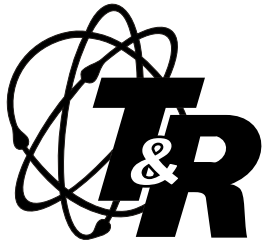


MODEL PD HOLIDAY DETECTOR SETUP INSTRUCTIONS (PEARSON METHOD)

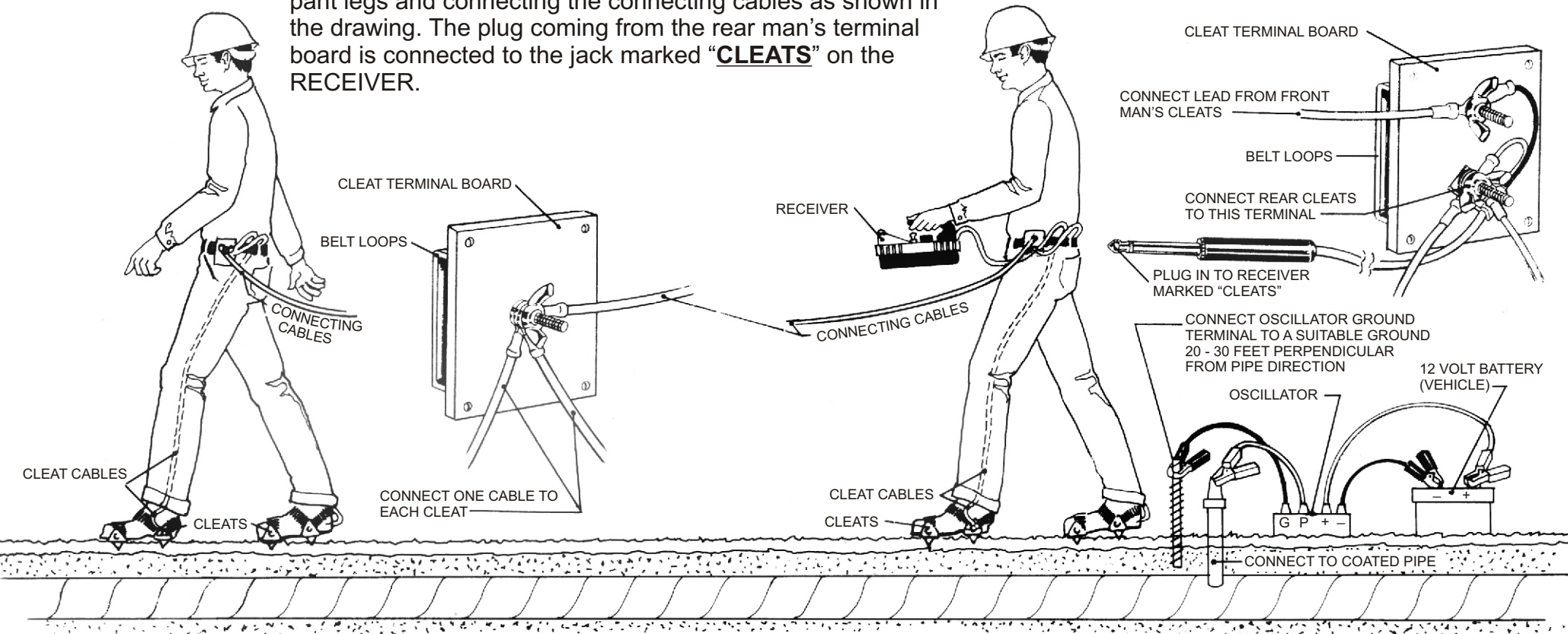


Remove the AUDIO OSCILLATOR from the carrying case and connect a 12 volt battery to the terminals marked "**12 VOLT BATTERY**" and observe polarity.

Connect the pipe to the oscillator terminal marked "**PIPE**" and connect the ground cable from the terminal marked "**GROUND**" to a GOOD EARTH contact at a position remote to the pipeline. Water pipes, metal fences or driven rods should be used.

Operators put on Cleats, running the Cleat Cables inside the pant legs and connecting the connecting cables as shown in the drawing. The plug coming from the rear man's terminal board is connected to the jack marked "**CLEATS**" on the RECEIVER.

Turn on the OSCILLATOR following the instructions printed on the front panel. Turn on the RECEIVER by pulling out the power switch, and being traverse along the pipeline. For details about Shorts, locating Holidays and other operations, see Instruction Manual or visit the Technical Papers and Instructions areas of the website: www.tinker-rasor.com



TINKER & RASOR

www.tinker-rasor.com

Info@tinker-rasor.com