



BOTTOM OF COVER

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO GTCO CALCOMP. IT IS TO BE CONSIDERED CONFIDENTIAL BY ALL PARTIES TO WHOM FURNISHED AND SHALL NOT BE DUPLICATED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN PERMISSION OF GTCO CALCOMP.

REV	DESCRIPTION	EO NUMBER	DATE	APPROV.
03	INITIAL RELEASE PER CHANGE NO.	DY	102898	11/16/00
04	INITIAL RELEASE PER CHANGE NO.	DY	102958	2/23/01
05	INITIAL RELEASE PER CHANGE NO.	DY	103019	5/14/01
06	INITIAL RELEASE PER CHANGE NO.	DY	103058	6/29/01

NOTES:

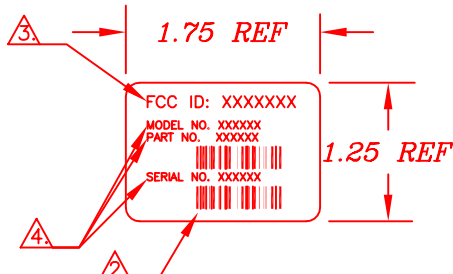
① POLYESTER STOCK W/ S246 ADHESIVE, GTCO CALCOMP M/N 6168900001. (WOUND INSIDE). LABEL TO BE TWO (2) UP IN A ROLL.

② CODE 128 FORMAT FOR BAR CODES.

③ FONT SIZE: 12 PT = .12"

④ FONT SIZE: 8 PT = .08"

⑤ PRINTING SHALL BE DONE WITH A PERMEATE INK (FULL RESIN RIBBON).



MATERIAL NUMBER	REV	DESCRIPTION
36-902688-09	00	LABEL, FCC SERIAL MEETINGBOARD PRO50
36-902688-08	00	LABEL, FCC SERIAL MEETINGBOARD LX50
36-902688-07	00	LABEL, FCC SERIAL MEETINGBOARD LC
36-902688-06	00	LABEL, FCC SERIAL MENU PAD
36-902688-05	00	LABEL, FCC SERIAL RF REMOTE
36-902688-04	00	LABEL, FCC SERIAL RF DBI
36-902688-03	00	LABEL, FCC SERIAL DBI
36-902688-02	00	LABEL, FCC SERIAL SLA/ATA
36-902688-01	00	LABEL, FCC SERIAL 3600

UNLESS SPECIFIED TOLERANCES ARE  
.XX      .XXX  
INCHES  $\pm .02$        $\pm .005$       ANGLES  
MM [ $\pm 0.5$ ]      [ $\pm 0.13$ ]       $\pm 1/2^\circ$

THIRD ANGLE PROJECTION

MATERIAL: 1 5

FINISH: 1

DO NOT SCALE DRAWING

SEE SEPARATE MATERIAL BOM

TOOLING APPROVAL

GTCO Calcomp 14555 N. 82nd ST.  
PERIPHERALS SCOTTSDALE, ARIZONA 85260

APPROVALS DATE

DWN.BY DAVID YU 2/25/00

CHECK

ENG.

TITLE  
LABEL, GENERIC SERIALIZATION

SIZE A DWG NO. 36-902688 VER. 06

SCALE NONE SHEET 1 OF 1

**GTCO Calcomp**  
PERIPHERALS

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 UNDESIRABLE OPERATION.

**CE0168** 

THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN  
INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.

CET APPAREIL NUMÉRIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES  
DU RÉGLEMENT SUR LE MATERIEL BROUILLER DU CANADA.

THIS COVERS ALL GTCO CALCOMP PATENTS AND ANY PATENTS THAT ARE PENDING.



