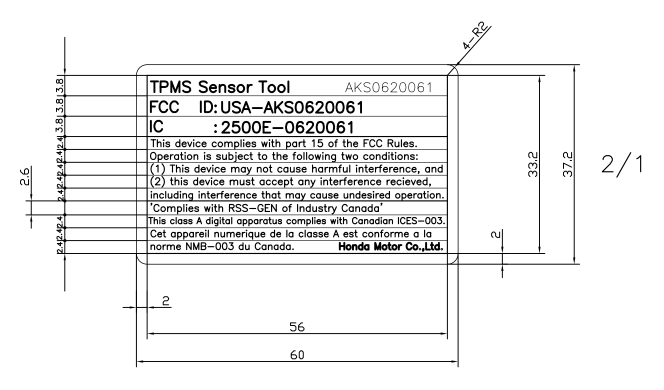
LABEL DRAFT

FCC/IC LABEL DRAFT



TPMS Sensor Tool AKS0620061

FCC ID:USA—AKS0620061

IC :2500E—0620061

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 recieved,

'Complies with RSS-GEN of Industry Canada'
This class A digital apparatus complies with Canadian ICES-003.
Cet appareil numerique de la classe A est conforme a la

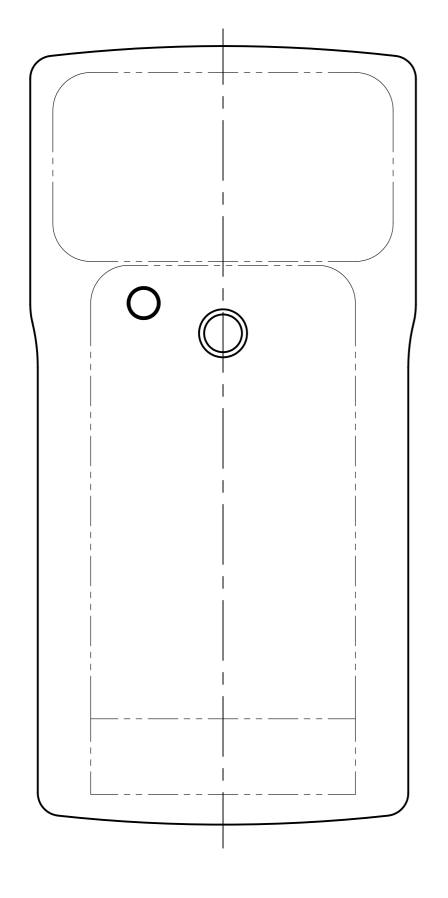
including interference that may cause undesired operation.

norme NMB-003 du Canada. Honda Motor Co.,Ltd.

