

Visual Alert (Grass or Groundcover)	Standard Wood Monitor	Concrete Monitor
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1		Bend cardboard into cylinder shape and insert into monitoring tube.		Insert wood detector into monitoring tube.
2		Take the Visual Alert unit; line up the unit's two side posts with the monitor's two grooves and insert.		A. Place bait cap over monitor tube opening; line up the cap's two side posts with the monitor's two grooves and press down. B. Twist bait cap clockwise until locks.
3		Twist Visual Alert unit clockwise with fingers until locks.		Line up monitor grooves with Disc-Guide grooves and slide monitor through Disc-Guide until both meet.
4		A. Line up monitor grooves with Disc-Guide grooves and slide monitor through Disc-Guide until both meet. B. Twist Disc-Guide 180% clockwise to lock.		Twist Disc-Guide 180% clockwise to lock.

	Drill 1 1/4" hole through concrete or slab 9 3/4" deep.	1
	Insert Visual Alert unit with SCS-Seal.	2
	Push Visual Alert into hole until flush with surface.	3

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 When florescent green flag ejects from unit, remove Visual Alert unit by twisting unit counter-clockwise and pull up.	 1. Insert key into grooves and turn counter-clockwise. 2. Slide beveled edge of key under baiting cap; lift up. 3. Slowly pull wood detector from unit and inspect.	 Once Visual Alert is activated remove from hole and apply liquid or active ingredient; then seal opening.
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INSTALLATION PREPARATION

Step 1
 Inspect thoroughly the property to find any active termite infestations, damage, or conditions favorable to future activity. Wherever possible, place stations every 10 feet around the perimeter of the property (never more than 20 feet maximum) and about 2 feet away from the structure (3 feet away if a liquid termiticide has been applied). Also, whenever necessary due to random termite foraging, place stations near moisture sources, trees and stumps, woodpiles, wooden fences and decorative wood structures.

Step 2
 Make the installation hole somewhat larger than the width and height of the station when using a posthole digger, auger or drill.

Step 3
 Insert the station into the hole making sure the back-fill surrounds the entire station. This step is very important because it will help enhance the success of the transition by the termite into the station.

Note: The Visual Alert device should be moved or replaced if excessive moisture or fungus levels deter termites from feeding on the triggering mechanism.