

Exposed Trap Cadet® Touchless

High Efficiency (1.28 gpf/4.8 Lpf) Toilet

Two-Piece Toilets
Vitreous China

DESCRIPTION



CEC



Exposed Trap Cadet Touchless Chair Height – Elongated Toilets Less Seat

- Combination tank and bowl, less seat
- Simple hand wave touchless flush technology
- 2-1/2" diameter sensor module can be installed on wall within 3 feet of toilet or on top of toilet tank itself
- Siphon action jetted bowl
- Ultra-low consumption (1.28 gpf/4.8 Lpf) utilizes 20% less water
- Meets EPA WaterSense® criteria
- 12" rough installation
- 3" flush valve with integrated fill valve
- 2-1/8" trapway bowl with EverClean® surface included
- Obtains best 1,000g MaP flush score*
- Powered by 3AAA sensor and 4AA control module batteries (included)
- Convenient, manual Polished Chrome override flush actuator on side of tank
- Limited lifetime warranty on chinaware, limited 5-year warranty on all mechanical parts, and limited 1-year warranty on electronic parts

	PRODUCT	NET WEIGHT	PTS	COLORS	LIST PRICE
215AA.709	Exposed Trap Cadet Touchless Two-Piece 1.28 gpf/4.8 Lpf Chair Height Elongated Toilet Less Seat Nominal Dimensions: • 30-3/16" x 15-13/16" x 30-11/16" (767 x 401 x 780 mm)			020 White	505
Separate Components:					
3517A.101*	Cadet PRO chair height elongated bowl less seat	73 lbs (33 kg)	2.11	020 White	275
4000.709	Cadet Touchless 1.28 gpf/4.8 Lpf 12-Inch rough tank	29 lbs (13 kg)	0.70	020 White	230
735158-400	Tank cover		0.05	020 White	67
▷ 7381982-201.XXX0A	Manual override button (specify finish) – Chrome supplied	0.08 lbs (0.04 kg)	0.01	002 Polished Chrome 020 White	17 34
▷ 7381981-201.0070A	Touchless sensor				106
Recommended Seat (sold separately):					
5503A.00B*	Elongated slow-close seat and cover	3.4 lbs (1.5 kg)	0.24	020 White	51



ADA When installed with provided seat, top of seat is 17" to 19" (432 to 483 mm) from the finished floor.

Meets all ANSI/ASME Low Consumption, Water Conservation Requirements.

*Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company

▷ Parts Program (Non-Premier)

*Non-Premier Product

Concealed Trap Cadet® Touchless

High Efficiency (1.28 gpf/4.8 Lpf) Toilet

Two-Piece Toilets
Vitreous China

DESCRIPTION



CEC

Concealed Trap Cadet Touchless Chair Height – Elongated Toilets With Seat

- Combination tank and bowl, with seat
- Simple hand wave touchless flush technology
- 2-1/2" diameter sensor module can be installed on wall within 3 feet of toilet or on top of toilet tank itself
- Siphon action jetted bowl with smooth-sided, concealed trapway
- Ultra-low consumption (1.28 gpf/4.8 Lpf) utilizes 20% less water
- Meets EPA WaterSense® criteria
- 12" rough installation
- 3" flush valve with integrated fill valve
- 2-1/8" trapway bowl with EverClean® surface included
- Obtains best 1,000g MaP flush score*
- Includes top mount, slow-close seat and cover with easy lift-off feature for cleaning
- Powered by 3AAA sensor and 4AA control module batteries (included)
- Convenient, manual Polished Chrome override flush actuator on side of tank
- Limited lifetime warranty on chinaware, limited 5-year warranty on all mechanical parts, and limited 1-year warranty on electronic parts and seat

	PRODUCT	NET WEIGHT	PTS	COLORS	LIST PRICE
2989.709	Concealed Trap Cadet Touchless Two-Piece 1.28 gpf/4.8 Lpf Chair Height Elongated Toilet With Seat Nominal Dimensions: • 30-3/16" x 15-13/16" x 30-11/16" (767 x 401 x 780 mm)			020 White	652
Separate Components:					
3075.000	Cadet skirted chair height elongated bowl with seat	73 lbs (33 kg)	2.11	020 White	422
4000.709	Cadet touchless 1.28 gpf/4.8 Lpf 12-Inch rough tank	29 lbs (13 kg)	0.70	020 White	230
735158-400	Tank cover		0.05	020 White	67
▷ 7381982-201.XXX0A	Manual override button (specify finish) – Chrome supplied	0.08 lbs (0.04 kg)	0.01	002 Polished Chrome 020 White	17 34
▷ 7381981-201.0070A	Touchless sensor				106
5024A.65G	Easy Lift-Off elongated seat and cover complete with top-mounting hardware	5 lbs (2.3 kg)	0.24	020 White	112



ADA When installed with provided seat, top of seat is 17" to 19" (432 to 483 mm) from the finished floor.

Meets all ANSI/ASME Low Consumption, Water Conservation Requirements.

▷ Parts Program (Non-Premier)

*Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company