Replacement Anode Rods

Model	# of Rods	Size	Item #
Oil and Power Gas (E, BSCE, PG, BSCPG, PP)			
32, 50	2	3/4" x 30"	15010
40, 51, 72, 73	2	3/4" x 36"	15020
71	2	3/4" x 40"	15040
33	2	3/4" x 20"	15050
EZ FIT (EZ)			
75, 80's, 90 (All Other)	2	3/4" x 40"	15040
100-199	2	1" x 40"	15090
75-76 & 100-76	2	3/4" x 40"	15040
SideKick and Envirostor (SK, SKE, SKDC, SKDCE)			
30, 40, 50	1	3/4" x 30"	15010
80, 119	2	3/4" x 40"	15040
SideKick and Envirostor - Hot Outlet Nipple (SK, SKE)			
30, 40, 50	1	3/4" x 32"	15015
Envirostor (STE)			
80, 119	1	3/4" x 40"	15040
Envirostor - Hot Outlet Nipple (STE)			
80, 119	1	3/4" x 4"	15017
TurboStorr (CT)			
30, 40, 50	1	3/4" x 30"	15010
80, 119	1	3/4" x 40"	15040

Link-rods are available for installations with low overhead clearance.

To order call your local Bock dealer:

in Your Bock Water Heater is Like Changing the Oil in Your Car -It Protects Your Investment!





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Checking and Changing (if necessary) the Anode Rods in your Bock Water Heater Every Year is a Wise Thing to do.

Anode rods absorb the corrosive action that is common in tanks of water. Anode rods get "used up" and lose their protective capability as time passes by.

To keep corrosion fighting capability at its best, it's wise to replace used anode rods with new ones. And - good news - checking and changing an anode rod is a relatively simple task.

What is an Anode Rod?

An anode rod is a 3/4" diameter magnesium rod that "sacrifices itself" to control corrosion.



How do you tell when a used Anode Rod should be replaced?

When the diameter of the rod has shrunk by ¼" or more from its original size (Fig A). If the steel wire is visible at any point on the anode rod (Fig. B), the anode rod has lost its effectiveness.





How do you check and replace an Anode Rod?

There are two ways to check and replace an anode rod. You can ask your servicing technician to do it for you, or you can do it yourself by following these six simple steps.

Tools Needed: A 1-1/16" socket wrench and the appropriate size anode rods.

- 1. Shut off the water supply.
- 2. Open any faucet to relieve pressure.
- 3. Remove the caps on top of the water heater and push the insulation aside.
- Remove and replace each anode rod (an anti-seize pipe sealant is recommended, teflon tape is acceptable).
- 5. Tighten the nut and snap the caps into place.
- 6. Turn on the water. You're Done!