

## i>clicker BASE INSTRUCTIONS

### START UP

1. Plug your USB cable into the back of the base in the port labeled "To Computer."
2. Connect the USB cable to your computer's USB port.
3. Each base comes with a flash drive that contains the i>clicker software. Place flash drive in base (or other USB port).
4. On a PC, go to "My Computer," and locate the flash drive and double click on it. On a Macintosh, the flash drive icon will appear on your desk top; double click on the icon.
5. Locate your i>clicker folder and open it. Double-click on the i>clicker.exe icon and click "Start Session."
6. The i>clicker floating bar will appear on the top left corner of your computer screen. It will float above any presentation software.

For more information on the software (including i>grader and registration options), [www.iclicker.com](http://www.iclicker.com).

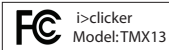
### POLLING YOUR STUDENTS

1. To begin polling, click "Start." To stop polling, click "Stop."
2. Incoming votes are recorded on the LCD display on your base. The LCD displays a timer, the total vote count, and the percentage of answers submitted for A, B, C, D, and E.
3. Click "Display" to see results graph. The results graph will float over any presentation application you are using (including PowerPoint). To hide the results graph, select "Hide."

### ASSIGNING CREDIT

1. Double click on the i>grader application.
2. Follow instructions in software to set points and export grades.

PATENT PENDING



i>clicker

Model: TMX13

FCC ID: T24-TMX13

IC: 6495A-TMX13

MADE IN USA

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

SCALE: 1/1

25.4 mm

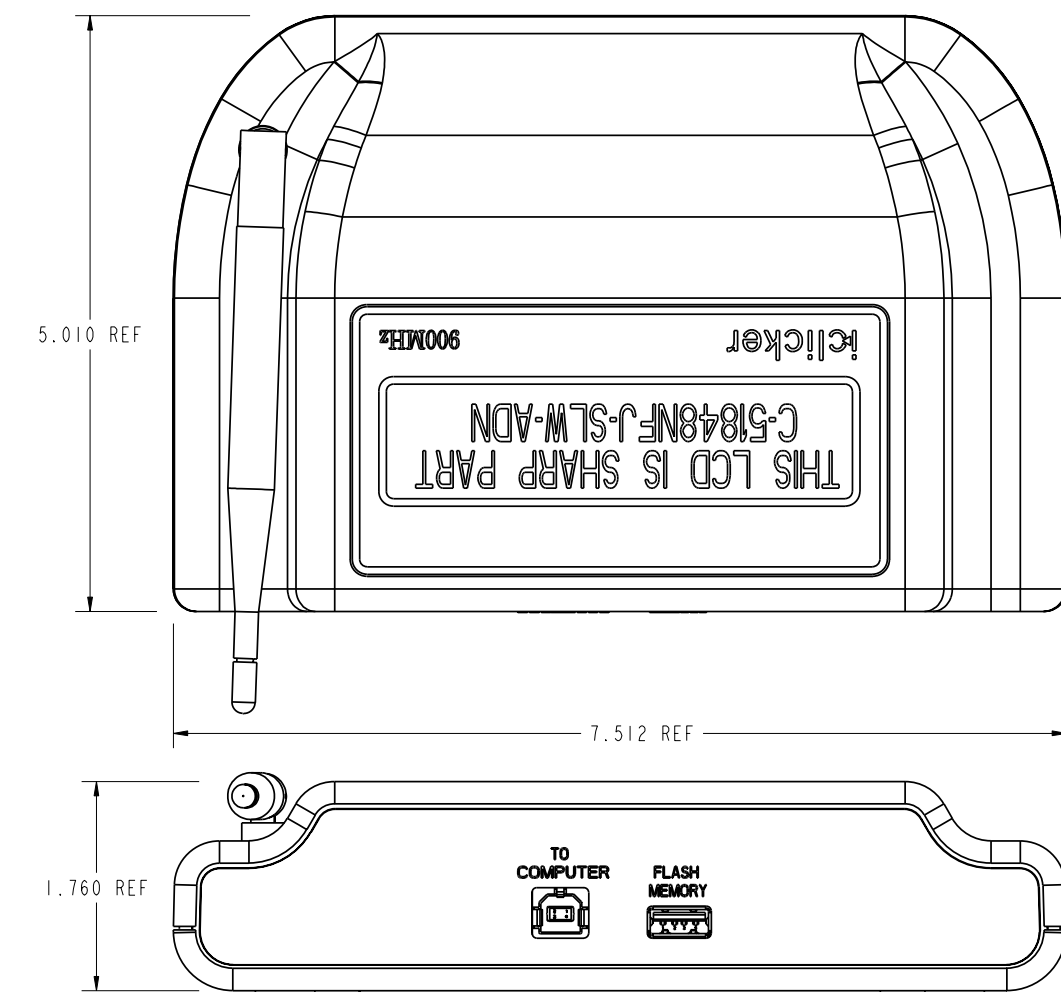
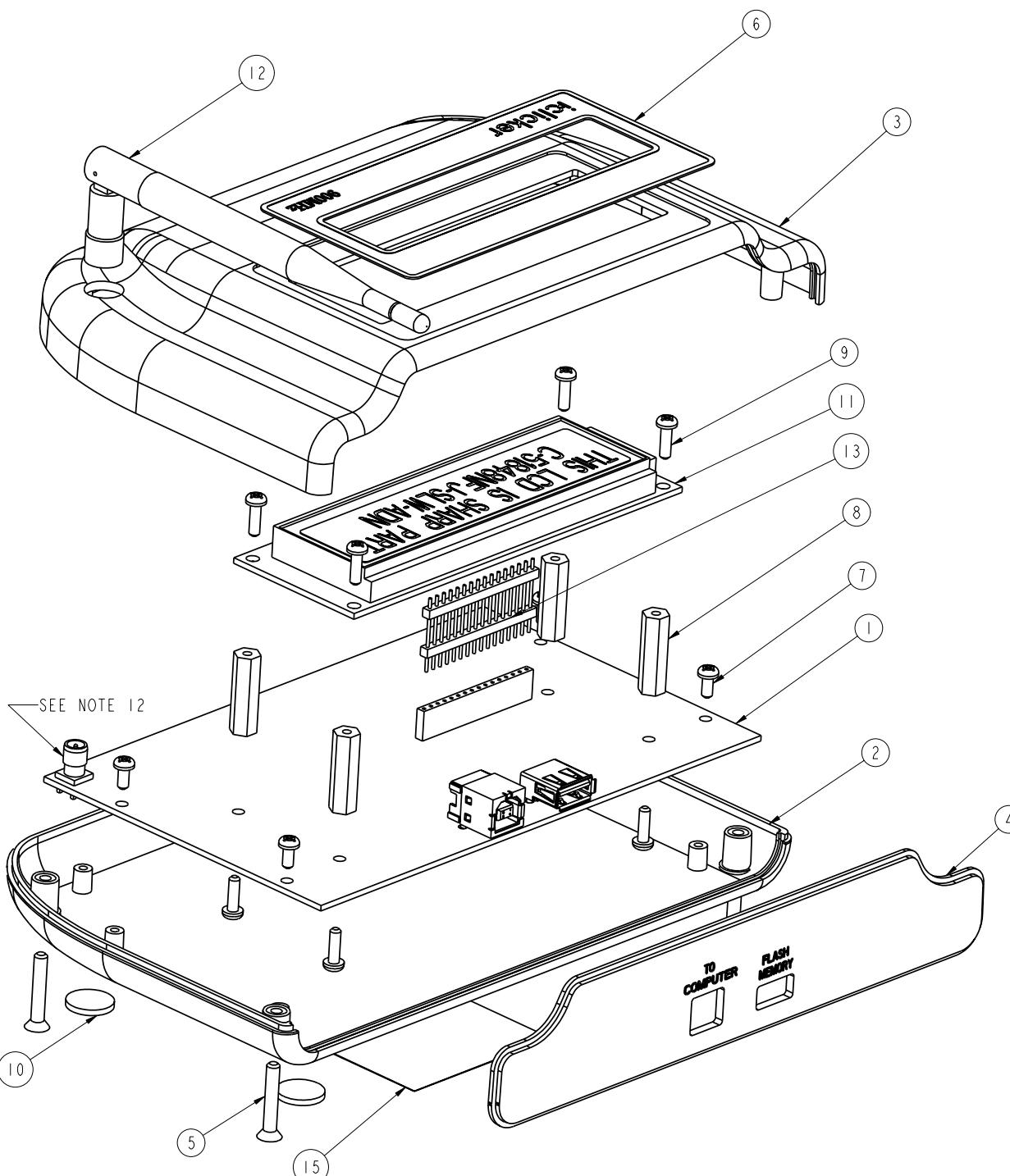


NOTE: OUTLINE BORDERS ARE FOR ALIGNMENT/REGISTRATION ONLY AND SHOULD NOT BE PRINTED.

