

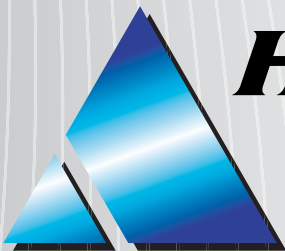
THE SQUIRRELY

*SQUIRREL AND BIRD GUARD FOR
SECONDARY TRANSFORMER BUSHINGS*

- ▲ Installed while the service is still energized.
- ▲ Installed by 1 person from the ground using a telescoping hot stick with the Squirrely Installation Tool.
- ▲ UV protected for extended life.
- ▲ Effective in preventing electrical outages caused by squirrels and birds.
- ▲ Easily installed with any style of shotgun.



A fast, inexpensive & safe way to prevent outages caused by squirrels, birds and rodents without de-energizing.



***H.J. Arnett
Industries, L.L.C.***

*Electrical testing & products
for utilities & communications*

***Arnett Testing
Laboratory***

www.ArnettIndustries.com

The Squirrely

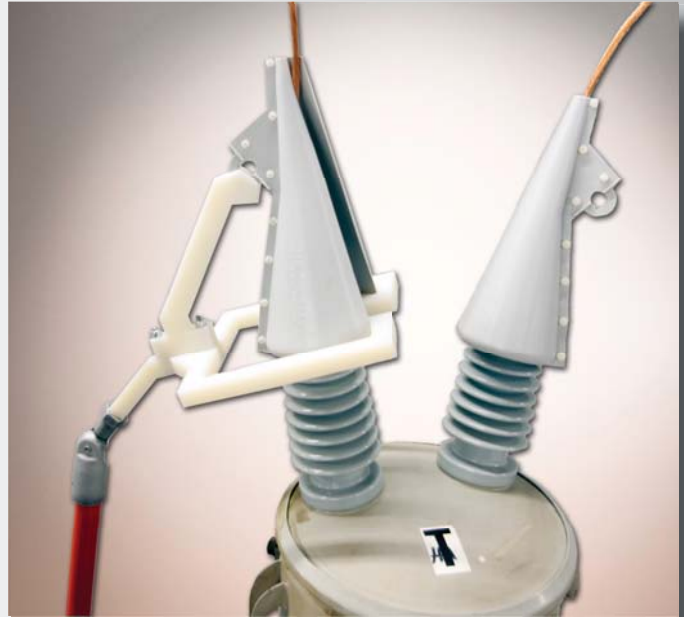
Easy installation of the Squirrely from the ground by one person using a telescoping hot stick and the service remains energized!

Squirrely Installation...

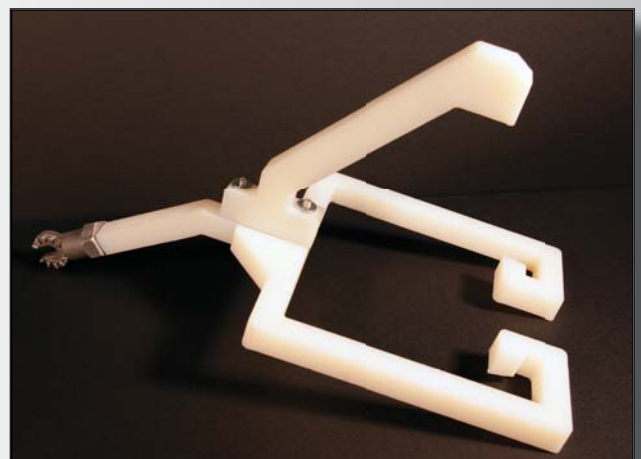
CAUTION: Always use approved personal protection equipment when working with energized conductors.

Attach this tool to any universal hotstick and easily install The Squirrely to transformer insulators. Made from durable nylon, this dielectrically sound tool makes live installation simple and efficient.

- The Squirrely has undergone extensive environmental testing and has passed both the ASTM G-23-69 1000 hour accelerated aging test and the ASTM D475 tracking test.
- The bottom edge of cone is curled to capture the insulator skirt.
- Mounting ring is set at an angle on the flared tab for easy installation using a standard shotgun hot stick or from the pole or line truck bucket.
- Conductor does not need to be de-energized or disconnected.
- A telescoping hot stick can be used also in conjunction with the Squirrely Installation Tool for installation from the ground.



Every 500 Squirrelies purchased receives one FREE Squirrely Installation Tool.



Specifications

Height: 12 inches

Weight: Height 9" x Width 18" x Depth 8"

Insulator size: For use on insulator up to 3 7/8".

Environmental: -35° to 150° F operation.

32° to 100° F installation temperature.

0 to 95% relative humidity, non-condensing.

Material: UV Resistant Molded Polypropylene copolymer, Sky Gray Color



**H.J. Arnett
Industries, L.L.C.**

To order, or for more information, contact us today.
Phone (503) 692-4600 Fax (503) 692-4661