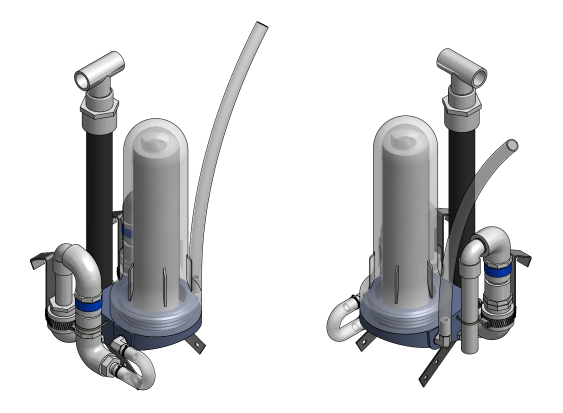
Hand-Powered Water Filter

Detail and Assembly

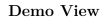


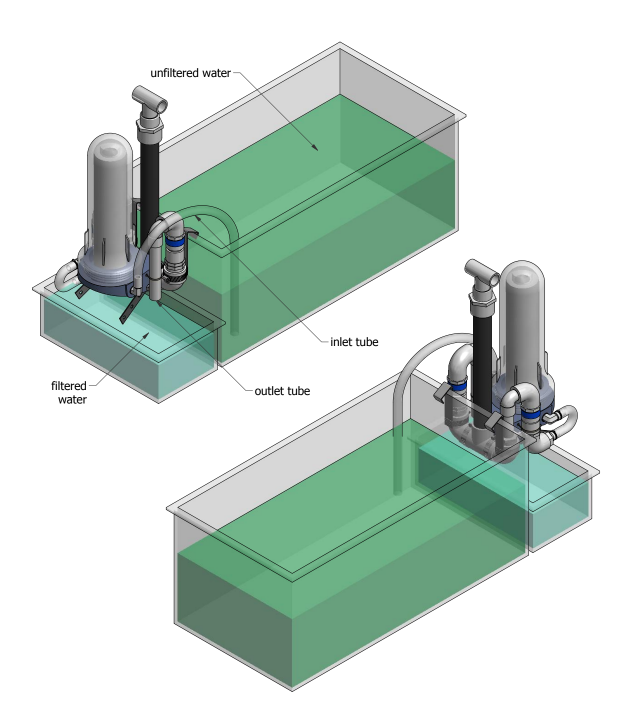
Model 1.01

Patent Pending

Last Updated August 14, 2017

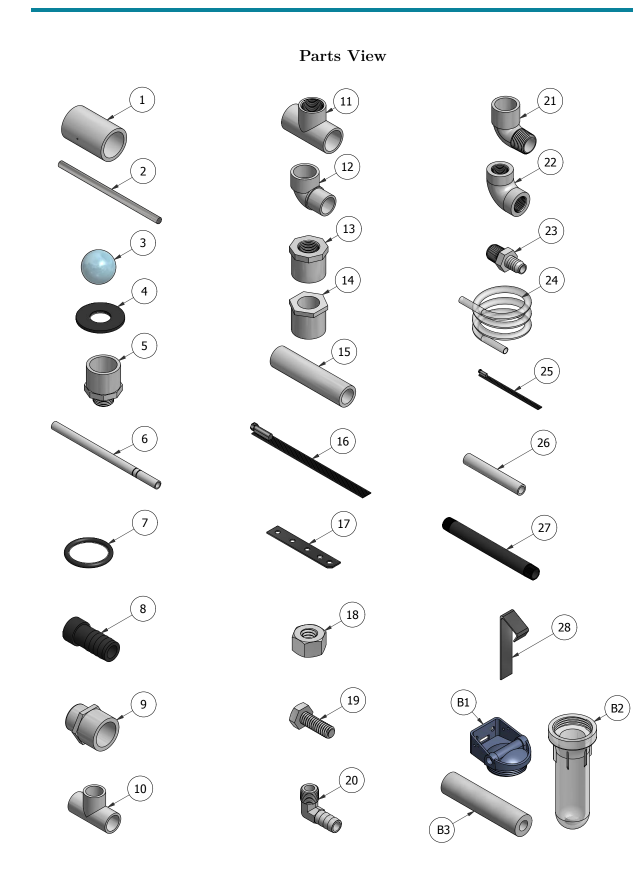
Chris

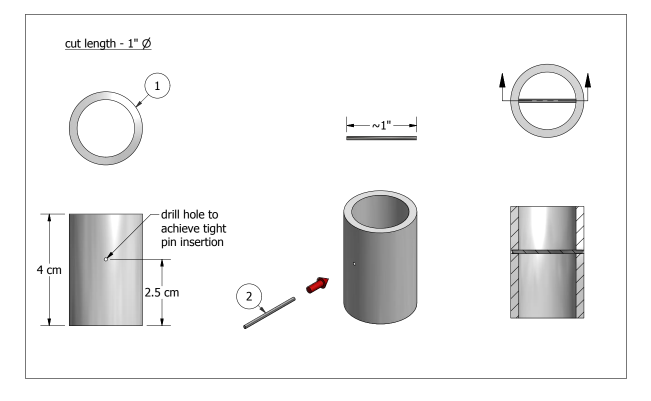




t

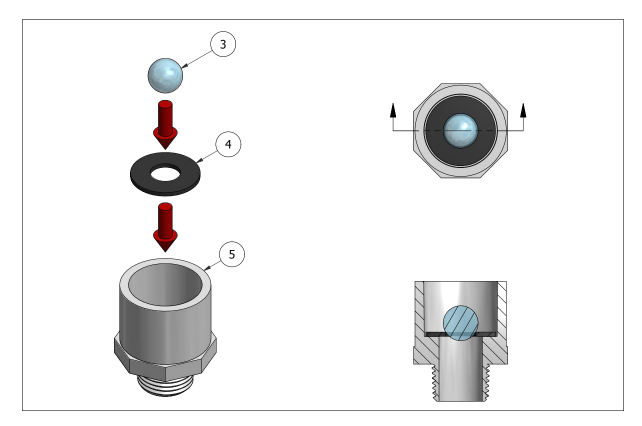
part no.	description	dimensions	material	\mathbf{qty}
1	pipe piece	$^{3}/4$ ", 4cm long	PVC - sch. 40	2
2	nail with head cut off	different gauges work, 0.125 cm ø shown, 1" long	non-rusting metal	2
3	standard marble	1/2"ø	glass	2
4	rubber washer	$^{7}/_{16}$ " ID, 1" OD, $^{1}/_{16}$ " thickness	rubber	2
5	reducer	$^{3}/_{4}$ " unthreaded female to $^{1}/_{2}$ " threaded male	PVC, sch. 40	4
6	pipe piece	$^{1}/_{2}$ "ø, 35 cm long	PVC - sch. 40	1
7	o-ring	#14 - ¹⁵ /16" OD, ³ /4" ID	PTFE	2
8	barbed plug	for ID of $1/2$ " sch. 40 pipe	PVC	1
9	adapter	1" unthreaded female to $^{3}/_{4}$ " threaded female	PVC - sch. 40	1
10	handle tee	$^{1}/^{2}$ " all ends unthreaded	PVC - sch. 40	1
11	tee, female	1", 1 end threaded, 2 ends unthreaded	PVC - sch. 40	1
12	elbow, male to female	1", both ends unthreaded	PVC - sch. 40	2
13	bushing	1" unthreaded male to $1/2$ " threaded female	PVC - sch. 40	1
14	bushing	1" unthreaded male to $1/2$ " unthreaded female	PVC - sch. 40	1
