## Enabling driver to use 32 and 64 bit



1. Check box "x86" and click "OK"



## 2. Click "browse" to locate the file

Install pr	×	
	Please provide a printer driver.	ОК
-		Cancel
	Type the path where the file is located, and then click OK.	
	Copy files from:	
	<b>EN</b> ~	Browse

- 3. Look for the GDI folder located in the extracted printer driver file.
  - in the GDI folder, look for "LMUD..." setup information file and click open.



## 4. Click "OK"



- 5. Next, locate the "i386" file.
  - Click "Browse"

Install pri	int drivers (:	x86 processor)	×
4	Please provi	ide a printer driver.	OK
	Type the pa OK.	Cancel	
	Copy files fro	om:	Browse



6. In the GDI folder, open the "i386" folder.

🦪 Locate File		×
Look in:	🔒 GDI	🗾 🕝 🌶 📂 🖽 -
0-	Name 🔺	▼ Date modified ▼ Type
<b>S</b>	amd64 🔒	3/10/2016 10:03 File folder
Recent Places	📄 📔 ar	3/10/2016 10:03 File folder
	📕 🔒 cs	3/10/2016 10:03 File folder
	📕 🎍 da	3/10/2016 10:03 File folder
Desktop	📕 🌽 de	3/10/2016 10:03 File folder
<u></u>	📕 🌽 el	3/10/2016 10:03 File folder
	📕 🌽 en	3/10/2016 10:03 File folder
Libraries	📕 🎍 es	3/10/2016 10:03 File folder
	📕 🎍 fi	3/10/2016 10:03 File folder
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Computer	Би	3/10/2016 10:03 File folder
<u>~~</u>	鷆 i386	3/10/2016 10:03 File folder
	📕 it	3/10/2016 10:03 File folder
Network	📄 ja	3/10/2016 10:03 File folder
	kn 📃	3/10/2016 10:03 File folder
		<u>•</u>
	File name:	<sup>™</sup> inf Open
	Files of type:	*.inf*.in_

7. In the i386 folder, select "ntprint" and click open.

🥔 Locate File			×
Look in:	i386	🔽 📀 🤣 📂 🎞 -	
Recent Places	Name 1000	▼ Date modified ▼ Type   3/10/2016 10:03 File folder   4/25/2013 8:10 PM Setup Information	•
	•		۲
	File name:	ntprint 💌 Open	
	Files of type:	*.inf.*.in_ Vancel	

8. Click "OK"



