

# DA-ROCK1

## Discreet Rock Cover for Drive-Alert Sensor

### DA-ROCK1



The DA-610 Sensor which comes standard with all Wireless Drive-Alert Systems should be placed as close to the drive as possible. Many customers place the sensor under bushes, flowers, or other landscaping along the driveway. Others attach it to a post along the drive. However, many wish to keep the sensor out of site and do not have landscaping next to the drive in the area where they wish to place the sensor. For those applications we recommend placing the sensor under one of our discreet DA-ROCK1 faux-rocks. The sensor will be hidden from site, and will still detect vehicles and send the signal to the house without any impact on performance.

The dimensions of the hole within the hollow rock are:  
14"W x 19"L x 12"H

The outside dimensions of the rock are only slightly larger.

**Please call us with any installation or technical questions,  
and we'll be happy to help.  
Don't forget to check out our website!**



Mier Products' line of Wireless Drive-Alert Driveway Vehicle Detection Systems is pictured below for reference



[www.mierproducts.com](http://www.mierproducts.com)

Wireless Vehicle Detection \* Driveway Alarms \* Drive-Up Window Detection \* Buried Sensor Systems \* Instrument Boxes \* DVR & CPU Lockboxes \* Flush-Mount Cabinets \* Outdoor Enclosures \* Temperature Controlled Enclosures \* Power Supply Boxes \* Siren/Speaker Cabinets \* Bell Boxes \* Battery Cabinets \* Transformer Enclosures \* Custom Enclosures and Fabrication