15	pipe piece	1/2", \sim 9 cm long	PVC - sch. 40	1
16	hose clamp	for $\sim 1^{1/2}$ "ø	non-rusting metal	2
17	metal bar/strip	$^{3}/_{4}$ " wide, ~ 4.25" long	non-rusting metal	2
18	nut	$^{1}/4$ " $-$ 20	non-rusting metal	4
19	bolt	$^{1}/4$ " $-$ 20, $^{3}/4$ " long	non-rusting metal	4
20	barbed elbow	match male threading to filter head, barbed outlet for tube of $1/2$ " ID	PVC or nylon	2
21	male-female elbow	$^{1}/_{2}$ ", threaded male to unthreaded female	PVC, sch. 40	1
22	female-female elbow	1/2", female-female threaded	PVC sch. 40	1
23	barbed fitting	$^{1}/\!\!2"$ male threaded to barbed outlet for tube of $^{1}/\!\!2"$ ID	nylon	1
24	flexible tube	$^{1}/\!\!2"$ ID, \sim 5" long	polyvinyl	1
25	hose clamp	for $\sim 3/4$ "ø	non-rusting metal	2
26	pipe piece	$^{1}/_{2}$ ", 14cm long	PVC - sch. 40	1
27	threaded nipple	1"ø, 14cm long	PVC - sch. 80	1
28	bent clip	bend according to container, unbent length \sim 4.25"	non-rusting metal	2
B1	filter bowl head	manufactured	plastic	1
B2	filter bowl	premanufactured length	plastic	1





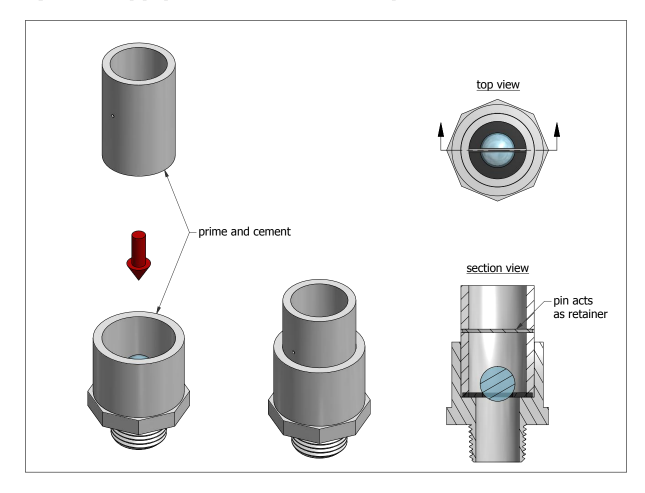
Step 01: Drill holes in pipe piece and insert nail.

part no.	description	dimensions	material	qty
01	pipe piece	$^{3}/_{4}$ ", 4cm long	PVC - sch. 40	1
02	nail with head cut off	different gauges work, 0.125 cm \emptyset shown, 1" long	non-rusting metal	1



