

~~Laser Wand~~ **Laser Wand**

For Speed, Ease, Accuracy and Affordability nothing can beat the Laser Wand!

The new **CLIP** Laser Wand utilizes the latest in Bar Code technology to make it even easier to record your work as done.

Recording the work just got faster and more accurate.

For companies that do not need to enter the times on their jobs, the Laser Wand is the way to go!

With the Laser Wand, you print your route sheets with bar codes for each job that identifies the job for the Laser Wand. When the Route Sheets come back to you, you simply scan each bar code for each job that was done. **CLIP** records the job as done automatically!

Speed!

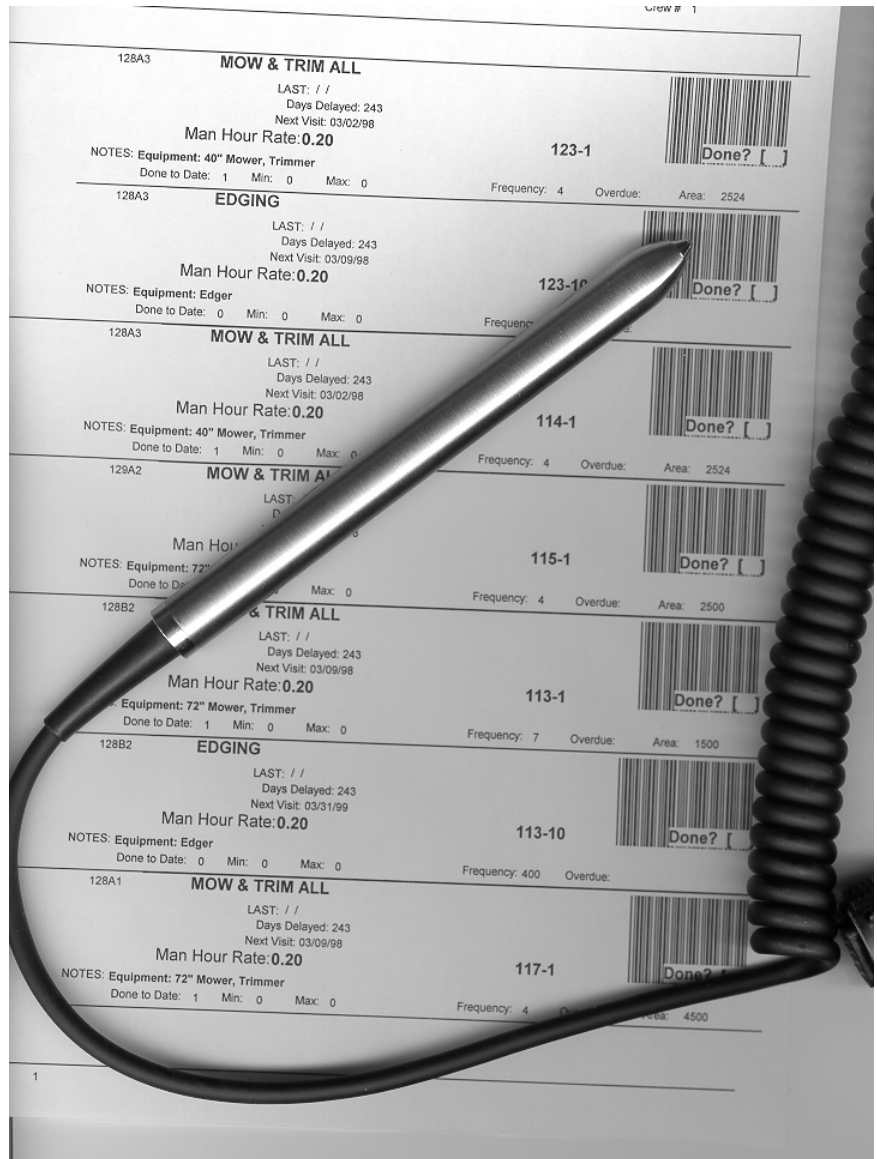
Your speed of entry is enhanced by not having to look at two things, the route sheet and the screen and compare them. Just watch the route sheet and scan each job that was marked as done.

Ease!

You can't get it any easier. You just swipe the bar code on the route sheet and CLIP does the rest!

Accuracy!

