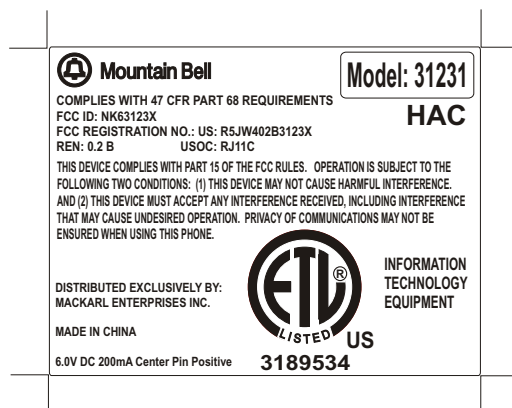


# VV8610LMR1-USA-WG00 LABEL (31231-1)



BASE LABEL

**MODEL: MB3123x**

WHERE: x is;

**0** - Extra Handset and Charger Version

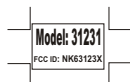
**1** - Single Handset Version

**2** - Two Handsets Version

**3** - Three Handsets Version

**MB** - Mountain Bell

Base fcc label rohs  
size:57×44mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-00043-00



HANDSET LABEL

**MODEL: MB3123x**

WHERE: x is;

**0** - Extra Handset and Charger Version

**1** - Single Handset Version

**2** - Two Handsets Version

**3** - Three Handsets Version

**MB** - Mountain Bell

handset fcc label rohs  
size:9.5×6mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-00044-00



QC label rohs  
size:10×10mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+00000-00004-00



Handset LCD label rohs  
size:31×17mm  
Color:transparent  
material;PET electrostatic label  
p/n:710+08610-00022-00

**SN:1AAAA09100001**

S/N label on handset and base rohs  
size:30×6mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-00045-00

Serial Number (on handset and Base)

**ZAAAAYYMMxxxxx (14 digits)**

Where:

Z - 0 (extra Handset and Charger), 1 - Single, 2 - Two, 3 - Three - HANDSETS version

AAAA - 4 digits Mackarl PO number

YY - year

MM - month

xxxxx - 5 digit series number (will reset every PO)

## VV8610LMR1-USA-WG00 LABEL (31231-1)



Die cut

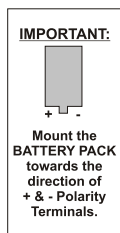
Base help label rohs

size:40×18mm

Color:black on transparent background

material;80gms label paper with PP coating

p/n:710+08610-00070-00



Handset label rohs

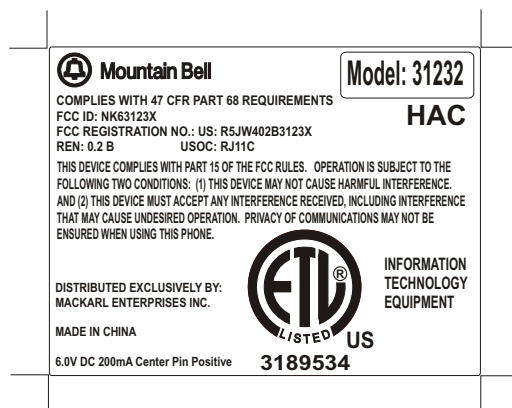
size:30×15mm

Color:black on transparent background

material;80gms label paper with PP coating

p/n:710+08610-

# VV8610LMR2-USA-WG00 LABEL (31232-1)



BASE LABEL

**MODEL: MB3123x**

WHERE: x is;

**0** - Extra Handset and Charger Version

**1** - Single Handset Version

**2** - Two Handsets Version

**3** - Three Handsets Version

**MB** - Mountain Bell

Base fcc label rohs  
size:57×44mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-00059-00



HANDSET LABEL

**MODEL: MB3123x**

WHERE: x is;

**0** - Extra Handset and Charger Version

**1** - Single Handset Version

**2** - Two Handsets Version

**3** - Three Handsets Version

**MB**- Mountain Bell

handset fcc label rohs  
size:9.5×6mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-000060-00



QC label rohs  
size:10×10mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+00000-00004-00



Handset LCD label rohs  
size:31×17mm  
Color:transparent  
material;PET electrostatic label  
p/n:710+08610-00022-00

**SN:2AAAA09100001**

S/Nlabel on handset an bast rohs  
size:30×6mm  
Color:black on white background  
material;80gms label paper with PP coating  
p/n:710+08610-00071-00

Serial Number (on handset and Base)

**ZAAAAYYMMxxxxx (14 digits)**

Where:

Z - 0 (extra Handset and Charger), 1 - Single, 2 - Two,  
3 - Three - HANDSETS version

AAAA - 4 digits Mackarl PO number

YY - year

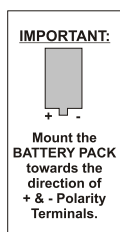
MM - month

xxxxx - 5 digit series number (will reset every PO)

## VV8610LMR2-USA-WG00 LABEL (31232-1)



Base help label rohs  
size:40×18mm  
Color:black on transparent background  
material;80gms label paper with PP coating  
p/n:710+08610-00070-00



Handset label rohs  
size:30×15mm  
Color:black on transparent background  
material;80gms label paper with PP coating  
p/n:710+08610-00048-00



chargr label rohs  
size:40×20mm  
Color:black on transparent background  
material;80gms label paper with PP coating  
p/n:710+08610-00061-00