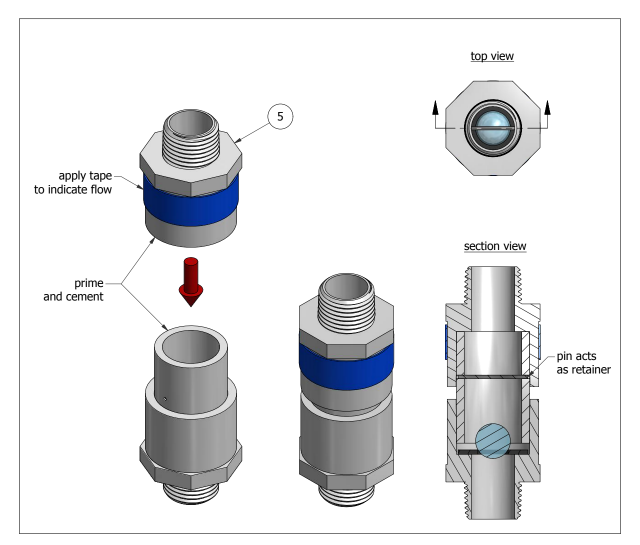
Step 02: Drop rubber washer and marble into a reducer.

part no.	description	dimensions	material	\mathbf{qty}
03	standard marble	1/2"ø	glass	1
04	rubber washer	$^{7}/_{16}$ " ID, 1" OD, $^{1}/_{16}$ " thickness	rubber	1
05	reducer	$^{3/4}$ " unthreaded female to $^{1/2}$ " threaded male	PVC, sch. 40	1

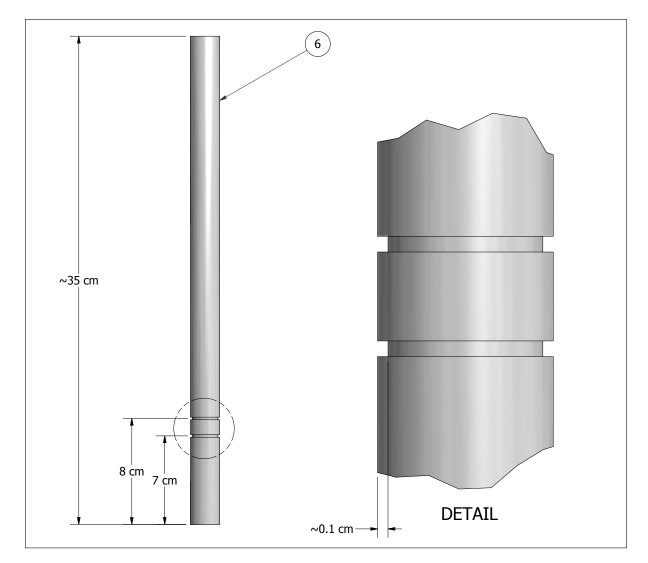


Step 03: Insert pipe piece into reducer and cement in place.

Step 04: Apply tape to indicate direction and attach 2nd reducer and cement in place. Repeat steps 1 through 4 to complete two check valves.

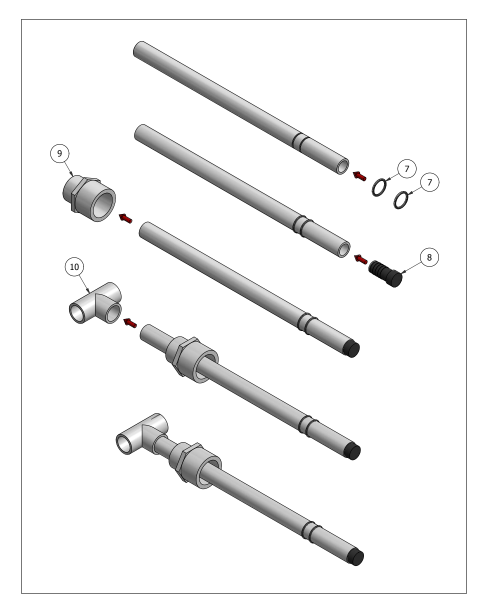


part no.	description	dimensions	material	\mathbf{qty}
05	reducer	$^{3}\!/\!_{4}$ " unthreaded female to $^{1}\!/\!_{2}$ " threaded male	PVC, sch. 40	1



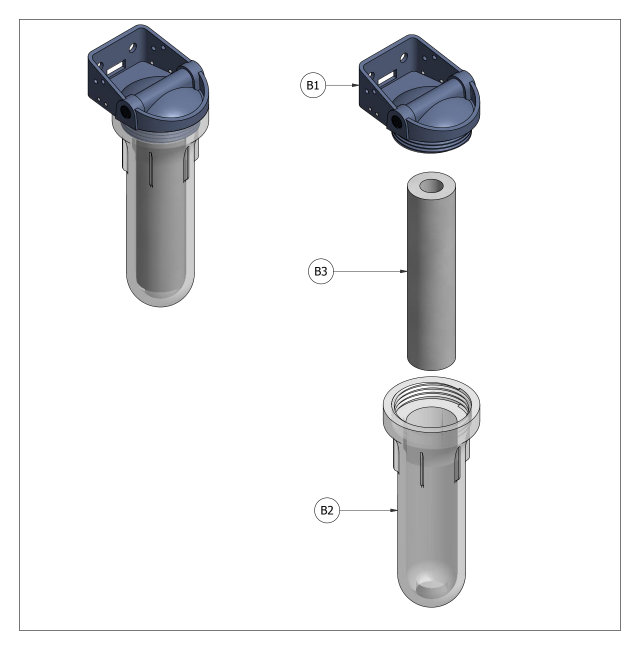
Step 05: Cut two recesses in exterior surface of 1/2" pipe piece.