Your accuracy is ensured. By actually scanning the job off of the Route Sheet, you know exactly what job you are recording as done. You do not need to look at the screen as you record the work. If you have someone else recording work for you, the wand will force them to be more accurate with their data entry because they will be scanning the original document that has been marked in the field.



So, for Speed, Ease, Accuracy and Affordability nothing can beat **CLIP** with the Laser Wand!

Call 800-635-8485 to order your Laser Wand Today!

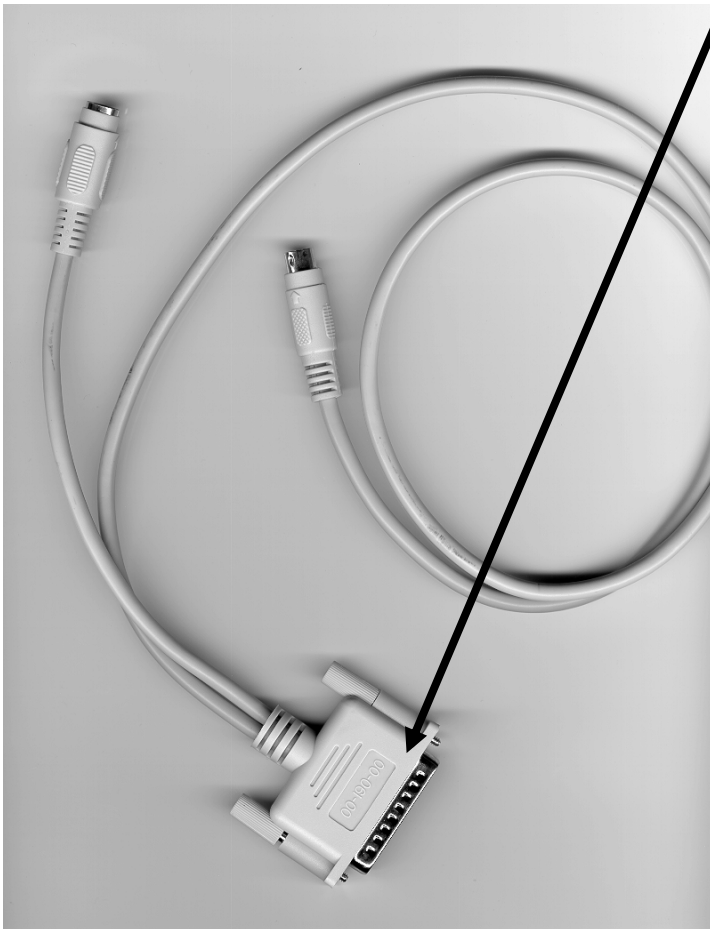
Setup and User Manual for the Laser Wand

Installation of your Laser Wand.

Turn your Computer off before plugging any components up to it.