CS

GTCO CALCOMP PERIPHERALS [WWW.GTCOCALCOMP.COM](http://WWW.GTCOCALCOMP.COM)

36-902712-08

## NOTES:

► GENERIC LABEL, ITEM G, AND SERIAL LABEL, ITEM P, TO BE PLACED  
ON BASE, ITEM E, AS SHOWN IN VIEW A-A.  
SERIAL LABEL, ITEM P, SHALL BE PRINTED AS FOLLOWS:  
MODEL 36081:

MODEL 36081:

FCC ID: E21F1001  
CE NUMBER: 0168

## MODEL 36082:

FCC ID: ECPB1MP  
CE NUMBER: 0168

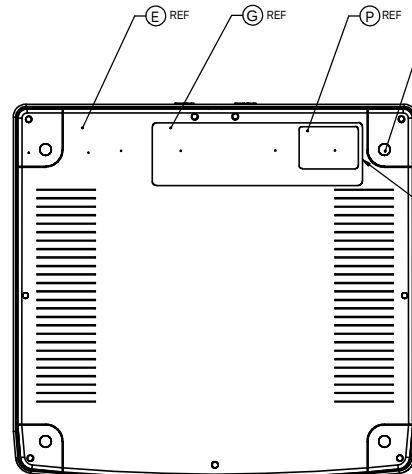
32:

PEN LOCK, ITEM B, TO BE PLACED IN HOLE ON COVER, ITEM D, ALLOWING TIP TO PROTRUDE THRU TO GRAB ON PEN LOCK, ITEM B AND PULL THRU TO SNAP IN PLACE IN THE COVER, ITEM D. PEN LOCK TO BE ORIENTED WITH NOTCH CUTOUT AS SHOWN IN VIEW B-R.

CONTROL PANEL, ITEM C, TAIL TO BE FED THRU SLOT IN COVER, ITEM D, AS SHOWN IN VIEW B-B. CARE MUST BE TAKEN TO NOT KINK THE TAIL WHEN ASSEMBLING BASE, ITEM E, TO COVER, ITEM D.

