LymeShield®

Installing the LymeShield® Station

Lymeshield Station Components

- 1. Main station (pellet housing and carousel)
- 2. Lid
- 3. Three Phillips head lid screws and washers
- 4. Three AAA batteries
- 5. Four concrete screws

Additional Equipment Needed

Paver (12"x12"), 3/16" concrete drill bit, 5/16" socket or driver for concrete screw installation, and a Phillips screwdriver for lid installation. (Figure 1)

Installation

- Use the station to mark drill locations (Figure 2) and pre-drill the holes. (Figure 3) Then, use the included concrete screws to secure the station to the paver. (Figure 4) Do this at the office/ warehouse location, not the customer's property.
- 2. Once at the property, choose a dry, flat area around the perimeter of the property that is ideally under bushes or other foliage.
- 3. Install the three AAA batteries on top of the carousel. (Figure 5)
- 4. The station will run a system check, and the carousel will return to the start position.
- 5. Fill the six empty chambers with pellets. One container of pellets will fill the station. Do not fill the chamber higher than station walls.
- 6. Once filled, place the lid, aligning the three lid screw holes with the main pellet housing, place washers, and insert screws. Do not over-tighten.
- 7. Installation is complete with three-months' supply of pellets.













