



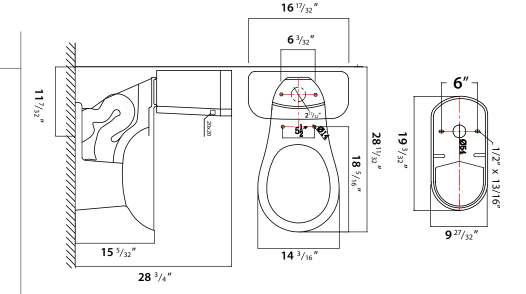
# HYDRAPRO 1.28 GPF **ELONGATED TOILET** | WHITE



PART #	MODEL #	DESCRIPTION	SKID QTY.	PRODUCT
HYDRAPRO ELONGATED WHITE TOILET —				
H49236	HPTT128	1.28 GPF TOILET TANK LEFT HAND CHROME TRIP (WHITE)	30	
H49235	HPTTR128	1.28 GPF TOILET TANK RIGHT HAND CHROME TRIP (WHITE)	30	
H49238	HPETB128	HYDRAPRO ELONGATED Toilet Bowl (White)	18	

### **PRODUCT DETAILS**

- Elongated Toilet Bowl
- White
- 1.28gpf / 4.8 Lpf
- 12" Rough in
- 3" Anti-Siphon Flush Valve
- 2-1/8" Fully glazed trap
- Flushes 1000 grams
- UPC approved
- Watersense approved



#### **JOB NAME:**



Listed by IAPMO® as meeting the applicable requirements of the Uniform Plumbing Code®, International Plumbing Code®, and National Plumbing Code of Canada.



JOB LOCATION:

CONTRACTOR:

ENGINEER APPROVAL:

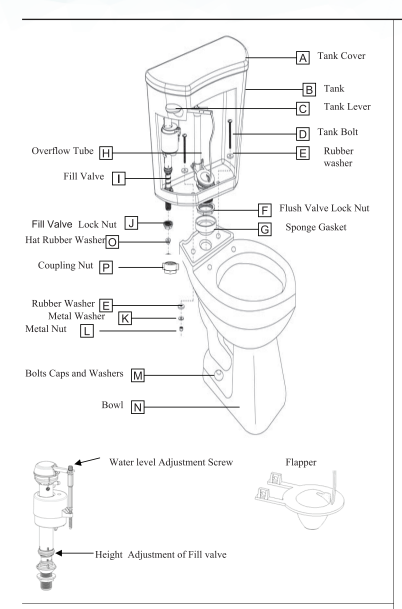
DATE:

ITEM TAG:

PART NUMBER:



## HYDRAPRO 1.28 GPF **ELONGATED TOILET** | WHITE



DO NOT EXPOSE PLASTIC TRIM PARTS TO STRONG OXIDIZING AGENTS, CHLORINE, OR ACID LEVELS OF LOWER THAN 5.0 PH. **SOME BOWL/TILE CLEANERS CONTAIN SUCH AGENTS.** 

TANK TYPE BOWL CLEANERS CAN CAUSE TANK COMPONENT FAILURE AND DAMAGE. OUR WARRANTY EXCLUDES SUCH FAILURES.

#### **DIRECTIONS FOR TANK-TO-BOWL ASSEMBLY**

This water closet has been designed for easy installation. Conventional fittings have been used throughout so that the working parts and operation of this assembly may be easily understood.

- 1. Before assembling tank **(B)** to bowl **(N)**, check tightness of fill valve lock nut **(J)** and flush valve lock nut **(F)**.
- 2. Assemble sponge gasket **(G)** to flush valve shank so that flush valve lock nut **(F)** is enclosed in recess, making sure that the entire surface of the sponge gasket is in contact with the tank bottom.
- 3. Assemble tank bolts **(D)** in tank with rubber washers **(E)** and metal washers **(K)** and metal nuts **(L)**. Metal nuts **(L)** should be tightened sufficiently to compress metal washers **(K)** and insure water seal.
- 4. Place tank assembly in position. All parts are supplied. USE NO PUTTY. Fill valve lock nut (J) are tightened by hand sufficiently to prevent rocking.
- 5. Plastic bolt caps and washers **(M)** are provided to be used as indicated in the illustration.
- 6. The coupling nut **(P)** and hat rubber washer **(0)** is provided to connect the water supply line to the fill valve. USE NO PIPE DOPE! HAND TIGHTEN ONLY! OVERTIGHTENING MAY SPLIT THE FILL VALVE AND WILL VOID THE WARRANTY!
- 7. Adjust water lever in tank by adjusting water level screw.
- 8. Make sure refill tube is inserted into overflow tube (H).
- 9. Check action and nut tightness of tank lever **(C)**. Also, check looseness of chain (there should be slight slack in chain when at rest) and seal of flush valve flapper.

