

Nexus® 1G Close Coupled Toilet, 1.0 GPF

MS442124CUF(G) / SS-01460 v.01

As listed on quote: **ST442UA01 + CT442CUFGT40#01 + SS124#01**

FEATURES

- » TORNADO FLUSH® system, ultra high-efficiency (1.0 GPF / 3.8 LPF)
- » CEFIONTECT® ceramic glaze prevents debris and mold from sticking to ceramic surfaces
- » Specially designed to accommodate a WASHLET®+
- » Completely skirted design for a sleek, understated look that is easier to clean
- » Universal Height
- » Elongated front bowl and seat
- » 12" Rough-in
- » Chrome plated trip lever

MODELS

MS442124CUFG (#01, #03, #11, #12)	With CEFIONTECT ceramic glaze and includes SS124 SoftClose® seat
MS442124CUF (#51)	Same as MS442124CUFG without CEFIONTECT ceramic glaze

COMPONENTS

CT442CUFGT40	Elongated bowl with CEFIONTECT
CT442CUFT40	Elongated bowl without CEFIONTECT
ST442UA	Tank and cover only
SS124	SoftClose seat (included)

COLORS / FINISHES

#01 Cotton, #12 Sedona Beige. Made to Order: #03 Bone, #11 Colonial White, #51 Ebony

SPECIFICATIONS

Water Use	1.0 GPF (3.8 LPF)
Flush System	TORNADO FLUSH®
Min. Water Pressure	8 psi (Static)
Water Surface	6-5/8" x 9-1/8"
Trap Diameter	2-1/8"
Rough-in	12" (14" Optional)
Trap Seal	2-1/4"
Warranty	One Year Limited Warranty
Material	Vitreous China
Shipping Weight	CT442CUF(G)T40: 87 lbs / ST442UA: 25 lbs

Shipping Dimensions

CT442CUF(G)T40: 29-3/4"L x 18-1/4"W x 18-3/4"H

ST442UA: 17-1/4"L x 7-7/8"W x 17-1/2"H

CODES & STANDARDS

- » Meets or exceeds ASME A112.19.2 / CSA B45.1
- » Certifications: IAPMO (cUPC), EPA WaterSense, State of Massachusetts, City of Los Angeles, 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
- » ADA compliant (when installed with trip lever located on the approach side)
- » Complies with CA Prop 65 warning requirements

Official TOTO spec sheet (PDF):https://www.totousa.com/filemanager_uploads/product_assets/SpecSheet/SS-01460_MS442124CUFG.pdf