

Flushable Filter Control Panel Change-Out Instructions

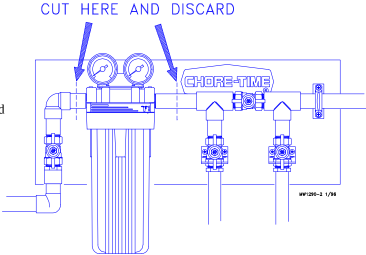
The standard Chore-Time Filter Control Panel may be field modified to use a Flushable Filter Assembly.

Refer to the instructional information and diagrams below for the proper procedure.

Cut the Control Panel at the locations marked.

Remove the screws securing the Standoff Bracket (Standoff Bracket is located behind the Filter Assembly).

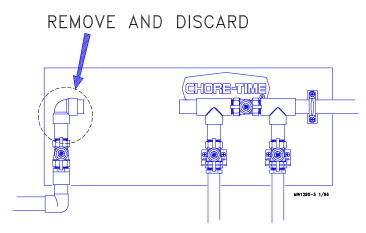
Properly dispose of the Filter Assembly and Standoff Bracket.



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Remove the elbow and (2) nipples noted.

Do not remove the Valve Assembly.



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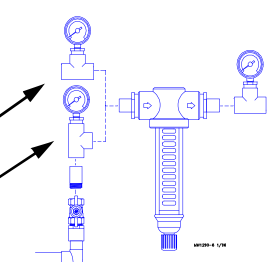
Assemble the Flushable Filter components without PVC cement to verify proper layout.

Note: If the water supply line is parallel with the Filter Control Panel, assemble the incoming "T" and Gauge as shown in the upper left.

If the water supply line is below with the Filter Control Panel, assemble the incoming "T" and Gauge as shown in the middle left.

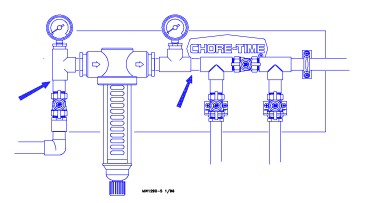
After verifying component layout, use PVC Cement to glue the components together.

Using teflon tape, turn the threaded nipple onto the existing Valve Assembly.





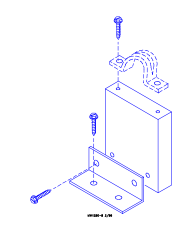
Connect the Flushable Filter components to the water supply line and Filter Control Panel at the locations marked.





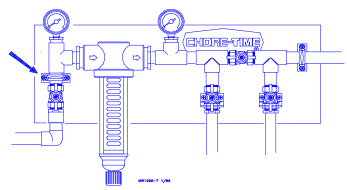
Build a Standoff Assembly using a Standoff Block, Angle Bracket, and hardware as shown.

Position the Standoff Assembly under the threaded nipple to provide support.





Secure the Control Panel to the Standoff Assembly using a Plastic Strap and (2) screws, as shown.



Flushable Filter Assembly (Part No. 36810)

Item	Description	Part No.
1	Low Pressure Gauge	27722
2	3/4" x 1/4" Reducer Bushing	7789
3	3/4" PVC Tee	7538
4	PVC Nipple	9205-12
5	1-1/2" x 3/4" Reducer Bushin	ıg 36808
6	Flushable Water Filter	36806
7	1/2" Threaded Ball Valve	34961
8	Hose Adapter	29141
9	3/4" Plastic Conduit Clamp	35301
10	Standoff Block	37428
11	Angle Bracket	37419
	Teflon Tape (roll)	9954-1
	PVC Cement (pint)	6303-1

