10 WAYS TO USE & GET THE MOST OUT OF YOUR SADOTECH DOORBELLS
Contents

Making the Most of Pet Doorbells ................................................................. 2
Bring your Class Together with a Doorbell Chime ........................................ 3
Motion Activated Doorbell Chimes for Businesses ........................................ 4
Mail Alert ....................................................................................................... 5
Senior Care Pager ......................................................................................... 6
Signal your Children ..................................................................................... 7
Driveway Alert .............................................................................................. 8
Doorbell for Hearing and Sight Impaired ....................................................... 9
Doorbells for a Quiet Environment ............................................................. 10
Monitor Large Offices and Homes with Expandable Doorbells ............... 11
A Brief Overview .......................................................................................... 12
If you’re a pet owner, you know that your dog is able to learn new tricks and habits quickly, as long as they receive a little bit of help along the way. All too often, standard methods of house-training a pet can fall short of a total success, leaving owners to clean up accidents around their house until they and their pet can learn how to communicate with each other effectively. SadoTech has acknowledged that there is often a disconnect between the way humans and their pets communicate with one another, and began seeking a way to bridge the gap between pet owners and their animals. After much research, dedication, and manufacturing trials, we developed a full line of pet doorbells like the SadoTech Model G, SadoTech Model F, and Model FXR.

But we didn’t stop there. To ensure you can make the most out of your new pet doorbell, we’ve written out a step-by-step guide for training your dog (ok, or cat) to use their new pet doorbell to request time outside. Take a look at the three-step process below to learn how your furry friend can use this device to alert you when nature calls.

Step 1: Pick the right doorbell for your home. Picking a doorbell that is loud enough to be heard throughout your home is the first step to success. Because of its affordability, loud chime, and easy to reach button, we’ve selected the SadoTech Model G for this example.

Step 2: Familiarize your pet with the doorbell. This can be done by placing the doorbell on the floor (or mounting it to the wall) and treating your dog every time they accidentally nudge the device with their paws or nose.

Step 3: Now that your animal has learned that doorbells are a good thing, it’s time to synonymize the sound of the doorbell with your front or back door opening. Each time your dog hits the doorbell for a treat, open the door and guide them outside.

Then, give them a treat for going outside! If they happen to use the bathroom during these exercises, don’t forget to give them extra treats for the good behavior.
If you’re a teacher or child care professional, you know that a creative approach is sometimes necessary when bringing your students back to their inside voices after a field trip, recess, or class discussion. Instead of shouting over dozens of voices or waiting until the room quiets down on its own, try using an affordable push-button doorbell like the SadoTech Model C to signal different lessons, quiet time, or other classroom activities. Not only will this method give you a break from the stress of finding new tactics to keep the class on-track, you may also find that it will give your class more structure.

**Signal Quiet Time:** In a room full of young children, getting all eyes on you can be a challenge. If you have a hard time bringing children back to their quiet, respectful selves after some classroom free time, simply press the doorbell push button to signal that it’s time to pay attention.

**Signal Time Constraints:** If you’ve given your class something to do within an allotted time frame, using a doorbell to signal that time is almost done is easy and effective. When their time frame has hit the halfway point, simply push the doorbell transmitter once to signal that time is low; once time actually runs out, push the button twice to alert the class that their time has been completed. This method can be particularly useful during tests and exams, as it is a non-invasive way to alert the class that time is running low.
Some businesses are prone to lots of customer traffic moving in and out of their storefront. When customers are constantly entering your office for assistance, it’s important for your team to be aware of their presence immediately, so they can offer better service and (subsequently) help boost sales. Unfortunately, commercial door alarms can be expensive to purchase and difficult (and expensive) to install. Fortunately SadoTech offers a number of sensor-activated doorbells like the SadoTech Wireless LED Motion Sensor Doorbell Model K2 that double as a residential and business doorbell.

If you’re a business owner who’s ready to start monitoring the entrance to your company with an alarm, why not make the most out of an affordable doorbell that’s already designed to send an alert each time the motion-activated sensor is triggered? With an affordable and easy to use motion-sensor doorbell like SadoTech Wireless LED Motion Sensor Doorbell Model K2, that dream can become a possibility.

To transform the SadoTech Wireless LED Motion Sensor Doorbell Model K2 into a customer-triggered motion sensor bell for commercial use, just follow the simple steps listed below:

Step 1: Install the doorbell in the high-traffic volume area of your choice. This could be the entrance to your building, a restricted area of the store, or an area of your store in which customers require help (such as the jewelry section of some large department stores). We recommend placing it anywhere from two to five feet to ensure you capture people of all heights.

Step 2: Test your doorbell to ensure it is capturing movement, and that the sound is loud enough to signal employees from the needed distance. If you’re not able to hear the chime well from the desired distance, simply turn up the volume!
Are you the kind of person who is constantly waiting on important mail or packages? Do you love knowing the moment your mail has arrived, so you can pick it up and take care of business right away?

