ANODE RODS

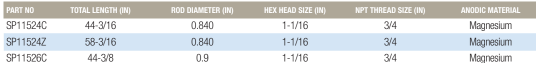
Anode rods are the most important line of defense in increasing water heater tank life and preventing leaks. These devices work because the metal in the rod is more easily corroded than the metal of the water heater tank. Rods designated as "R-Tech" contain a patented

resistor which slows corrosion even further and lengthens the life of the anode rod. You should check and replace your anode rod on a regular basis. When the rod is depleted, it can no longer protect your tank



Anode Rod - Magnesium







Anode Rod - Aluminum



- Special aluminum anode rods for applications where a "sulfur odor" in the water is a problem
- Can be cut to length for shorter tanks

PART NO	TOTAL LENGTH (IN)	ROD DIAMETER (IN)	HEX HEAD SIZE (IN)	NPT THREAD SIZE (IN)	ANODIC MATERIAL
SP12938	42	0.625	1-1/16	3/4	Aluminum



Flexible Anode Rod - Magnesium

PROTECH to be fed into the tank opening

 For applications where access to the top of tank is restricted (such as when the water heater is installed underneath a staircase or in a crawlspace). Flexible rod links allow the rod

in these low clearance installations.

• Links can be removed for shorter tanks

PART NO	TOTAL LENGTH (IN)	ROD DIAMETER (IN)	HEX HEAD SIZE (IN)	NPT THREAD SIZE (IN)	ANODIC MATERIAL
SP8371B	54	0.840	1-1/16	3/4	Magnesium





Water Heater Drain Pans - Plastic

Durable plastic drain pans with 1 in. glue PVC fitting; for electric water heaters only.

PART NO	BOTTOM DIAMETER (IN)	TOP DIAMETER (IN)	HEIGHT (IN)	DRAIN HOLE SIZE (IN)	MATERIAL
AP12934	20	22	2-3/4	1	Plastic
AP12937	22	24	2-3/4	1	Plastic
AP12935	24	26	2-3/4	1	Plastic
AP12936	26	28	2-3/4	1	Plastic
AP13319	30	32	2-1/2	1	Plastic



Water Heater Drain Pans - Aluminum

Aluminum drain pans with 1 in. glue PVC fitting; for gas or electric water heaters.

PART NO	BOTTOM DIAMETER (IN)	TOP DIAMETER (IN)	HEIGHT (IN)	DRAIN HOLE SIZE (IN)	MATERIAL
AP12941	22	23	2-1/8	1	Aluminum
AP12942	24	25	2-1/8	1	Aluminum
AP12940	26	28	2	1-1/4	Aluminum
AP13325	30	32	2-1/8	1	Aluminum