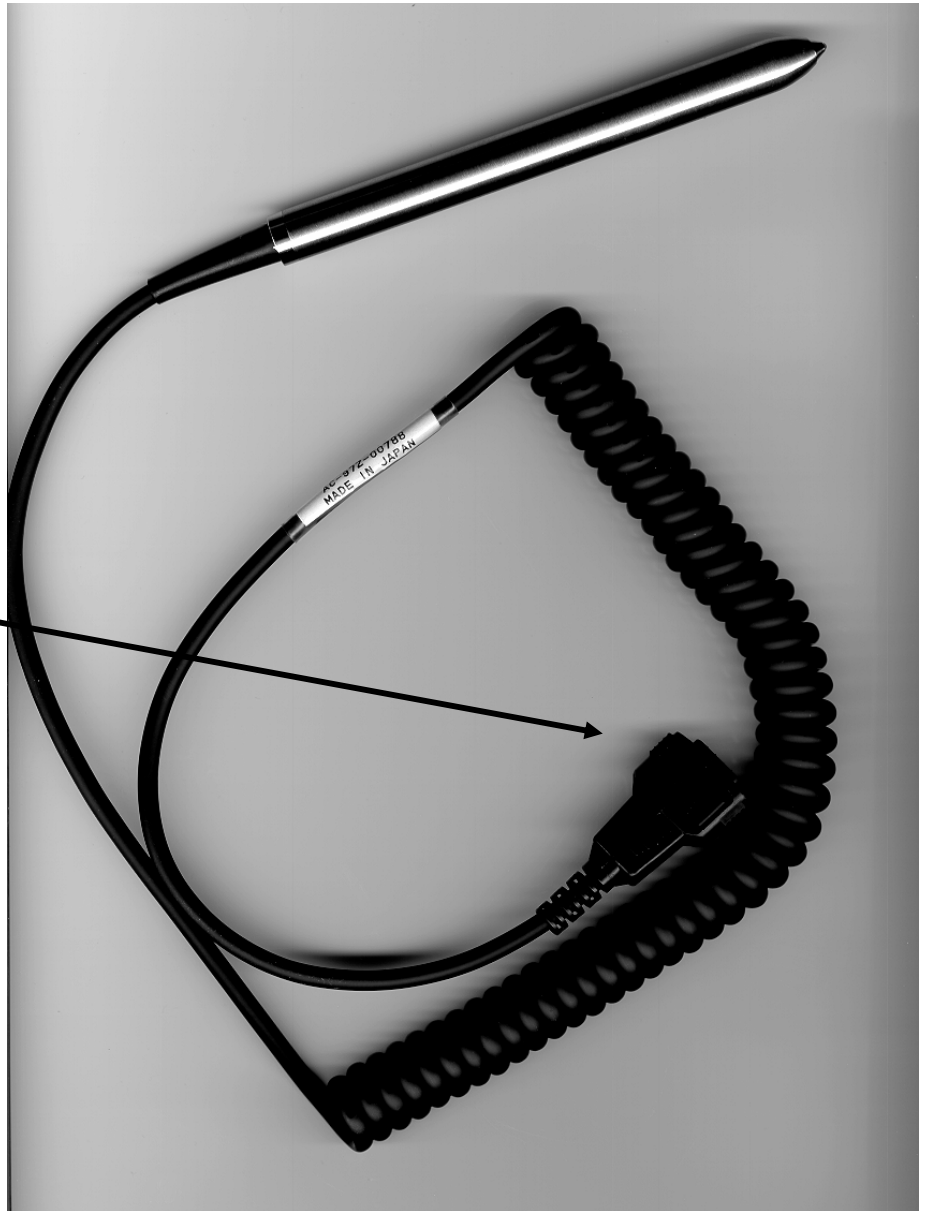
The parts included in the Laser Wand are the Keyboard Wedge, the “Y” cable, the Laser Wand and the Wand holder.

The Keyboard Mini Power wedge is the instrument that decodes the messages coming from the Laser Wand and sends them to the computer as keyboard data. Notice the slider button on the left. To turn the Laser Wand on, you slide it down to the “On” position.



The “Y” cable plugs into the Keyboard Wedge with the wide connector. You then unplug your keyboard from your computer and plug the keyboard into the short end of the “Y” cable and plug the long end of the “Y” cable into your computer where your keyboard was plugged in before.

Connect the Laser Wand to the Mini Power Wedge with the 9-pin connector.