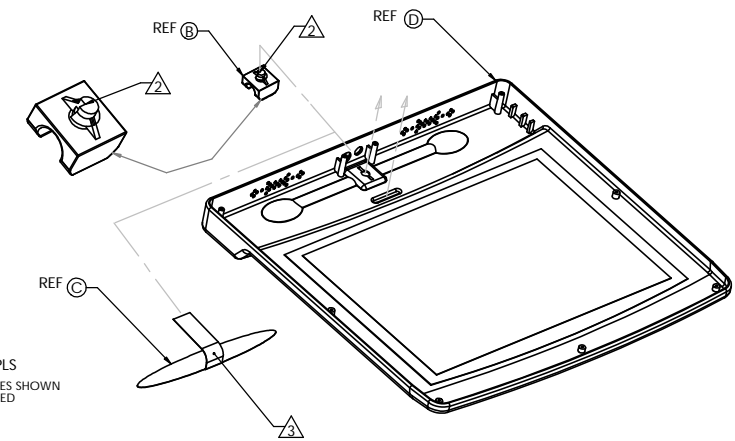
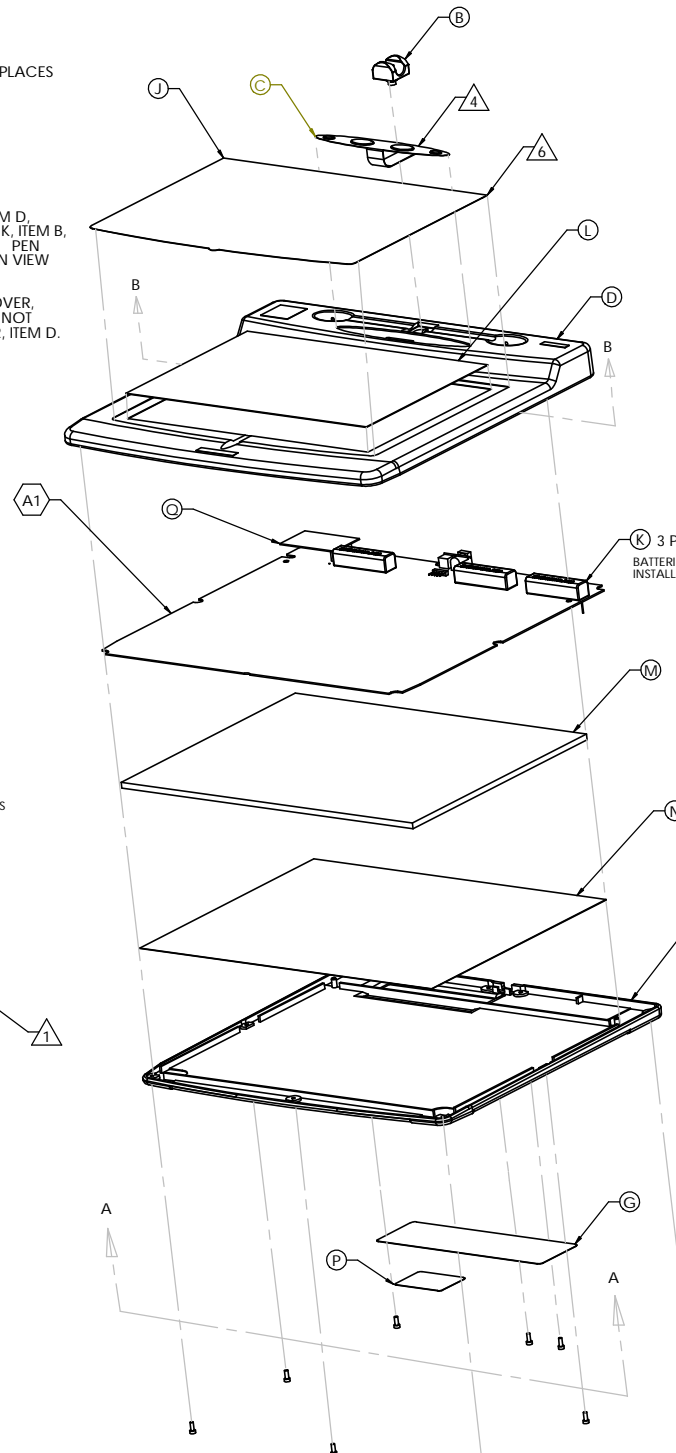
CONTROL PANEL, ITEM C TO ADHERE TO COVER, ITEM D AS SHOWN IN VIEW C-C.

SCREW, ITEM H, TO BE TORQUED TO 3 IN/LBS  $\pm$ 1/2 IN/LBS



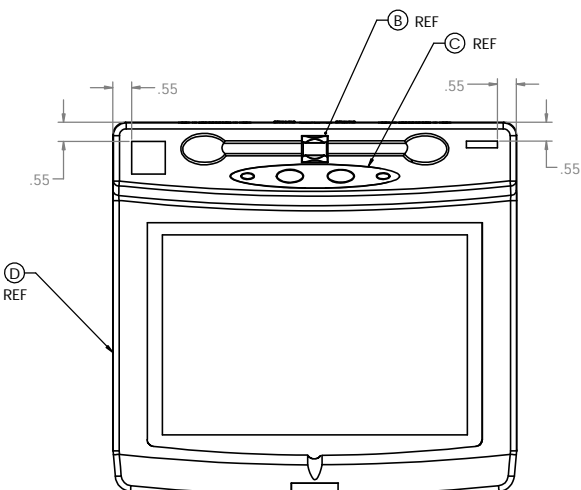
**VIEW A-**

SCALE: NONE  
VIEW SHOW FOR APPROXIMATE  
LOCATION OF LABELS



VIEW B-E

SCALE: NONE  
VIEW SHOWN W/O PWB & BASE ATTACHED  
FOR CLARITY



VIEW C-C

SCALE: NONE