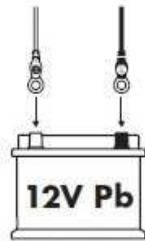


Model: 1088
Assembled in China.
Designed & Developed in Sweden
by CTEK SWEDEN AB.

Input Voltage: 12Vdc
Input Current: Less than 1mA @ 12.5V
Transmitting Frequency: 2402-2480 MHz



FCC ID: 2AF2UCTEK1088
IC: 20707-CTEK1088

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.



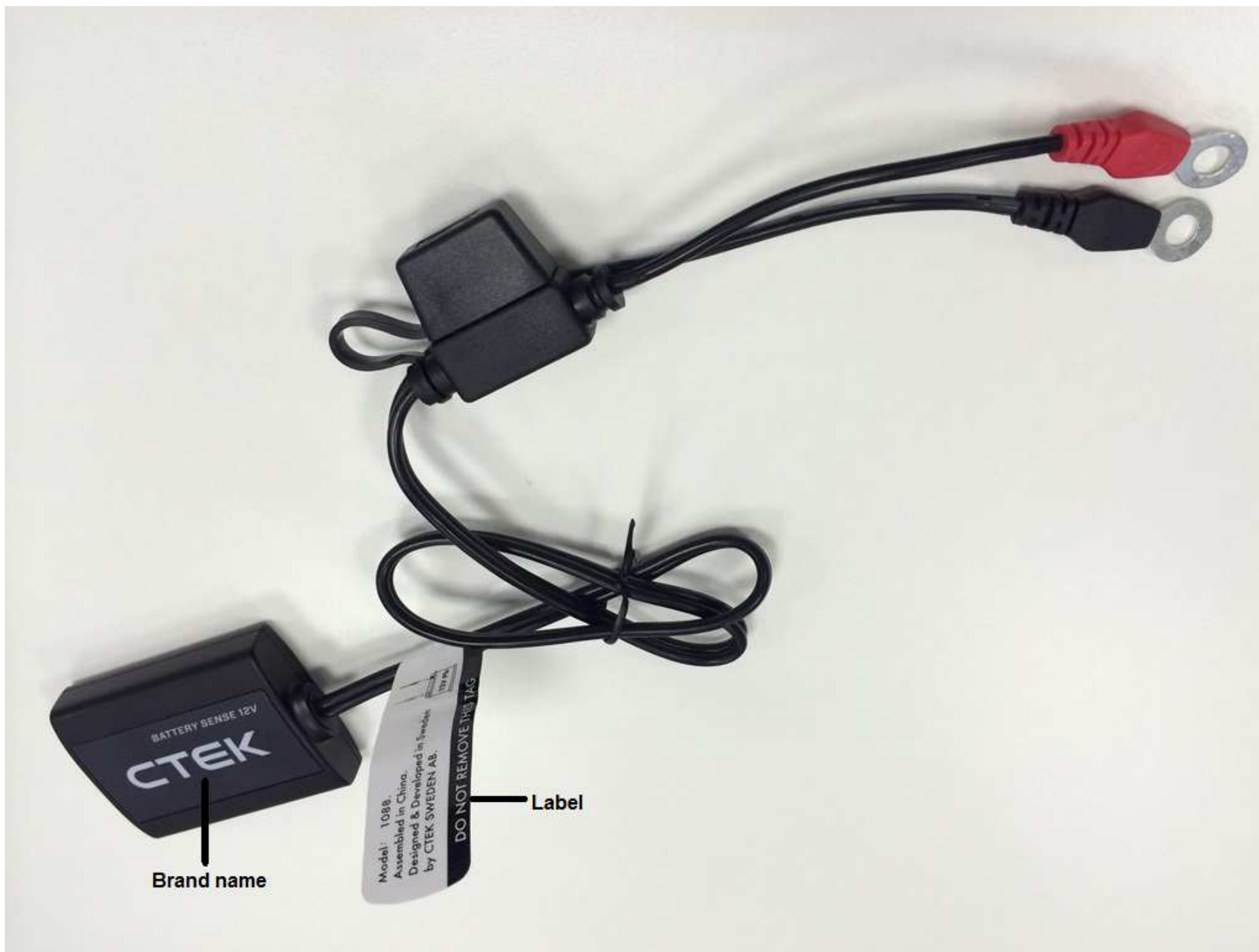
EAC



10 R - 05 1558

DO NOT REMOVE THIS TAG

DO NOT REMOVE THIS TAG

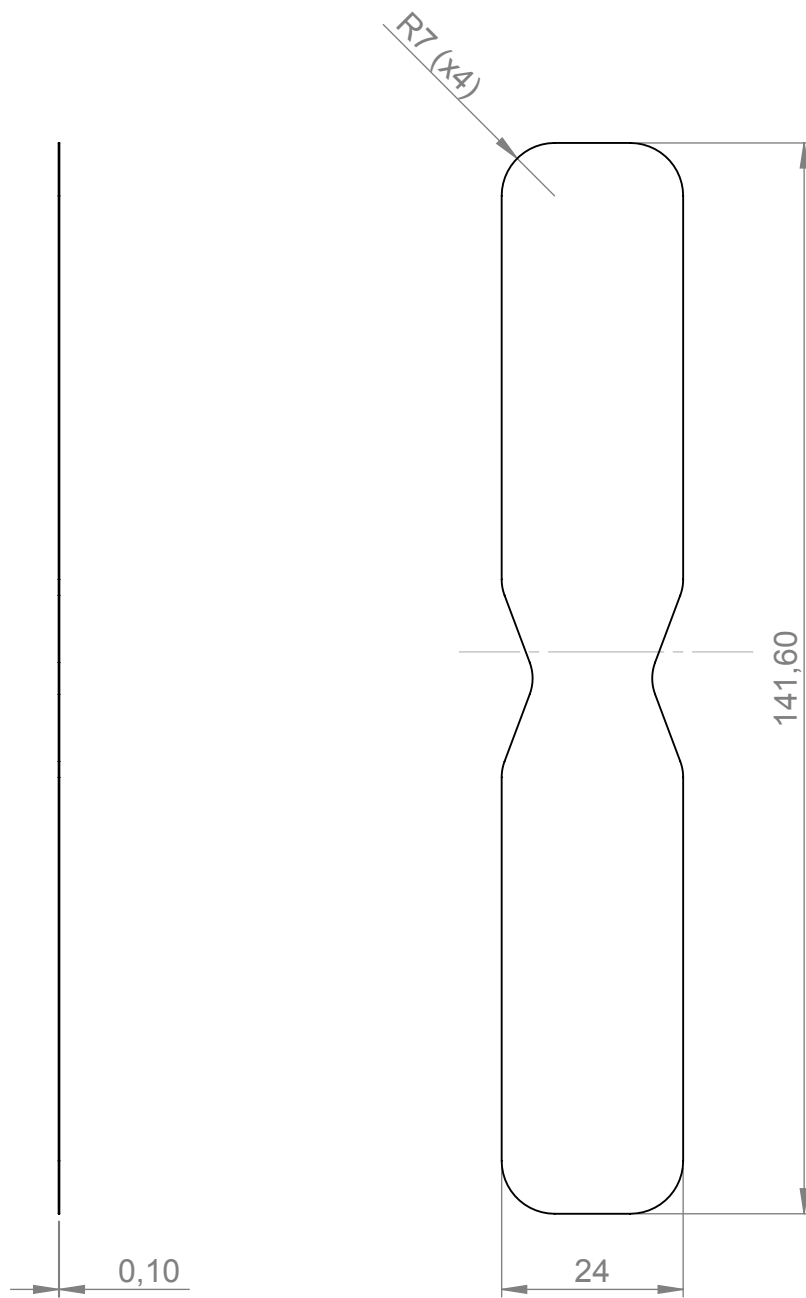


Brand name

Label

This document is our property. It must not be copied and its contents must not be imparted to third persons without our written permission. Infringement of the above will be prosecuted.

Rev.	Qty.	Description	Date	By	Appr.
A		First Release	07-maj-2015 12:58	clofsted	NA



Dimensional Tolerance Group 130	Basic sizes in mm														
	over		1	3	6	10	15	22	30	40	53	70	90	120	160
	Up to	1	3	6	10	15	22	30	40	53	70	90	120	160	200
Tolerance width		0,16	0,18	0,20	0,22	0,26	0,30	0,34	0,40	0,48	0,56	0,68	0,82	1,00	1,30
	Volume mm ³	Where not specified						File Name				Replacing			
	Weight g							Scale 1:1				Dwn By clofsted			
		Label Tag Label						Date 07-maj-2015 12:58				Appr. NA			
								Dwg. No. 50012780				Revision A			