

Connelly® WASHLET®+ S2 Two-Piece Toilet - 1.28 GPF/0.9 GPF

FEATURES

- Concealed supply connection for seamless installation
- 3D TORNADO FLUSH® system, high-efficiency dual-flush 1.28 GPF/0.9 GPF (4.8 LPF/3.4 LPF)
- CEFIONTECT® ceramic glaze minimizes waste from sticking to porous ceramic surfaces
- UNIVERSAL HEIGHT
- 12" Rough-in
- Chrome plated trip lever
- Elongated front bowl toilet and tank with WASHLET+ S2 set
- EWATER+® auto-cleans wand after every use
- PREMIST® automatically mists the bowl before each use
- Self-cleaning wand cleans itself inside and out before and after every use
- CLEAN RESIN® keeps wand and seat cleaner, more hygienic, and effortless to maintain
- Convenient arm control panel
- Night light illuminates the inside of the bowl

MODELS

- **MW4943346CEMFG (#01)**
With CEFIONTECT ceramic glaze, WASHLET+ S2 with contemporary design
 - **CT446CEFGNT40**
Elongated bowl with CEFIONTECT
 - **ST494MA**
Tank and cover only
 - **SW3346**
WASHLET+ S2
 - **9AU321-A**
WASHLET Adaptor

OPTIONAL COMPONENTS

- **THU416(#01, #BN, #PN)**
Trip Lever - Cotton, Brushed Nickel, Polished Nickel)

COLORS/FINISHES

- #01 Cotton



**DYNAMAX
TORNADO FLUSH**



EWATER+



CEFIONTECT



**UNIVERSAL
HEIGHT**

PRODUCT SPECIFICATION

The two-piece high-efficiency 3D TORNADO FLUSH system toilet shall be dual-flush 1.28 GPF/0.9 GPF (4.8 LPF/3.4 LPF). Toilet shall be 12" Unifit rough-in. Toilet shall have optional CEFIONTECT ceramic glaze and be at UNIVERSAL HEIGHT. Toilet shall have elongated front bowl with Polished Chrome trip lever. Toilet shall be TOTO Model MW4943346CEMFG#01.

See **SW3346 Specification Sheet** for details on included **WASHLET**.

CODES/STANDARDS

- Meets and exceeds ASME A112.19.2/CSA B45.1
- Certifications: IAPMO(cUPC®), EPA WaterSense, State of Massachusetts, and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative Compliance: California AB715, California Green Building Code, City of Los Angeles Water Efficiency Ordinance, and others
- ADA compliant for residential use when installed with trip lever located on the approach side
- Complies with CA Prop 65 warning requirements



