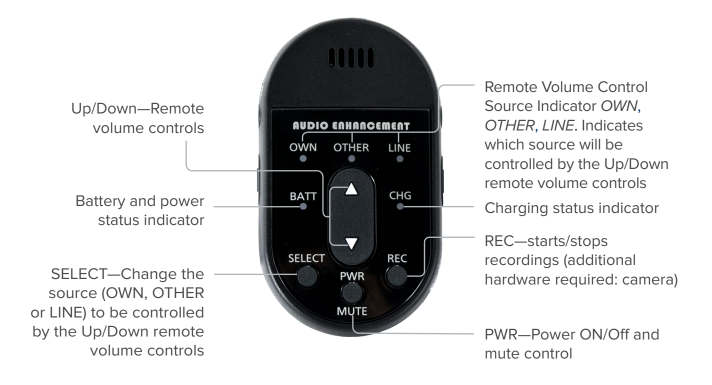
MIC360® WITH XD MICROPHONE QUICK START GUIDE







XD MICROPHONE LINKING

1. With the microphone off, press the Link button on the front of the amplifier, side of the BEAM, or rear of the XD Solo (Look for the blinking Yellow LED).







- 2. On XD Teacher Microphone press and hold *REC* button. Then promptly press and hold *PWR* until microphone is linked.
- 3. Successful microphone linking will produce a beep through the system, and on the front of the amplifier and the Teacher Microphone you will see an additional Green LED.







INSTALLING THE XD MICROPHONE INTO THE MIC360®

- 1. Insert your fingers between the black foam cap and the blue ball, and rotate the black cap counter-clockwise.

 (Figure 1)
- 2. Lift the black foam cap to reveal the internal microphone holder.

 Temporarily set the cap aside.
- 3. Press and hold the *PWR* button on the XD Microphone for 3 seconds.

 The *BATT* LED will flash and then turn solid green.
- 4. Use your thumb and index fingers to pinch both sides of the internal XD microphone clip, and pull outwards to remove. (Figure 2)
- 5. Insert the XD microphone into the XD microphone clip (Figure 3).
 Once secure, connect the included micro-USB and 3.5 mm audio cables for charging and audio passthrough. (Figure 4)
- 6. Re-insert the clip with the XD Microphone until a click can be heard. (Figure 5)
- 7. Replace the foam cap. Using your fingers, grasp the cap, inserting it into the hole at the top of the ball, and twisting clockwise. (Figure 6)





CHARGING YOUR MIC360®

The Mic360® features a charging passthrough cable, allowing you to charge the internal XD Microphone without removing it from the Mic360.

- 1. Charge the microphone at the end of each day by removing the foam cap (see *Figure 1* on Page 3), and connecting a micro-USB cable to the plug on the inside of the Mic360.
- **2.** After connecting the microphone to the charger, the charge indicator (green) indicates the charging status.

XD MICROPHONE VOLUME CONTROL

- 1. Press *SELECT* to choose the desired source to control. An LED will illuminate to indicate the selected source. *OWN* will control the level of the microphone currently in use. *OTHER* will control the other microphone if a second microphone has been linked. *LINE* is not used with this system.
- 2. Press the up arrow to increase the level of the selected source or the down arrow to decrease the level.