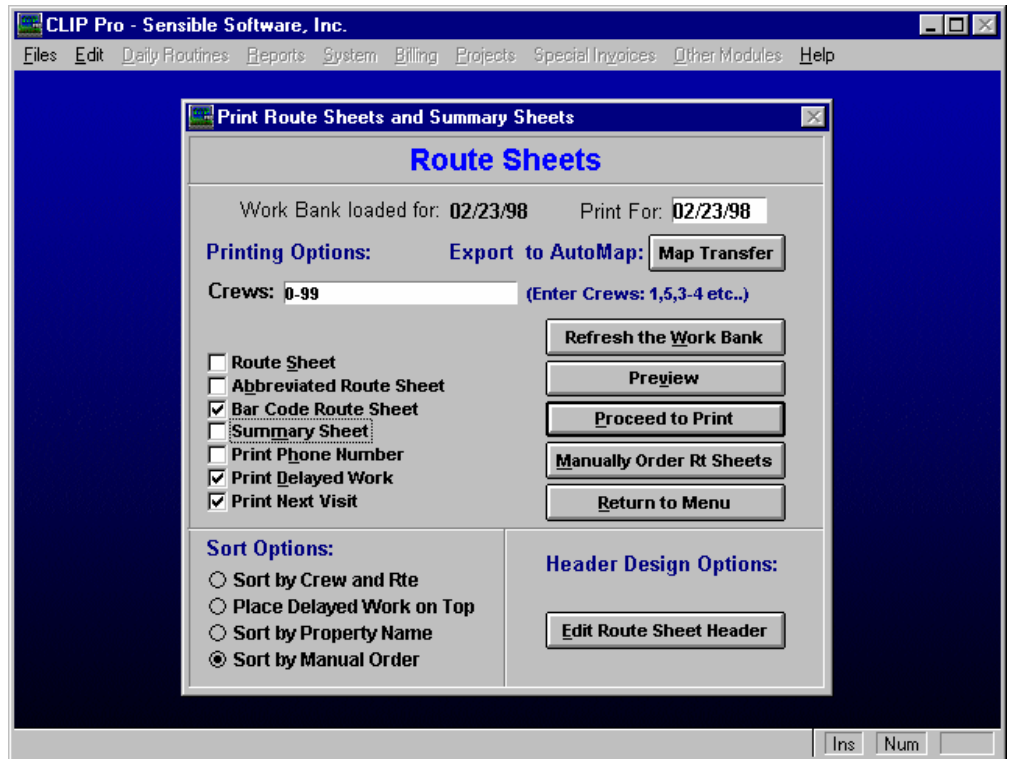


After connecting the Laser Wand to the Mini Power Wedge, turn the wedge on by sliding the button to the "ON" position.





Printing your Bar Coded Route Sheets

Start your computer and go to the Print Route Sheets Screen.

Choose the Bar Code Route Sheet on the left side of the screen.



Print the route sheets with the bar codes on them. These route sheets are ready to go out with the Crews. Your crew members should mark each job as done as they accomplish it.

12882	MOW & TRIM ALL	LAST: / / Days Delayed: 242 Next Visit: 030398	113-1		Done? []
NOTES: Equipment: 72" Mower, Trimmer Done: 0 Date: 0 Mh: 0 Max: 0 Frequency: 7 Queue: Area: 1500					
12882	EDGING	LAST: / / Days Delayed: 242 Next Visit: 030399	113-10		Done? []
NOTES: Equipment: Edger Done: 0 Date: 0 Mh: 0 Max: 0 Frequency: 400 Queue: Area: 1500					
12843	MOW & TRIM ALL	LAST: / / Days Delayed: 242 Next Visit: 030298	114-1		Done? []
NOTES: Equipment: 40" Mower, Trimmer Done: 0 Date: 0 Mh: 0 Max: 0 Frequency: 4 Queue: Area: 2524					
12842	MOW & TRIM ALL	LAST: / / Days Delayed: 242			
NOTES: Equipment: 40" Mower, Trimmer Done: 0 Date: 0 Mh: 0 Max: 0 Frequency: 4 Queue: Area: 2524					

Entering the work into CLIP

When the Route Sheets come back to you, you proceed to Record Work and then to Mark Work as done.

The screenshot shows the CLIP Pro software interface. At the top, there is a menu bar with options: Files, Edit, Daily Routines, Reports, System, Billing, Projects, Special Invoices, Other Modules, Help. Below the menu bar is an 'Instructions' window with the following text:

Use the Right Mouse Button to see the menu.

Y=Done, N=Not Done, E=Edit Root Job, R=Record Times, G=Group Jobs, T=Enter Transaction, W=Enter an Invoice Note, A=Add a job from File Maintenance, S=Skip Date, F=Find Job
B=By Number or With Laser Wand

Below the instructions is a table titled 'Valid entry is: Y,N,E,R,T,W,A Right Mouse Button for Menu/Esc=Exit'. The table has the following columns: Crew, Job #, Done?, Name, Job Name, Man Hrs, Cntrt?, and Amount.

Crew	Job #	Done?	Name	Job Name	Man Hrs	Cntrt?	Amount
4	21-1	N	MAC DEE	Lawn Service	0.75	Y	15.29
4	21-10	N	MAC DEE	Trim Shrubs	0.75	Y	25.00
4	21-13	N	MAC DEE	Trim Liropie	0.80	Y	0.00
3	41-34	N	PANTELY EUGENA	Install Shredded Bark	7.11	N	320.00
1	113-1	N	SCOTT HAMILTON	MOW & TRIM ALL	0.20	N	45.00
1	113-10	N	SCOTT HAMILTON	EDGING	0.20	N	0.00
1	114-1	N	BOB LANGHALS	MOW & TRIM ALL	0.20	N	50.00
1	115-1	N	TONY GRANDE	MOW & TRIM ALL	0.20	N	45.00
1	116-1	N	MICHAEL MINELLI	MOW & TRIM ALL	0.20	N	45.00
1	117-1	N	GINA MCNAMARA	MOW & TRIM ALL	0.20	N	45.00
1	117-33	N	GINA MCNAMARA	LANDSCAPING	0.20	N	65.00
1	118-1	N	RUTH FOLEY	MOW & TRIM ALL	0.20	N	46.00
1	119-1	N	CHARLIE LOUGHEED	MOW & TRIM ALL	0.20	N	0.00
3	121-11	N	COLIN POWELL	FIELD MOWING	0.20	N	200.00
1	122-1	N	PAUL RICHARDS	MOW & TRIM ALL	0.20	N	46.00

