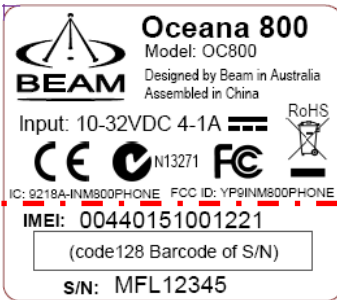


## ASSEMBLY 1 : Serial Numbers

### Parts list:

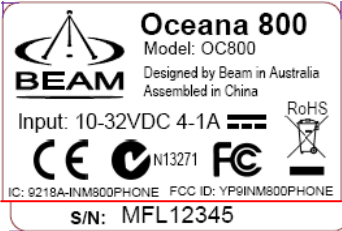
ITEM	QTY	SAP #	DESCRIPTION
1	2	LBLSP005603	OC800 Product/Serial#, printed from Final PC
		OR	
2	2	LBLSP005703	TR800 Product/Serial#, printed from Final PC
		LBLSP005301	FCC 15 certification label

### Step 1: Place the two labels in the Rear connector bay as shown.



**Oceana 800**  
Model: OC800  
Designed by Beam in Australia  
Assembled in China  
Input: 10-32VDC 4-1A  
CE N13271 FC RoHS  
IC: 9218A-INM800PHONE FCC ID: YP9INM800PHONE  
IMEI: 00440151001221  
(code128 Barcode of S/N)  
S/N: MFL12345

a) *Cut the serial number above the IMEI number as shown*

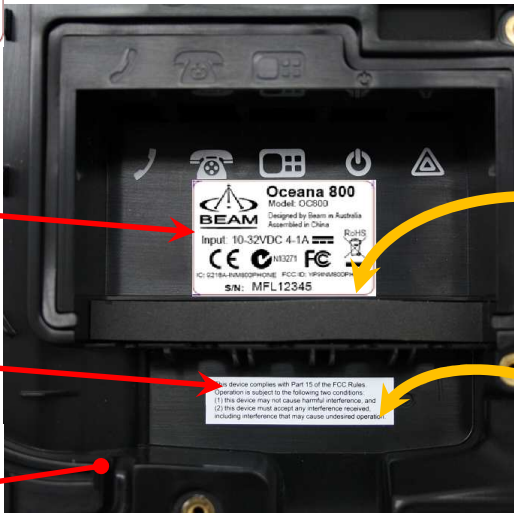


**Oceana 800**  
Model: OC800  
Designed by Beam in Australia  
Assembled in China  
Input: 10-32VDC 4-1A  
CE N13271 FC RoHS  
IC: 9218A-INM800PHONE FCC ID: YP9INM800PHONE  
S/N: MFL12345

OC800 Product/Serial#  
**Part No: LBLSP005603**

FCC 15 certification label  
**Part No: LBLSP005301**

LOWER Cover - 800 Terminal  
**Part No: MCHSP016701**



b) *Place the lower cut piece under the top half so that only the SN is visible*

c) *Place the label against the wall of the connector bay*

d) *Place the FCC label in the centre of the cable area*

### Step 2: Place the two labels on the Rear cover as shown

OC800 Product/Serial#  
**Part No: LBLSP005603**

FCC 15 certification label  
**Part No: LBLSP005301**



Rear cover - 800 Terminal  
**Part No: MCHSP017201**