part no.	description	dimensions	material	qty
06	pipe piece	$^{1/2}$ "ø, 35 cm long	PVC - sch. 40	1



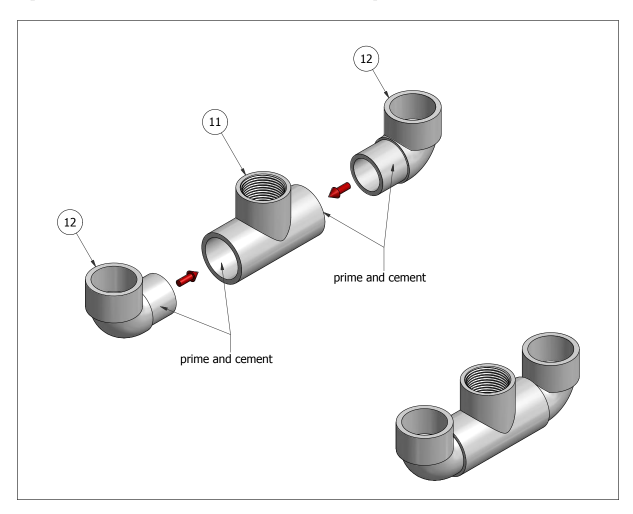
Step 06: Slide 2 O-rings onto pipe, insert plug, attach adapter and tee.

part no.	description	dimensions	material	qty
07	o-ring	#14 - $^{15}/_{16}$ " OD, $^{3}/_{4}$ " ID	PTFE	2
08	barbed plug	for ID of $1/2$ " sch. 40 pipe	PVC	1
09	adapter	1" unthreaded female to $^{3/4}$ " threaded female	PVC - sch. 40	1
10	handle tee	$^{1/2}$ " all ends unthreaded	PVC - sch. 40	1



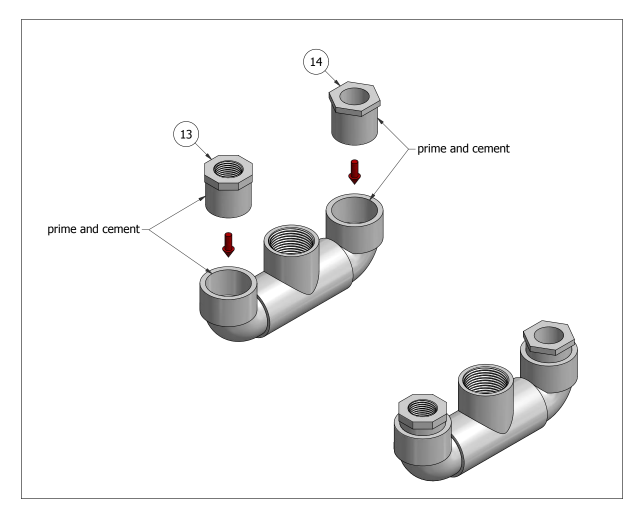
 ${\bf Step} \ {\bf 07:} \ {\bf Separate \ parts \ of \ filter \ bowl.}$

part no.	description	dimensions	material	qty
B1	filter bowl head	manufactured	plastic	1
B2	filter bowl	premanufactured length	plastic	1
B 3	filter cartridge	10" standard nominal length	_	1



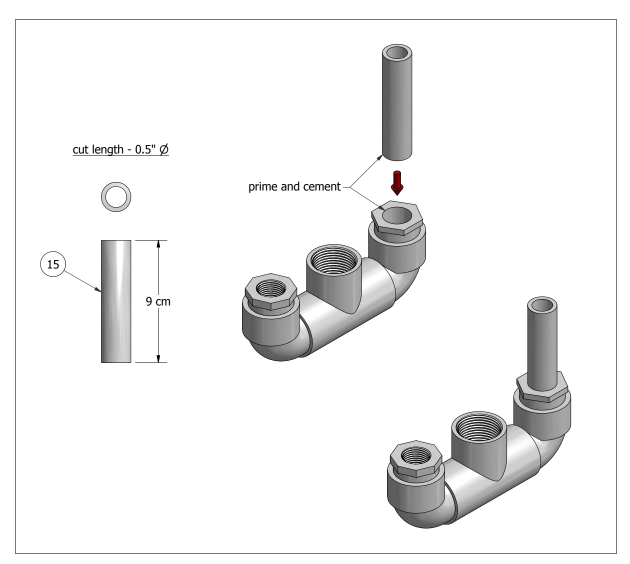
Step 08: Insert two elbows into a tee and cement in place.

part no.	description	dimensions	material	\mathbf{qty}
11	tee, female	1", 1 end threaded, 2 ends unthreaded	PVC - sch. 40	1
12	elbow, male to female	1", both ends unthreaded	PVC - sch. 40	2