Hit the "B" key to enter the numbers from the Laser Wand.

This image shows a close-up of the software interface. A dialog box titled 'Enter from Bar Code Wand' is open, displaying the text 'Enter Job Number:' followed by a blue rectangular input field. Below the input field is a 'Return' button. The background shows a portion of the table from the previous screenshot, with columns for 'Done?', 'Name', 'Job Name', and 'Man Hrs' visible.

Make sure that the Laser Wand is turned on, you will see a red laser light coming out of the tip.

Lightly slide the tip of the Laser Wand over the Bar Code of the job that is done. You do not need to press down at all.

You will hear a “beep” from the Mini Power Wedge when the wand has read the job number. At this point, CLIP will mark that job as done by placing a “Y” in the done column. You might not see the “Y” until you either exit this routine or you enter another job.

Once you get used to it, you should be able to record your work faster and easier than ever before!

When you are done recording the work, use the mouse to press the <Return> button on the screen and you will see all your jobs as recorded as done.

If the route sheet is unreadable because of damage, you can still enter the job number using the keyboard or by pressing the “Y” key from the previous screen.

When you are finished, you can turn the Mini-Power Wedge off by sliding the switch to the “OFF” position.

We hope that you will enjoy this new and easier way to get the work done!

Thank you for allowing us to bring you this new **CLIP** product. If you have any questions or suggestions, we would love to hear them via e-mail at support@ssi-clip.com

Special Note for **CLIP Pro** users:

Remember that you can print Bar Codes on Route Sheet Invoices and Service Tickets.

Invoice

Sensible Software, Inc.
2 Professional Drive #640
Guthrieburg, MO 20679
(201) 330-0504

GAIL GORDON
777 Castle Blvd
Alam, OH 44313-6708

Invoice No.	Date
423	/ /
Total Amount Due \$6.00	

Transaction #	Pages	Due Date	Class
12380416	1	Due Upon Receipt	1

REMIT TO: SENSIBLE SOFTWARE, INC.
Sensible Group
100 N. 7th St.
20640 W. 10th St. Ste. 100
Guthrieburg, MO 20679

Date	Job #	Bill. Amt.	Alloc.	Amount	
	02 123-1	MOW & TRIMALL	0.00	35.04	35.04

Please Pay Last Amount 00.00
Total Amt... 2064
Transaction... 0.20

MESSAGE:
[Barcode]

Office Copy

GAIL GORDON
777 Castle Blvd
Alam, OH 44313-6708

Home: (206) 330-0504
Work: (206) 330-0504
Fax: (206) 330-0504
Page: (206) 330-0504

Service Performed Today:
MOW & TRIMALL

Appointment Time: _____
Start: _____
Stop: _____
Tech: _____
Date: _____
Bill. Amt.: 6.20

Account No.	Service Amount
123-1	66.00
Service F. Overhaul	35.24
Last Date of Service	/ /
Service Day	08/26/97
Class	1

When: 1 2 3 4 L
Sun Mon Tue Wed Thu Fri Sat
X X X X X X

From: GAIL GORDON
777 Castle Blvd
Alam, OH 44313-6708

Please Remit this copy with Payment to SENSIBLE SOFTWARE, INC.

To: Sensible Software, Inc.
2 Professional Drive #640
Guthrieburg, MO 20679

Account No.	Service Amount	Amount Enclosed
123	66.00	\$

Customer Copy

Sensible Software, Inc.
2 Professional Drive #640
Guthrieburg, MO 20679
(201) 330-0504

GAIL GORDON
777 Castle Blvd
Alam, OH 44313-6708

Service Performed Today:
MOW & TRIMALL

Account No.	Service Amount
423	66.00
Tech	
Date	

MESSAGE:
[Barcode]