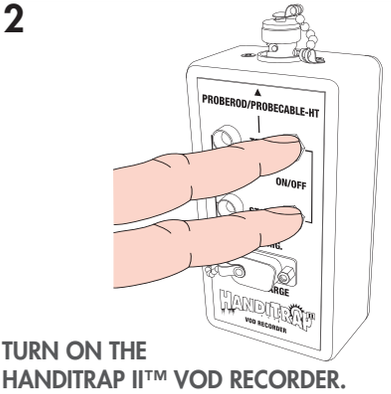
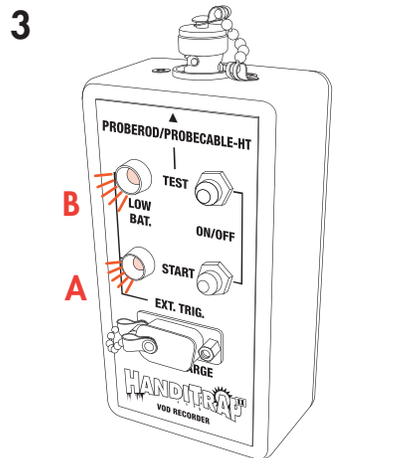


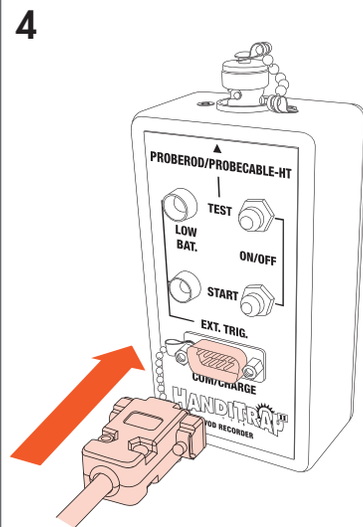
1 INSTALL DATA ACQUISITION SUITE (DAS™) SOFTWARE ON THE COMPUTER & CLICK "YES" TO INSTALL THE DRIVERS WHEN ASKED DURING THE SETUP. RESTART THE COMPUTER. THE GREEN LED ON THE USB CABLE FLASHES WHEN PLUGGED INTO THE COMPUTER.



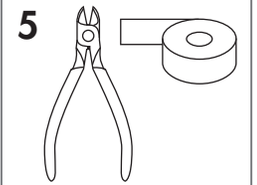
TURN ON THE HANDITRAP II™ VOD RECORDER.



A: WHEN YOU TURN ON THE HANDITRAP II™ VOD RECORDER, THE START LED WILL FLASH.
B: IF THE BATTERY NEEDS TO BE RECHARGED THE LOW BAT. LED WILL FLASH. SEE STEP 4 FOR RECHARGING PROCEDURE, ELSE GO TO STEP 5

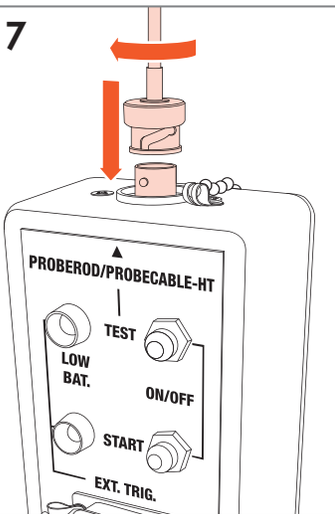


TO RECHARGE THE HANDITRAP II™ VOD RECORDER CONNECT THE BATTERY CHARGER TO THE COM/CHARGE PORT.

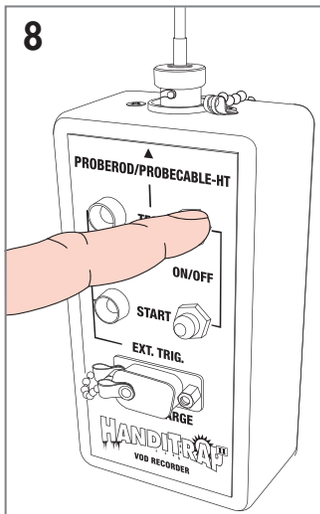


SETUP THE VOD PROBEROD OR PROBECABLE AS NEEDED FOR YOUR TEST. CONNECT THE PROBEROD OR PROBECABLE TO THE COAXIAL CABLE USING WIRECUTTERS AND ELECTRICAL TAPE.