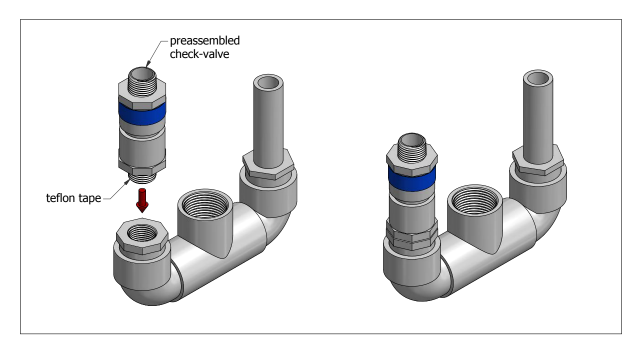
Step 09: Cement in place a socket bushing in one elbow and a threaded in the other.

part no.	description	dimensions	material	\mathbf{qty}
13	bushing	1" unthreaded male to $1/2$ " threaded female	PVC - sch. 40	1
14	bushing	1" unthreaded male to $1/2$ " unthreaded female	PVC - sch. 40	1

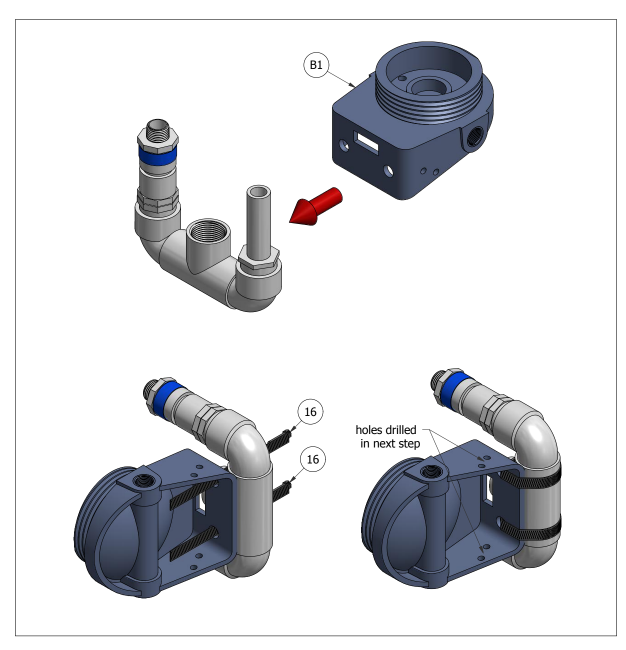


Step 10: Insert a pipe piece into the socket bushing and cement in place.

part no.	description	dimensions	material	\mathbf{qty}
15	pipe piece	$^{1}/^{2}$, ~ 9 cm long	PVC - sch. 40	1

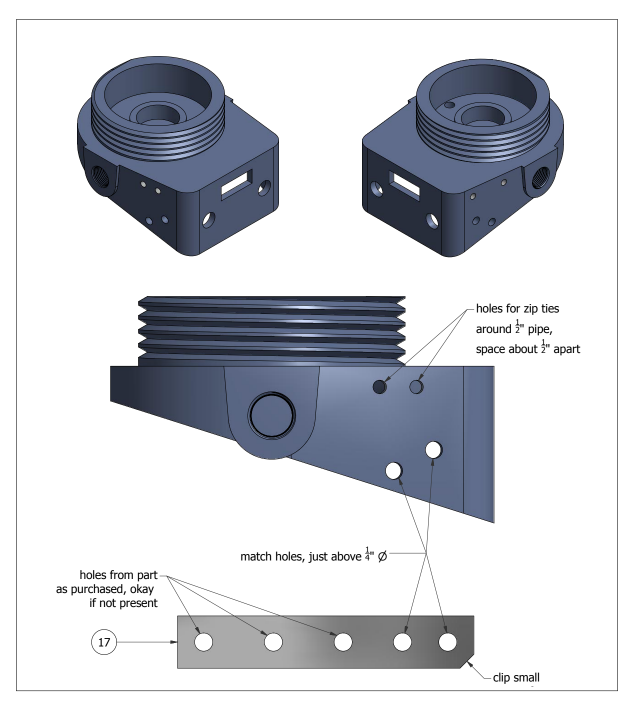


Step 11: Insert one of the check valves into the threaded bushing.



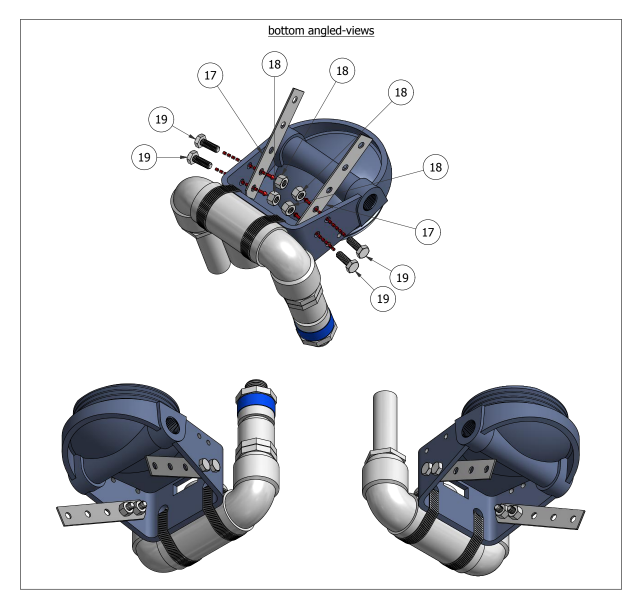
Step 12: Attach filter bowl head to previous assembly with hose clamps.