If so, you know it can be tiring and time consuming to check out of your window every few minutes to see if your mail carrier has arrived. Instead, save yourself the time and peace of mind by installing a standard motion-sensor doorbell like the SadoTech Wireless PIR Motion Sensor Doorbell Model K to alert you of incoming mail. How could a motion-activated doorbell possibly work as a mail alert system? Just take a look at the simple three-step installation process below!

Step 1: Make sure the doorbell transmitter you plan to purchase will fit comfortably in your mailbox, without taking away too much room from your mail. We recommend the SadoTech Wireless PIR Motion Sensor Doorbell Model K for its compact size and affordable price.

Step 2: Install the doorbell towards the front of your mailbox with the sensor facing the entrance of the box. Once you’ve set the sensor in place, check to make sure that it is triggered when a hand enters the box.

Step 3: Place your doorbell receiver near your at-home office or living room so that you can easily hear the chime when the doorbell goes off!
Caring for seniors is a difficult, but very rewarding job. For caregivers who assist seniors with their household chores and medication, it can be difficult to know when your patient needs you most without constantly checking in on them, or inconveniencing them to stand up and come find you.

Instead of asking your patient to call you on their phone, or come find you physically, why not try installing a push-button doorbell in the rooms your patient spends the most time in?

An in-room doorbell is a great way for your patient to communicate that they need your assistance, and allows you to spend time getting work done in other areas of the house during the time they don’t need your assistance. To get started with this affordable and easy to use notification system, just follow the steps below.

Step 1: Pick a doorbell with an adequate wireless operating range. We suggest the SadoTech Model CX for its affordability, easy installation process, and extended wireless range.

Step 2: Pick the locations you’d like to install the push buttons. Does your patient enjoy spending time in their bedroom? Do they spend the majority of their time in the living room watching television?

Whatever their favorite location is, simply install the push button in an easy to reach place, such as on a wall next to the sofa, or a coffee table, so they can easily trigger the doorbell chime when they need your help. With the SadoTech Model CX, you can set one button in the bedroom and then set a second button in the bathroom. It is that simple.

Step 3: Set the receiver in a place that allows its sound to travel. Once you’ve placed it in a centralized location of your patient’s home, and set the volume to a level that you can hear while working, you’re finished!
As a parent, you know that your kids tend to have a life of their own. It’s not uncommon for them to spend hours downstairs in the basement, up in their room, or outside playing without a single thought of coming in to eat dinner or take care of assigned chores. Instead of yelling to alert your kids when you need them, try installing a simple (but effective) push-button doorbell in the main area of your home, and placing the transmitter near the area they spend the most time. By doing so, you can:

Easily Alert Them to Wash Up for Dinner: After pulling together a dinner for your family, the last thing parents want to do is track down their children and get them to wash up for dinner. By using a push-button activated door chime to alert your kids, you can easily press the doorbell button as you set the table to alert everyone that dinner is served.

Tell Them Television Privileges are Over: It’s not uncommon for parents to have to remind their children that they’ve watched enough TV or played enough video games. By using your newly-installed push button doorbell to let your kids know that their screen time is over, you can save yourself countless trips to the living room.

Call Them for Chores: Letting your children know to leave their room and come do household chores is another parenting challenge that can easily be solved through the use of an indoor doorbell. When it’s time for chores, instead of walking through the house to find everyone, simply call them to their tasks with the push of a button! We recommend SadoTech Model CXR for indoor doorbell use, as it is loud enough to be heard from long distances and in multiple rooms.
As a homeowner, it’s important to know when there’s a car coming into your driveway. A motion-activated doorbell can be used as an affordable and effective driveway security system, and can be extended into garages to protect cars and tools if needed. Let’s take a look at some specific, creative ways you can use a motion-activated doorbell to alert you if there are intruders entering your property or driveway.

Alert Yourself of Visitors: Giving yourself a few extra seconds of time when visitors reach your home can make an enormous difference. By installing your alert system onto a tree or fence post at the beginning of your driveway, you’ll know you have a guest the moment they enter your property.

Protect Large Properties: Homes sitting on an acre of land are difficult to monitor, and video surveillance systems are often expensive to purchase, hard to install, and are most useful for recording intruders, not alerting homeowners about their presence. Using a driveway alert doorbell system like the SadoTech Motion Sensor Doorbell Model K, which has an extensive operating range, ensures you’re only alerted of intruders when they’re actually present.

