Set Up Directions for the 17302 & 17304 Flashboard

Putting Together Your Flashboard: All images can be found on page 2

- Your flashboard will come packaged in one box. Inside you will find:
 - Flashboard, Data Cable (DB9 Serial Cable), Power Supply (Fig1), Package of Parts & Tool (Fig2).
- Your flashboard is hinged near the middle (Fig3), so you will need a large flat surface to open it.
- When you open your flashboard, remove the two screws & washer from the bolt mechanism on both the top and bottom (Fig4). Slide the bolt all the way over until it will lock both sides of the flashboard together (Fig5). Use the washer & screws to lock the bolt into place on each side of the flashboard (Fig6). Repeat for the bottom bolt.
- To hang the flashboard on the optional flashboard stand make sure the brackets on the stand are adjusted to fit the brackets on the flashboard. (See your stand directions for more information on how to do this). To hang the flashboard from the wall, first attach the metal brackets that come in the package of parts (Fig7) to the wall with wall anchors (Fig 8). (Make sure to measure the distance needed between the brackets). To hang the flashboard from the ceiling, first remove the set screws from the top of the flashboard (you many need a smaller Allen wrench) then screw the hooks into their place (Fig9).

Connecting Your Flashboard to Your Blower: All images can be found on page 2

- Plug the cable attached to your flashboard into the power supply (Fig10) and plug your power supply into a standard 110 AC outlet.
- Connect the blower to the flashboard using the data cable provided. When connecting the data cable, make sure the connection is snug and the screws are tightened.
- Use the top port on the flashboard for your data cable, the one closest to the USB port.
 (Fig11). <u>The USB port is used only for diagnostics and upgrades</u>. <u>DO NOT plug anything</u> in to this unless directed to do so!
- Each time you turn on the flashboard, the lights will go through a sequence to show that all of the bulbs are working and it is connected correctly. You will know that it is connected correctly if the <u>last light lit</u> is the <u>#18</u> (it only stays lit for a few seconds) (Fig12).
- Press the ENTER key on the blower to clear any previous information from the flashboard.
- As you call bingo, you will see that the flashboard shows the number of the ball called in the two digit display, the quantity of balls called, and lights the numbers of the balls that have been called.
- Follow the directions for your blower on how to move on to a new game.

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Figure 1



Figure 2



Figure 3



Figure 6



Figure 5



Figure 4



Figure 8



Figure 7



Figure 10



Figure 11



Figure 9



Figure 12