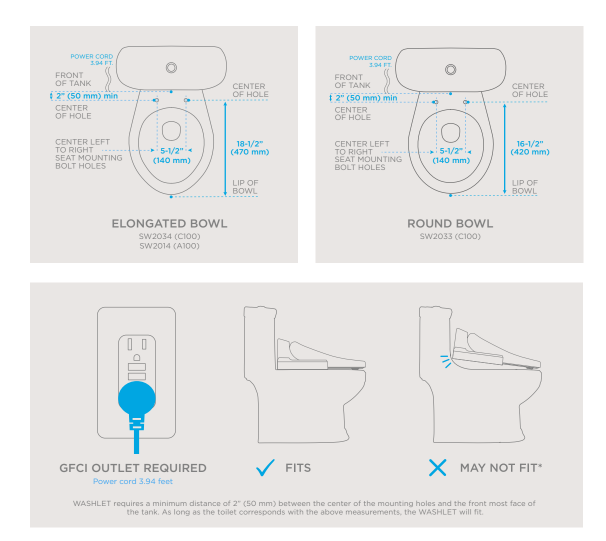




WASHLET C100; DRAKE® II 1G® ONE-PIECE TOILET

WHAT IF MY TOILET ISN'T A TOTO TOILET? WILL THE WASHLET STILL FIT?

On a standard Toilet with no curves between the seat and tank, all you need is 2 inches of room past the mounting bolts.



NOTE: Some styles of toilets may not allow the Washlet C100/A100 to be installed due to certain contours near the tank and bowl area (see figures below). In the figure on the left side below, dimension D does not allow enough open space to accommodate the minimum width of 11 inches.

DIMENSIONS	DIMENSION REQUIREMENTS		
А	Elongated - Approximately 18-1/2 inches (470 mm) from seat mounting holes to front of bowl Round - Approximately 16-1/2 inches (420 mm) from seat mounting holes to front of bowl		
В	Minimum of 2 inches (50 mm) from front most face of tank to the center of mounting bolt holes		
С	Approximately 5-1/2 inches (140 mm) from center left to right seat mounting holes		
D	Minimum 11 inches (277 mm) of open space from center of Washlet C100/A100 to left side		
E	Maximum 8-3/8 inches (213 mm) from center to edge of bowl surface		

TOTO USA, INC. 1155 SOUTHERN ROAD MORROW, GA 30260 800-350-8686

> www.totousa.com www.washlet.com

#KO-032017-WFB