The BRGQ64, BRGQ28, BRGQ48 & BRGQ68 Systems comes with an LED Display, power cord, remote control, ticket dispenser (floor or counter-top) & a roll of tickets.

**Tools Needed**
- Drill with 5/16” bit
- Phillips Screwdriver
- Pen or Pencil
- Tape Measure
- Hammer

**1. Tools Needed**

The BRGQ64, BRGQ28, BRGQ48 & BRGQ68 Systems comes with an LED Display, power cord, remote control, ticket dispenser (floor or counter-top) & a roll of tickets.

**2. Locate where to install the LED Display.** Measure the width of the LED Display. Mount the brackets at least 2” from each end of the clock.

Example: if the Clock is 24.25 inches wide, mount the brackets at 22” apart.

**3. Make sure that the mounting brackets (red line) is above the electrical outlet.**

Mark the holes for the four mounting screws.

**4. Using the 5/16” drill bit and drill, drill a hole at the four marks on the wall.**

**5. Insert the four plastic keepers that came in the hardware bag into the holes. Using a hammer, lightly tap on the keepers until they are flush with the wall.**

**6. Cross section example**

Using a Phillips screwdriver or driver bit and drill, mount the BRG EasyMount brackets utilizing the four screws that were provided in the hardware bag into the plastic keepers. Tighten the screws.

**7. Plug the power cord into the outlet.**

**8. Lift the LED display up above the mounting brackets then ease the display down onto the brackets. Tuck the unused power cord behind the clock and you’re finished with install.**

**BRGQ Take-A-Number Installation for Aluminum Frame**

1. Tools Needed
2. Locate where to install the LED Display. Measure the width of the LED Display. Mount the brackets at least 2” from each end of the clock.
3. Make sure that the mounting brackets (red line) is above the electrical outlet. Mark the holes for the four mounting screws.
4. Using the 5/16” drill bit and drill, drill a hole at the four marks on the wall.
5. Insert the four plastic keepers that came in the hardware bag into the holes. Using a hammer, lightly tap on the keepers until they are flush with the wall.
6. Cross section example
7. Plug the power cord into the outlet.
8. Lift the LED display up above the mounting brackets then ease the display down onto the brackets. Tuck the unused power cord behind the clock and you’re finished with install.
Included:
- Floor Stand base & Pole
- 12mm Bolt & 2 Washers
- Take-A-Number Sign with two brackets attached
- Ticket Dispenser
- Roll of Tickets

Tools Need:
12mm Socket & Rachet

Place one washer on the 12mm bolt and push it through the hole in the bottom of the base. Place the 2nd washer on top of base. Take the pole and start it on the 12mm bolt.

Hand tighten the bolt to the pole.

Using the 12mm socket & rachet, tighten the bolt while holding the pole with one hand.

Place the Take-A-Number sign on the top of the floor stand like in the photo above. Using the round nut, hand tighten the nut on the top of the stand to hold the sign tight to the floor stand.

The Ticket Dispenser had two posts on the back of the unit that snap into the two holes in the mounting bracket. Line up the bottom post to the bottom hole and lift up/push back on the dispenser and it will snap into place.

Pull the black latch on the dispenser down and lift the top of the dispenser up to load the roll of ticket numbers.

Place the ticket roll into the dispenser and route the tickets down through the latch.

Close the dispenser and latch it. Adjust your LED Display to reflect the next number in the dispenser.