825-6810-BLbISerialM28.ai
Format for label as shown below., Serial no. and barcode positioned on Left

Mac Address no. positioned on right
Name and FCC text is centered.



Label goes here

NOTES, (UNLESS OTHERWISE SPECIFIED,

##  ORAWING AN IS NOT FULY DIMENSIINED THIS DRAWING WITH THE RELAED 3D CAD FILENS UNIMNSIONED FEAURES ARE SUEECT

2. INTERPRET DIMENSIINS AND TOLERANCES PER ASME Y14.5M 1994 IT IT IS

Ho stor and
3. MATERIAL: GRADE GFE-16! RUBBER SILICONE.
4. ALL non-appearance surfaces to be finished spi-c3

FIRST ARTICLE INSPECTION DIMENSIONS TO BE USED FOR PROCESS CONTROL
6. ALLINTERIOR (NON-APPEARANCE) SURFACE EDGES TO HAVE A 0.25
C. STRAIGHT EDGES TO HAVE A STRAIGHTNESS TOLERANCE OF 0.05 PER
8. FLAT SUREACES TO HAVE RLATNESS TOLERANCE OF 0.05 PER 25.00 ,
9. EJECTOR PINS MARKS MUST BE FLUSH WITH OR NO MORE THAN OA 15
10. FLASH NOT TO EXCEED 0. 10
11. Gate trim not to excefo o 20
12. parting line mismatch not to exceed o
13. NO SINK DEPRESSIONS TO BE VISIbLE ON APPEARANCE SURFACES.
4. APPEARANCE SURFACES TO COMPLY WITH, APPLE SPECIFICATION FOF
5. Part to be free of mold release,
16. MOLD DESIGN TO MINIMIZE GATE BLUSH, FLOW LINES AND MOLD MARES:

17. TOOL DESIGN MUST BE APPROVED BY RESPONSIBLE APPLE COMPUTER
18. MOLD TO BE PROPERTY OF APPLE COMPUTER, INC. AND SHALL BE MARKED
19. BAG AND TAG EACH PART WITH APPLE PART NUMBER, REVISION, DATE
20. MUST COMPLY WITH THE EUROPEAN ROHS DIRECTIVE: 2002/95/EC AND THE
2. ALL. APPEARANGE SUPFACES INMLUDINGLOGO TEXT, AND GRAPHICS TO BE


| ${ }_{\text {mev }}$ | *a | cesampono or meystow |
| :---: | :---: | :---: |
| 04 |  | CORRECTED LOOO PLACEMENT |
| 05 |  | ADD LABEL RECESS |
| ${ }_{0} 6$ |  |  |
| 07 |  |  |
| 8 | 448886 | UPDATE FINISH |



| METRIC |  | C3. Apple Computer. Inc. NOTICE OF PROPRIETARY PROPERTY: |  |
| :---: | :---: | :---: | :---: |
| DRAFTE TFM <br> DESIGNER <br> CARL PETERSON | Dig O2/2/06 |  |  |
|  |  |  |  |
|  |  |  |  |
| $x_{0} \times \quad \pm 0.3$ |  | BOTTOM FOOT |  |
|  |  |  |  |
| x.xxx $\pm 0.100$ |  |  |  |
| ANGLES $\pm 0.5{ }^{\circ}$ |  |  |  |
|  |  | 815-8817 | 08 |
| $\text { © } \uparrow$ | ${ }_{\text {d }}^{\text {Ste }}$ | \% $1: 1$ |  |

## Designed by Apple in California Assembled in China Model Number: A1143

Complies with the Canadian ICES-003 Class B specifications. 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. This product complies with the requirements of European Directives $73 / 23 / E E C$ and $89 / 336 / E E C$. See the documentation that came with your product for agency approval. $12 \mathrm{~V}=1.8 \mathrm{AB}-\mathrm{CM}$ and 02006 Apple Computer, Inc. All rights reserved.