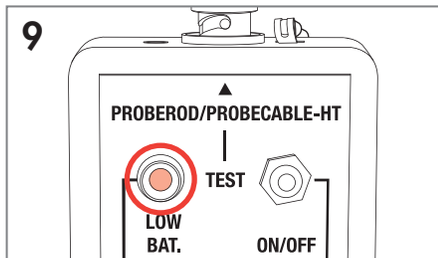
6 MAKE SURE THAT THE HOLE WILL CONSUME AT LEAST 7M OR 22 FT OF THE CABLE.



CONNECT THE BNC CABLE TO THE HANDITRAP II™ VOD RECORDER.

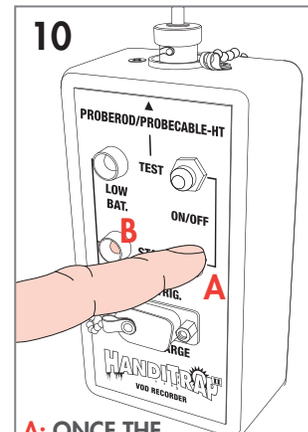


PRESS THE TEST BUTTON TO CHECK THE BNC CABLE CONNECTION.

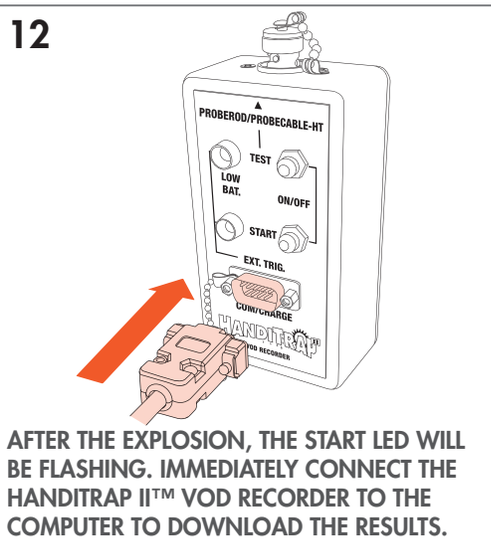


THE LOW BAT. LED WILL BE SOLID OR FLASH DEPENDING ON THE FOLLOWING:

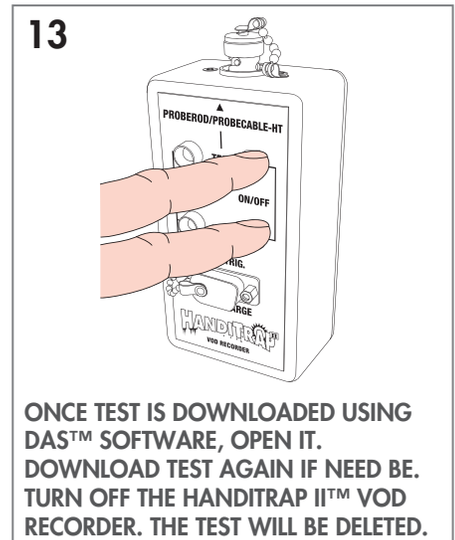
1. IF THE LED IS SOLID, THE BNC CONNECTION IS GOOD.
2. IF THE LED IS SLOWLY FLASHING, THE BNC CONNECTION HAS A RESISTANCE TOO LOW OR SHORT CIRCUIT.
3. IF THE LED IS FLASHING FAST, THE BNC CONNECTION HAS A RESISTANCE TOO HIGH OR OPEN CIRCUIT.



A: ONCE THE BNC CONNECTION HAS BEEN TESTED AND IS CORRECT, YOU ARE READY TO PRESS THE START BUTTON.
B: THE START LED WILL TURN ON AND BE SOLID.



AFTER THE EXPLOSION, THE START LED WILL BE FLASHING. IMMEDIATELY CONNECT THE HANDITRAP II™ VOD RECORDER TO THE COMPUTER TO DOWNLOAD THE RESULTS.



ONCE TEST IS DOWNLOADED USING DAS™ SOFTWARE, OPEN IT. DOWNLOAD TEST AGAIN IF NEED BE. TURN OFF THE HANDITRAP II™ VOD RECORDER. THE TEST WILL BE DELETED.