part no.	description	dimensions	material	\mathbf{qty}
B1	filter bowl head	manufactured	plastic	1
16	hose clamp	for ~ $1^{1/2}$ "ø	non-rusting metal	2



Step 13: Drill matching holes in filter bowl head and though metal strips.

part no.	description	dimensions	material	\mathbf{qty}
17	metal bar/strip	$^{3}\!/\!4"$ wide, \sim 4.25" long	non-rusting metal	2



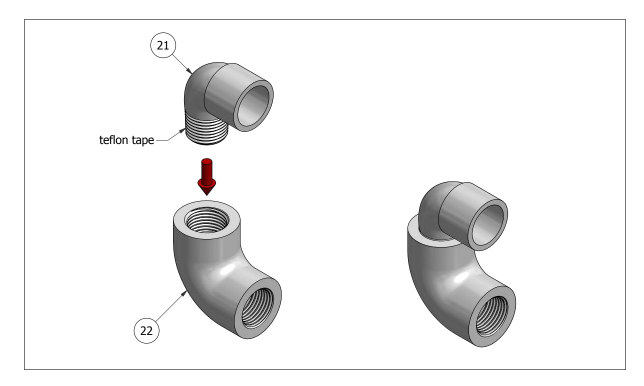
Step 14: Attach metal strips to filter bowl head.

part no.	description	dimensions	material	\mathbf{qty}
17	metal bar	$^{3}\!/\!4"$ wide, \sim 4.25" long	non-rusting metal	2
18	nut	$^{1}/_{4}$ " — 20	non-rusting metal	4
19	bolt	1/4" – 20, $3/4$ " long	non-rusting metal	4



Step 15: Insert barbed fittings into both filter bowl head openings.

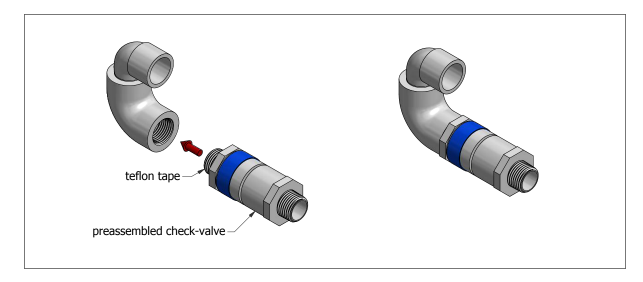
part no.	description	dimensions	material	\mathbf{qty}
20	barbed elbow	match male threading to filter head, barbed outlet for tube of $1/2$ " ID	PVC or nylon	2



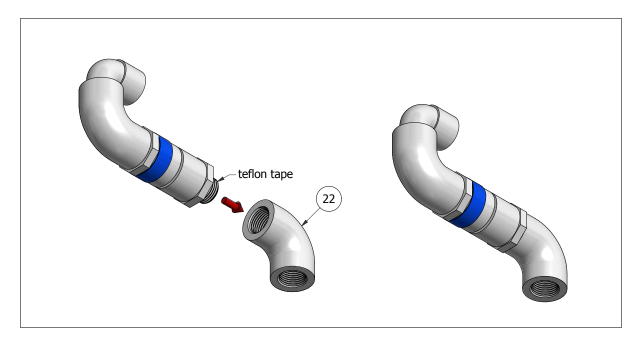
Step 16: Insert male thread, female socket elbow into full male thread elbow.

part no.	description	dimensions	material	\mathbf{qty}
21	male-female elbow	$^{1/2}$ ", threaded male to unthreaded female	PVC, sch. 40	1
22	female-female elbow	1/2", female-female threaded	PVC sch. 40	1

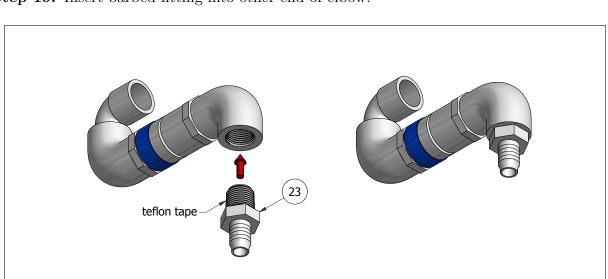
Step 17: Insert other check valve into elbow.



Step 18: Attach elbow to other end of check valve.

