

# Uploader

## Software User Guide

---



*10101...110101...*

## Dear Customers,

Thank you for purchasing this digital screwdriver. This manual will help you to upload data records to PC. **Please read this manual completely**, and keep it nearby for future reference.

## BEFORE GETTING STARTED

### PREPARATIONS

- Installation CD.
- USB communication cable.
- Intel Pentium compatible PC with USB port supported.
- Digital screwdriver with communication function supported.



#### Precaution:

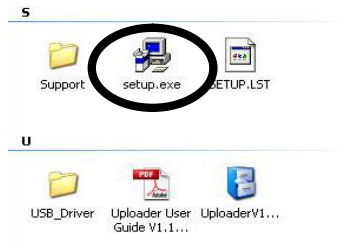
1. **Communication function is only supported on some models. Check the model No. and its specification before using communication function.**
2. **Do not insert the plug of communication cable into screwdriver that does not support communication function.**

### COMPATIBILITY

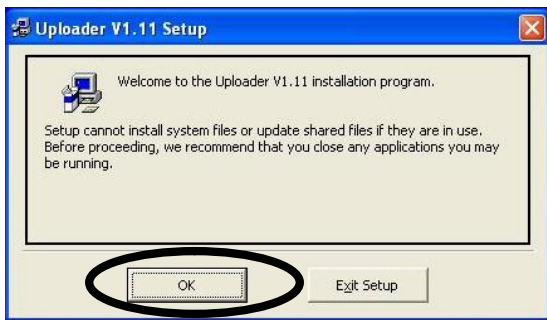
- Available USB port
- Microsoft Windows XP/2000/Vista/7/8 OS

# INSTALLATION

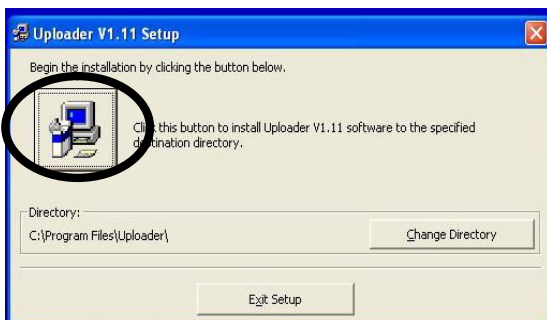
- Insert the installation CD into CD-ROM.
- In the root directory of CD, run the **setup.exe** to install Uploader.



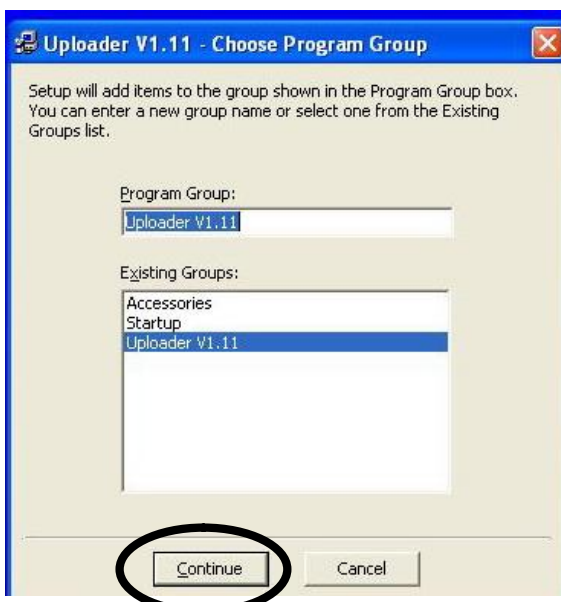
- Following the instructions during installation.
- Press OK.



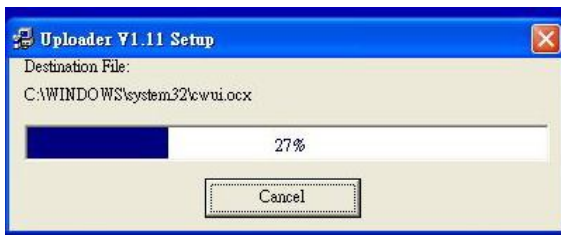
- Continued...



- Continued...



- Waiting....



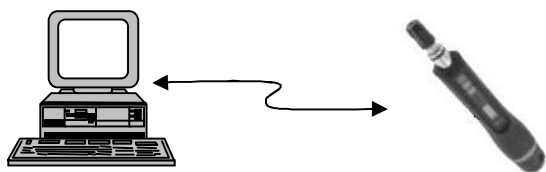
- Completed.





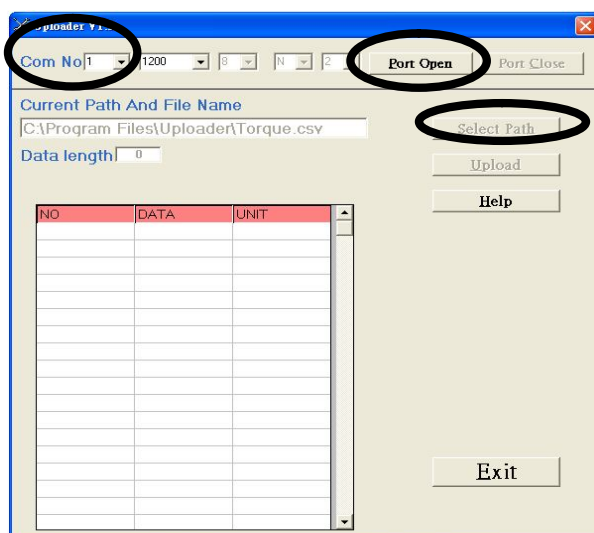
## CONNECT COMMUNICATION CABLE

- Connect the communication cable between the PC and screwdriver. Then, click screwdriver to have “Send” mode.

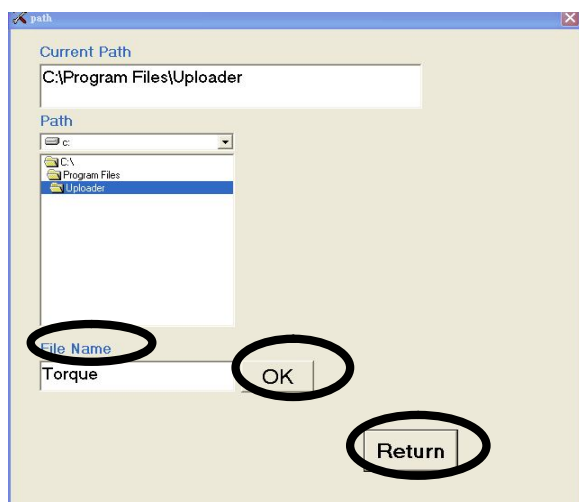


## UPLOAD RECORDED DATA

- Make sure the connection between PC and screwdriver is already well.
- Reset the tool first.
- Change the screwdriver operation mode to “Send”. (Refer to owner’s manual)
- In Uploader, first select **the correct COM port No.** Then press **Port Open**.



- Next, select **the file path** for saving the uploaded data.



- At last, press **upload** button to transmit the records to PC.
- The uploaded data are then shown on the column and be saved in the \*.csv file. Using the Microsoft Excel to view the \*.csv file.
- Pressing **Exit** button can close Uploader.

[illegible]

	A	B	C	D	E	F
1	NO	Data	Unit			
2		1	16.7 N.m			
3		2	14.2 N.m			
4		3	30.6 N.m			
5		4	10.5 N.m			
6		5	7.9 ft.lb			
7		6	7 ft.lb			
8		7	6.9 ft.lb			
9		8	84 in.lb			
10						
11						
12						