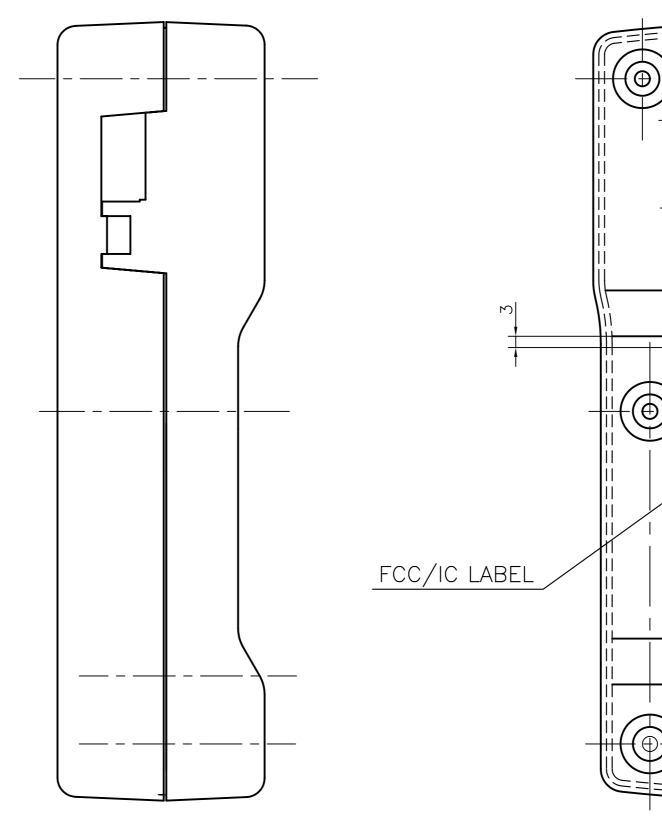
2/1

TPMS Sensor Tool AKS0620061
FCC ID: USA—AKS0620061
IC : 2500E—0620061
III 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 recieved,
including interference that may cause undesired operation.
(Complies with RSS-GEN of Industry Conado'
This class A digit apparatus complies with Canadon ICES-003.
Cet apparail numerique de la classe A est conforms a la
norme NABE-003 de Canado. Hearts tilder G. 346.

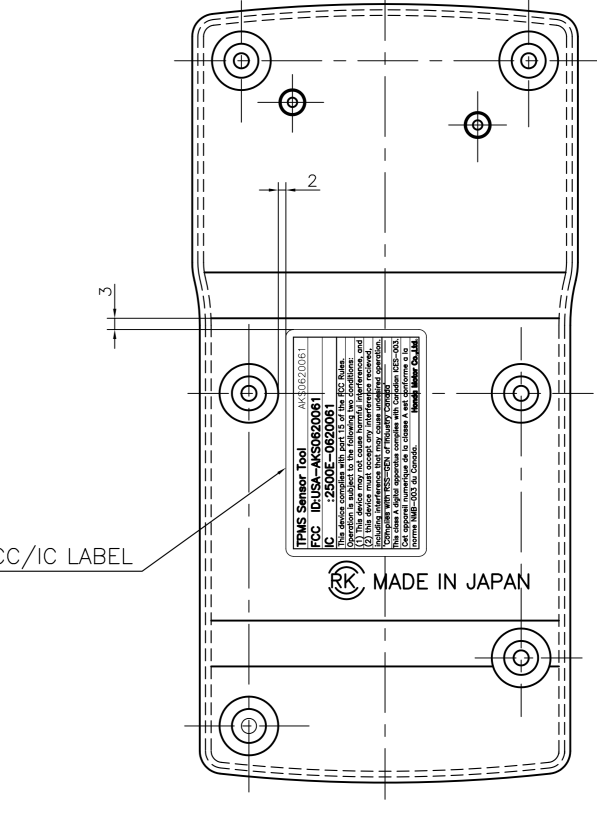
1/1







Side View



Botom View (LABEL LOCATION)



LABEL Spec.

- 1.Material:Polyethyene terephthalate was coated to aluminum seat.
- 2.Paste:Modacrylic solvent type strong sticking type.
- 3.Lamination material: Polypropylene 50% and polyethylene 50%

| (\pm) |) (NF) color | | | | | | | | |
|---|-----------------|---------------|----|-----|----------------|--------------------|----------|--------|-------------|
| SPEC | CIFICATION | | | | SCALE | MATERIAL | | MAS | SSRTM |
| APPL | ICABLE DWG. | | | | | | | | kg |
| | ' | | | | DRAW Tanaka | DESIGNED Tanaka | D | | RESPONSIBLE |
| \triangle | | | | | 2006- | | P | | |
| $\langle \lambda \rangle$ | | | | | NAME | | • | • | • |
| \angle | | | | | FCC/I | C LABE | EL SPEC. | & LOC | ATION |
| $/ \setminus$ | | | | | | | | | |
| | | | | | ANC. | 06200 | D61 LABE | | TION |
| | NEW DRWING | 2006 11/15 | _ | _ | ANS- | -00200 | JOI LADE | L LOCA | MION |
| | REVISION RECORD | DATE | DR | CHK | | | | | |
| (REFERENCE) Service Technology Division, Honda Motor Co. Ltd. | | | | | | | | | |