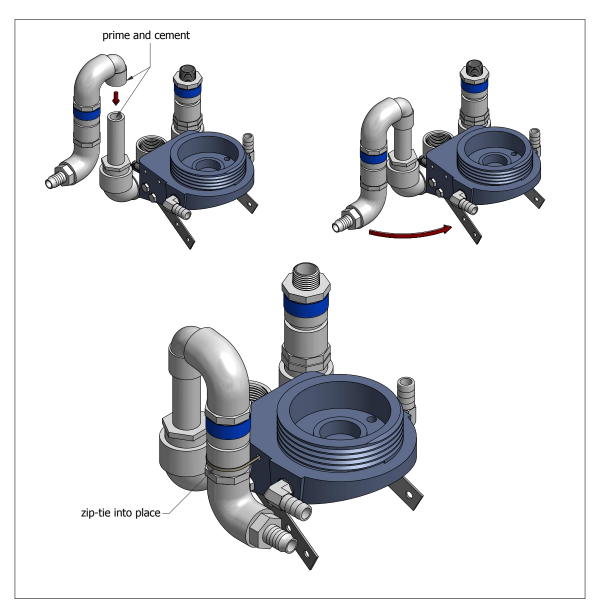


part no.	$\operatorname{description}$	dimensions	material	\mathbf{qty}
22	female-female elbow	$^{1}/_{2}$ ", female-female threaded	PVC sch. 40	1



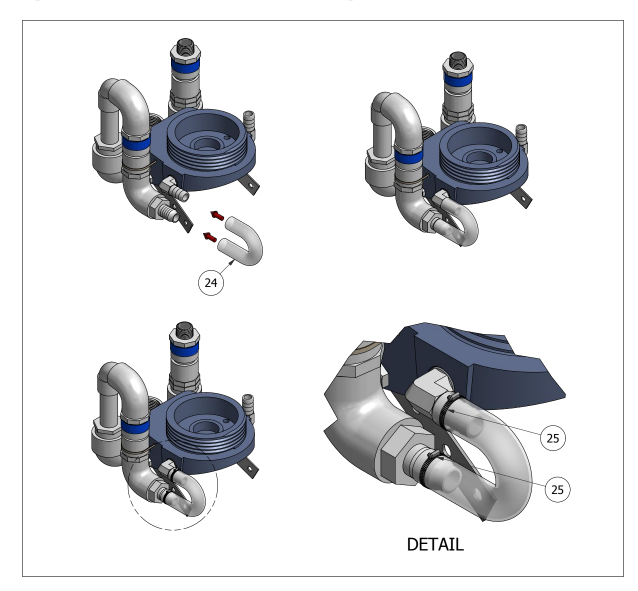
Step 19: Insert barbed fitting into other end of elbow.

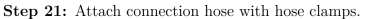
part no.	description	dimensions	material	\mathbf{qty}
23	barbed fitting	$^{1}\!/\!^{2}$ male threaded to barbed outlet for tube of $^{1}\!/\!^{2}$ ID	nylon	1



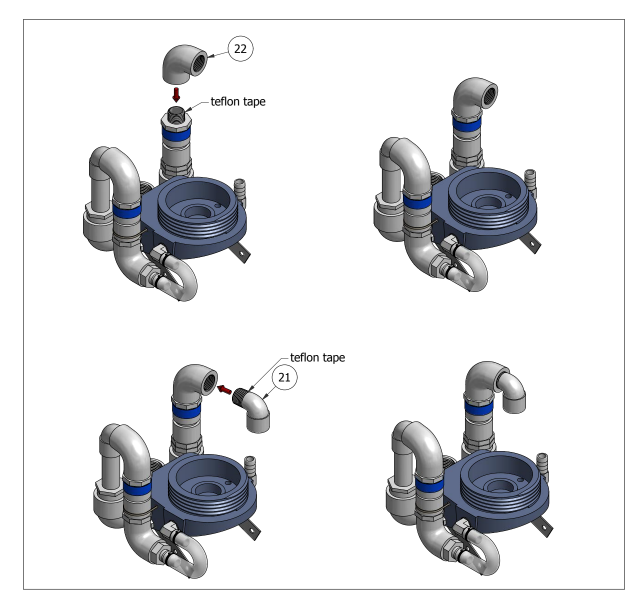
Step 20: Attach elbow of previous assembly to pipe piece.

part no.	description	dimensions	material	\mathbf{qty}
-	zip tie	-	nylon	1



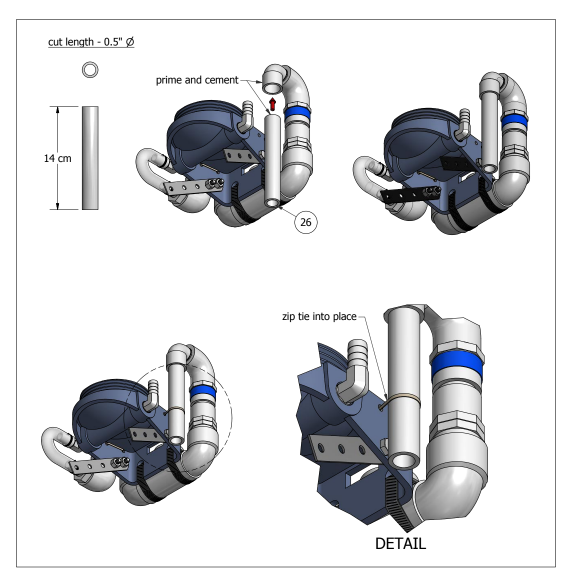


part no.	description	dimensions	material	\mathbf{qty}
24	flexible tube	$^{1}/_{2}$ " ID, ~ 5" long	polyvinyl	1
25	hose clamp	for ~ $^{3}/\!4$ ӯ	non-rusting metal	2



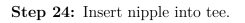
Step 22: Attach full male thread elbow and male thread, female socket elbow.

