



INSTALLATION MANUAL PLAYNOTE™ - EXTERIOR

TOOLS NEEDED: A PHILIPS SCREW DRIVER, A DRILL AND A WRENCH

THE INSTALLATION OF THE PLAYNOTE™ SOUND UNIT CONSISTS OF A GRAY FIBERGLASS CONTROL BOX WITH MOUNTING BRACKET, GRAY PVC SENSOR BOXES (PVC 4X4X2 BOX), EXTERIOR SPEAKER OR SPEAKERSHAKER BOX (ALSO A PVC 4X4X2 BOX, BUT HEAVY) AND A WALL MOUNTED TRANSFORMER.

FASTEN THE FIBERGLASS CONTROL BOX TO THE WALL USING THE HOLES PROVIDED ON MOUNTING BRACKET

Never! place A GRAY SENSOR BOX close to the SPEAKERSHAKER BOX a 2 foot min. distance is required

ATTACH THE GRAY PVC SENSOR BOX ON THE CAR, AIRPLANE, SLIDE, ETC, WHICH YOU WANT TO CONTROL, USING THE CARRIAGE BOLTS PROVIDED.

Look! DRILL THE HOLES FOR THE GRAY SENSOR BOX SO THEY ALWAYS RUN PARALLEL WITH THE SLIDE RUN.
THE FLAT HEAD OF THE CARRIAGE BOLT SHOULD ALWAYS BE INSERTED FROM THE INSIDE OF THE CAR, AIRPLANE, SLIDE, ETC.

Look! THE SLIDE SENSOR SHALL ALWAYS BE PLACED ON TOP OF THE SLIDE APPROX.

4 FT OR MORE DOWN FROM THE SLIDE'S UPPER ENTRANCE
Look! ALWAYS PUSH THE SENSOR WIRE CONNECTORS TOGETHER UNTIL *YOU HEAR A CLICK!*

ATTACH THE EXTERIOR SPEAKER OR SPEAKERSHAKER BOX (ALSO IN A GRAY 4X4X2 PVC GRAY BOX, BUT HEAVY) USING THE CARRIAGE BOLTS PROVIDED.

THE SPEAKERSHAKER SHALL ALWAYS BE PLACED AT THE DISCHARGE END OF THE SLIDE IN THE INACCESSIBLE AREA.
DRILL THE HOLES FOR THE SPEAKERSHAKER SO THEY ALWAYS RUN PARALLEL WITH THE SLIDE RUN. THE FLAT HEAD OF THE CARRIAGE BOLT SHOULD ALWAYS BE INSERTED FROM THE INSIDE OF THE CAR, AIRPLANE, SLIDE, ETC
Look! ALWAYS PUSH THE SPEAKER WIRE CONNECTORS TOGETHER UNTIL *YOU HEAR A CLICK!*

ATTACH THE WALL TRANSFORMER TO THE WALL AT A MINIMUM OF 12" OFF THE FLOOR.

ATTACH THE WEATHER PROOF RECEPTACLE COVER TO THE RECEPTACLE.

PLUG THE TRANSFORMER INTO THE 120V WALL RECEPTACLE. IF THE POWER IS ON YOU SHOULD HEAR A CLICK SOUND IN THE SPEAKER ALONG WITH SOME AUDIBLE SOUND SUCH AS "OK" OR "HI THERE"

Look! THE MOTION SENSORS TAKE APPROX. 15 SECONDS TO BECOME ACTIVATED.