Smart Pendant Guide

Transmitter Installation

- 1. Remove screw from top of RFID box and take cover off.
- Connect cable to RFID box using one of the two connection ports.
- 3. Mount to wall with two screws.
 - a. ATTENTION: THE LEAST AMOUNT OF DISTANCE THE RFID TAG CAN BE FROM THE RFID BOX IS 39". BE SURE TO TEST THE TAG AND POSITION OF RFID MOUNTING BOX TO ASSURE OPTIMAL PERFORMANCE WHEN USING AS A PET TAG.
- 4. Connect to the Autoslide port of choice (Inside Sensor, Outside Sensor, or Pet Sensor).



Tag Syncing

- Your RFID tags come pre-programmed to your receiver. Once your transmitter is connected to the Autoslide, test each tag to make sure it is connected. Skip to Programming the Distance of tags if all tags are synced. If you have extra tags, proceed to step two (2) to program all the tags into your transmitter. Note: When programming new tags, all tags must be re-programmed into receiver.
- 2. Using a small screwdriver, press in on the gold pin on the front of the RFID box until the color changes from Blue to Purple.
- 3. Press the button on each of the tags you want to program to the RFID box. The purple light will flash. After not receiving signal the light will return to Blue. You have 5 seconds to program all tags into the transmitter box.
- 4. Replace cover on RFID box and use screw to re-secure the cover.

Programming the Distance

- Your RFID tags come pre-programmed to your receiver. Skip to step three (3) to program activation distance of tags. If you have extra tags, proceed to step two (2) to program all tags into your receiver. Note: When programming new tags, all tags must be re-programmed into receiver.
- 2. The RFID tags can be programmed to either a 39", 78", or 118" max range. They come standard with the 39" max range programmed into them.
- 3. To change the distance, hold down the button on the RFID tag until you see it flash. A single flash represents 39" distance, two flashes represent 78" distance, and three flashes represent 118" distance. Simply hold down the button until it cycles to the desired distance.