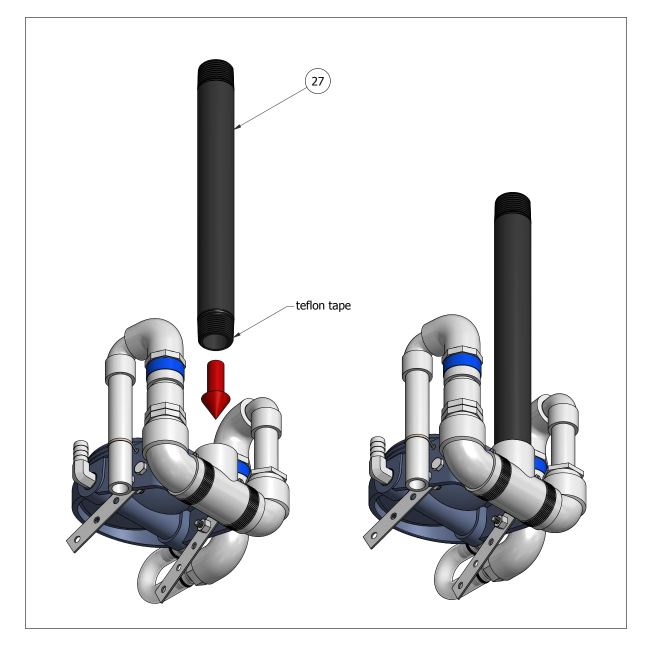
part no.	description	dimensions	material	qty
21	male-female elbow	$^{1}/^{2}$ ", threaded male to unthreaded female	PVC, sch. 40	1
22	female-female elbow	1/2", female-female threaded	PVC, sch. 40	1



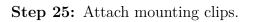
Step 23: Insert pipe piece into elbow and secure with zip tie.

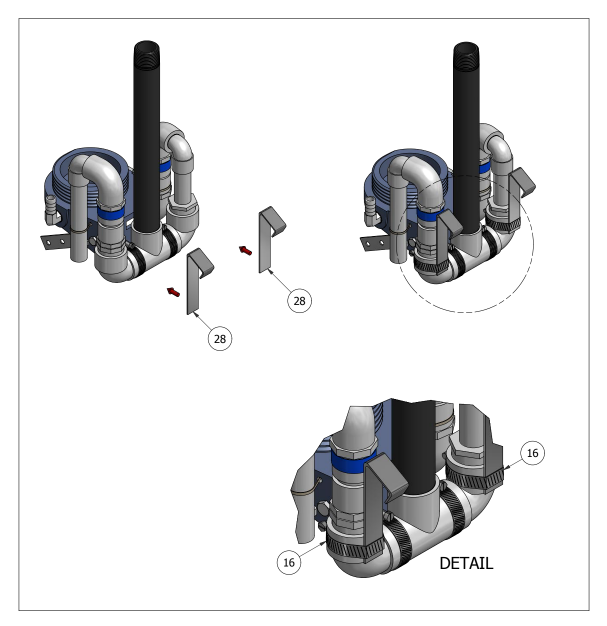
part no.	description	dimensions	material	qty
26	pipe piece	1/2", 14cm long	PVC - sch. 40	1



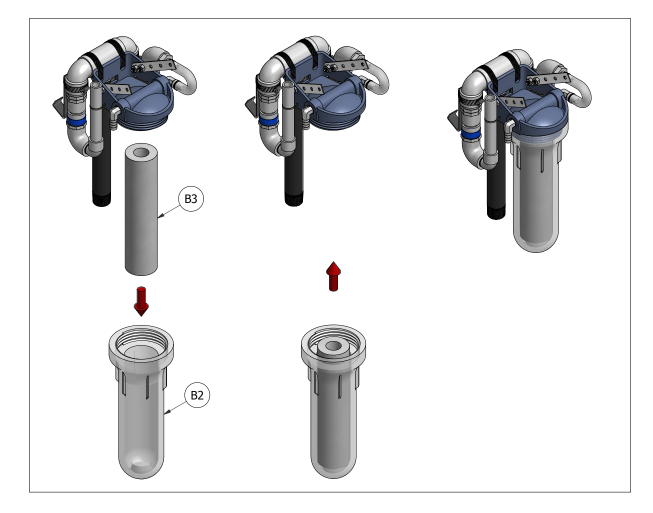


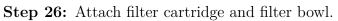
part no.	description	dimensions	material	qty
27	threaded nipple	1"ø, 14cm long	PVC - sch. 80	1





part no.	description	dimensions	material	\mathbf{qty}
28	bent clip	bend to latch onto anticipated container, unbent length ~ 4.25 "	non-rusting metal	2
16	hose clamp	for $\sim 1^1/2$ "ø	non-rusting metal	2





part no.	description	dimensions	material	\mathbf{qty}
B2	filter bowl	premanufactured length	plastic	1
B3	filter cartridge	10" standard nominal length	-	1



Step 27: Attach inlet tube and secure with hose clamp.

part no.	description	dimensions	material	\mathbf{qty}
24	flexible tube	cut to desired length \sim 14" shown	polyvinyl	1

