



## Aluminum Alloy Anode

### Description

#### Protect your Ice Eater from Electrolysis

Aluminum Alloy Anodes are a sacrificial metal with one purpose; to prevent and deter corrosion of underwater metals in the Ice Eater and other off-brand de-icers.

Inspect the Aluminum Anode periodically (at least every 2-3 months) for deterioration and/or corrosion.

You must replace the Aluminum Anodes when it has been reduced to half of the original size (original size – 1.5" Diameter x 1.25" Tall).

Failure to operate the Ice Eater with the anode could result in deterioration and contamination of the Ice Eater metals and may void your warranty.

#### Aluminum is Better than Zinc

- Aluminum Anodes are the best choice of sacrificial anodes for all water types.
- Proven to last longer than Zinc Anodes due to increased capacity.
- Zinc Anodes, when used in fresh or brackish water, are prone to developing a calcareous coating. This layer of calcium carbonate appears whitish and essentially puts a zinc anode to sleep. Many watermen mistakenly perceive these especially "long-lived" zinc anodes to be effective.

- Unlike Zinc Anodes, Aluminum Anodes have zero cadmium in the alloy, making Aluminum Anodes environmentally friendly and suitable for all uses.
- Aluminum Alloy Anodes are manufactured to meet or exceed [US Military Specification MIL-A-24779\(SH\)](#)

#### Size Guide

One size fits all Ice Eaters and all off-brand de-icers with a 1/2" shaft.

#### Installation Guide

Allen wrench included with Aluminum Anode.

#### Downloadable Content

- [Download our Brochure](#)
- [Download our Instruction Guide](#)

#### PRODUCT TYPE

1. simple

#### PRODUCT CAT

1. Aerator Parts and Accessories
2. Ice Eater Parts and Accessories
3. Weed Away Parts and Accessories

#### PRODUCT SHIPPING CLASS

1. Taxable Goods

#### Date

2024/10/30

#### Date Created

2024/03/27

#### Meta Fields

**Total Sales :** 5      **Tax Status :** taxable      **Manage Stock :** no  
**Stock Status :** instock      **Sku :** ebd3d60aebde