

TDF1 - Bullet Fob Cloning Machine



TDF1 RFID Instructions:

1) Switch on the TDF1 using the supplied USB cable and plug. You can use any USB power port such as those on a laptop or PC. Once plugged in, the TDF1 will make a single beep and both the on-board **RED** and **GREEN** LED's will flash once. The TDF1 is now ready to copy a fob.

2) Place the fob to be copied into the machine. The **GREEN** LED will start flashing slowly, the TDF1 is now ready to read and store the fob data so that it can be programmed onto a new fob.

3) To read and save the fob into memory, press the button **ONCE**. The TDF1 will beep once and the **GREEN** LED will flash **four** times **RAPIDLY**. *(If at the end of this sequence the **RED** light flashes three times with three matching beeps, this fob is not an expected fob but rather a **PAC GDX** Fob and although it can be read and copied **THE COPY WILL NOT WORK**).*

In both cases: The **GREEN** LED will start **FLASHING SLOWLY**, this tells you it is ready to read the fob again or you can remove the fob. Remove the fob. The **GREEN** LED will go from flashing to a solid **GREEN** LED indicating that the TDF1 has the fob data stored in memory. It will stay there until the machine is switched off. If this were a **PAC GDX** Fob there is nothing to be done.

By placing another customer's fob in the machine and following step 3, the data in memory will be overwritten with the new fob data.

4) Place the supplied TDF1 writable fob into the TDF1. The TDF1 will detect a writable fob by displaying a **SOLID GREEN** and **RED** LED together.

To write to the fob, press the button once. The machine will beep once and the **GREEN** LED will **FLASH RAPIDLY** and continuously. After 3 seconds, remove the copy from the machine and repeat for further copies of the same fob.

At the end of using the machine **ALWAYS** unplug or switch off from the wall.

For cards, place in front of the machine and follow the above steps from step 3.