Protect Tools and Cars: Driveway alert systems can also be used at the entrance of a garage door to alert you of unwanted visitors. Particularly useful for people who keep parked cars or expensive tools in their garages, a motion activated transmitter like the SadoTech Motion Sensor Doorbell Model K can be placed at the entrance to any garage to capture movement (we recommend anywhere from 3-4 feet in height to prevent animals from triggering the system), while the receiver can be placed in the living room or a bedroom to make sure you’re woken up in the event the system is triggered.
Individuals who have trouble with their sight or hearing may need a specialized doorbell to alert them of guests at the front door. Because traditional doorbells offer no visual cues at all when guests hit the push button, it’s difficult for hearing impaired individuals to receive guests without additional identifiers. Instead of continuing to depend on a standard wire-in doorbell that only offers a chime alert when the doorbell is pressed, why not switch to a specialized (yet surprisingly affordable) portable doorbell system that will give you or your loved one the freedom they need to move around their house, without fear of missing someone at the door. For individuals who are hearing or sight impaired, we highly suggest using the SadoTech Flashing and Vibrating Wireless Doorbell Model H.

Multiple Options for Different Lifestyles: The SadoTech Flashing Wireless Doorbell with portable vibrating receiver was made specifically for individuals who have trouble with vision or hearing. The device comes with a transmitter button (suitable for outdoor use), a plug-in receiver for bedrooms or living rooms, as well as a portable receiver that vibrates and lights up whenever the push button is triggered.

Portable Receiver Promotes Freedom of Movement: Users can safely climb stairs without having to carry the portable receiver, as it can be clipped onto clothing using the belt clip included with purchase. Thanks to the four different flash and audio options, individuals with hearing impairments are able to receive visitors whether they’re sitting near the plug-in receiver, or cooking dinner with the portable receiver clipped on.
Does your business have a quiet environment that is constantly being invaded by your current, alarmingly loud, doorbell system?

Standard customer alert systems, receptionist bells, and wire-in doorbells can be a huge disruption to quiet business places; on the other hand, however, eliminating an entry-alert system all together can place an impact on your company’s ability to better service customers.

If your work environment needs a way to receive clients without invading on your employee’s work ethic, consider the SadoTech Flashing Vibrating Wireless Doorbell Model H. How can an assisted living doorbell improve the quality of life in a quiet office work-space? Let’s take a look!

Unique Vibrate Mode Prevents Office Disruptions:
The Model H is smartly designed with both a plug in and mobile receiver. Perfect for office managers and receptionists, the Model H portable doorbell features a hands-free belt clip, allowing it to be carried from place to place easily. The best feature about the portable receiver, however, is the fact that it can be set to a “vibrate” mode, ensuring only the person wearing it is pulled from the task at hand.

Set a Visual Alert:
To ensure the Model H is perfect for any office environment, users can even set either of the receivers to only emit a visual alert (identified by flashing lights located on both the portable and mobile receivers), which is perfect for company meetings and other important events where even a slight vibration may be too much of a disturbance.
Individuals who spend lots of time in a large home already know how difficult it can be to hear a traditional doorbell through multiple rooms or floors. For business people who spend lots of time in a multi-level office, it’s not uncommon to have trouble monitoring different entrances of the building, whether it be for security or customer service purposes.

Thankfully, using long-range expandable doorbell kits like the StarPoint Expandable Doorbell can help you better monitor who is coming in or out of your home or office.

Why are expandable doorbells so effective for receiving visitors in large buildings? Let’s take a look at just a few reasons.

Use Multiple Transmitters and Receivers:
Arguably the best aspect about expandable doorbells is the fact that each system can pair with multiple push buttons and receivers, allowing you to extend the operating range as far as you need. The ability to add transmitters also gives users the ability to place multiple push buttons at different entrances of their home or office, such as the front, back, and side doors.

Set Different Chimes for Different Push Buttons:
Because the StarPoint Expandable Doorbell is capable of supporting different push buttons, it only makes sense that it should be able to alert users of which push button is being triggered. To eliminate confusion when using multiple push buttons, extended doorbells such as the StarPoint Expandable Doorbell feature the ability to set a different chime for each push button, allowing the user to differentiate one push button from another while simply listening to the chime.
Individuals who spend lots of time in a large home already know how difficult it can be to hear a traditional doorbell through multiple rooms or floors. For business people who spend lots of time in a multi-level office, it’s not uncommon to have trouble monitoring different entrances of the building, whether it be for security or customer service purposes.

Whether you need a reliable method of ensuring you’re aware of late-night visitors entering your driveway, or simply need your pet to learn how to communicate bathroom breaks better, each of the doorbells we’ve discussed in this short e-book are an excellent option.

Doorbells mentioned in this eBook

- Sadotech Model G
- Sadotech Model F
- Sadotech Model FXR
- Sadotech Model C
- Sadotech Wireless LED Motion Sensor Doorbell Model K2
- Sadotech Wireless Sensor Doorbell Model K PIR Motion
- Sadotech Model CX
- Sadotech Model CXR
- Sadotech Flashing and Vibrating Wireless Doorbell Model H
- Starpoint Expandable Doorbell