The logo for Adobe InDesign, featuring the word "Indesign" in a stylized, lowercase font inside a circle.		© ALL RIGHTS RESERVED	PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS
TITLE: BASE LABEL GRAPHICS		SCALE: AS SHOWN	
DATE: 5/15/06	SHEET: 1 OF 1	REVISION: 1	ARTMASTER NO. 103M08

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS
2. THIS IS PART OF ENCLOSURE JG-3990A, AVAILABLE FROM POLYCASE INC. PH 888-694-0447.
3. THIS SCREW MAY BE OBTAINED FROM POLYCASE INC. AS THEIR PART "SCREWS-MB", PH 888-694-0447.
4. HEX SPACER, PART NUMBER 90308A110 AVAILABLE FROM MCMASTER-CARR SUPPLY CO. PH. 630-834-9427.
5. SCREW, PART NUMBER 95345A027 AVAILABLE FROM MCMASTER-CARR SUPPLY CO. PH. 630-834-9427.
6. RUBBER FOOT PART NUMBER 9723KII AVAILABLE FROM MCMASTER-CARR SUPPLY CO. PH. 630-834-9427.
7. LCD PART NUMBER C-51848NFJ-SLW-ADN AVAILABLE FROM OPTREX OR ONE OF THEIR DISTRIBUTORS.
8. ANTENNA PART NUMBER S152AH-915S AVAILABLE FROM NEARSON INC. PH. 703-913-5552
9. HEADER IS SOLDERED TO LCD AT 90 DEGREES. PART NUMBER DW-16-10-F-S-540 AVAILABLE FROM SAMTEC USA, PH. 800-726-8329.
10. USB CABLE KOBICONN PART NUMBER 172-1024 AVAILABLE FROM MOUSER ELECTRONICS, PH 800-346-6873.
11. DRIVE PCB MOUNTING SCREWS TO 3.0 IN-LB. DRIVE HOUSING SCREWS TO 4.5 IN-LB.
12. APPLY THREAD LOCKING COMPOUND ON EXTERNAL THREADS OF RF CONNECTOR PRIOR TO SCREWING ON ANTENNA. USE HIGH STRENGTH (RED TYPE), LOCTITE 262, OR APPROVED EQUIVALENT.



ITEM	NUMBER	INSTRUCTION LABEL	QTY	NOTE
15	103M07	USB CABLE, LOOSE SHIP (NOT SHOWN)	1	10
14		HEADER, PCB STACKER	1	9
13		ANTENNA	1	8
12		LCD WITH BACKLIGHT	1	7
11		RUBBER FOOT	4	6
10		SCREW WITH LOCKWASHER, 4-40 X 3/8 "	8	5
9		BRASS HEX SPACER, 4-40 X 7/8 "	4	4
8		PCB MOUNTING SCREW	4	3
7		LCD GRAPHICS OVERLAY	1	
6	103M05	HOUSING SCREW HLI-B	4	2
5		MODIFIED REAR PANEL AG-85-EP	1	2
4	103M04	MODIFIED UPPER HOUSING AG-85C-R	1	2
3	103M03	UNMODIFIED LOWER HOUSING AG-85BMB	1	2
2		PCB ASSEMBLY	1	
1	103E04			
ITEM	NUMBER	DESCRIPTION	QTY	NOTE



FEATURES AND DIMENSIONS  
NOT SHOWN SHALL BE VERIFIED  
IN THE DATABASE. DRAWING  
SHOULD NOT BE SCALED.

DESCRIPTION  
Indesign, LLC

© 2005 ALL RIGHTS RESERVED | COMPANY INSTRUCTIONS | PAGE NINETEEN

DRAWING TITLE: BASE UNIT ASSEMBLY

PROJECT NAME:

ENGR: INDESIGN	SIZE C	DATE 5/3/06	DRAWING NO. 103M02	REV 4
DRAWN: INDESIGN	SCALE: 1/1 & AS SHOWN SHEET 1 OF 1			