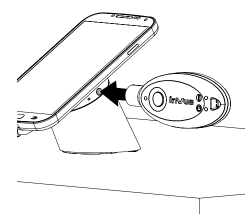
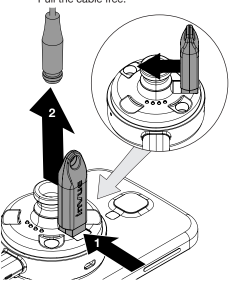


Place a charged and coded IR key against the lens on the side of the sensor. Press the button on the key to transfer the code to the stand and sensor. The stand will chirp to confirm.



Remove the sensor and device from the stand. Place the magnet key (DBG400 or DBG406) into the depression on the sensor and push it inward to release the sensor cable. Pull the cable free.

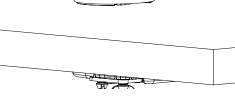




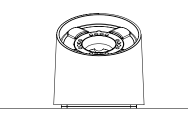
Optional: To secure the sensor to the stand and prevent the device from being lifted. Insert the magnet key (DBG400 or DBG406) into the depression on the back of the stand and turn it 1/4 turn clockwise. Turn the key counterclockwise to unlock the sensor.

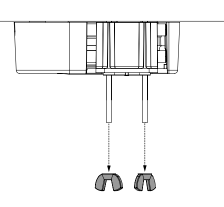


Deactivate the stand by placing a charged and coded IR key against the IR lens on the side of the sensor and pressing the button. The stand will chirp to confirm.

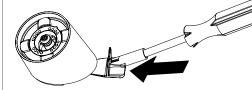


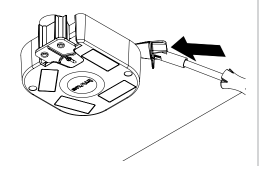
Remove the wingnuts from the studs. 5

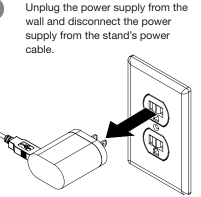




Use the scraper removal attachment (DNTX93) to break the adhesive bond between the stand and the surface. Use the scraper to remove the recoiler from beneath the fixture.







2

