Instruction manual







Index

- 01 Term of warranty
 - Technical assistance
- 02 · Introduction
 - Safety requirements
 - Key recommendations
 - Safety
- 03 · Crossover overview
- 04 · Pass thru
 - Low way
- 05 · Low Mid Way
 - · High Mid Way
 - High Way
- 06 Input & output connections
- 07 Technical features

Term of warranty

TARAMPS, located at Júlio Budisk highway, SN, KM 30 – Alfredo Marcondes, SP - Brazil, ZIP CODE 19180-120, warrants this product against any defects on terms of project, making, assembling, and/or with solidarity, due to project vices which cause it improper or inadequate to its original use within 12 months from the date of purchase. In case of defect during the warranty period, TARAMPS responsibility is limited to the repairing or replacement of the device of its own making.

This warranty excludes:

- •Damaged products by improper installation, water infiltration, violation by unauthorized individuals;
- •Tamper or torn warranty seal;
- •Cases in which the product is not used in adequate conditions;
- •Defects caused by accessories, modifications or features attached to the product;
- •The product with damage from falling, bumps or nature related problems (flooding, lightning, etc):
- •Warranty card is not properly filled or torn;
- •Costs involving uninstallation, reinstallation of equipment as well the shipment to the factory;
- •Damage of any kind, due to problems in the product, as well as losses caused by discontinued use of the product.

Technical assistance

For international support, check on our website:

www.taramps.com.br/en/rede-de-assistencias-tecnicas or contact direct the factory support:

Phones: +55 18 3266-4050 / +55 18 99749-3391

E-mail: service@taramps.com.br

Introduction

Read this manual before installing the product. In case of questions contact our technical support:

+55 (18) 3266-4050 or www.taramps.com.br/es.



At the end of its lifespan, this product must not be disposed of in household waste. Look for an electronic equipment collection or recycling center for proper disposal.

Declaration of Conformity

CE

TARAMPS ELECTRONICS LTDA Alfredo Marcondes - SP Brazil

Hereby, Taramps Electronics Ltda declares that the product CRX-4 complies with the Directive 2014/30/EU, according with the following harmonized standard:

-EN 50498:2010 Electromagnetic compatibility (EMC) -Product family standard for aftermarket electronic equipment in vehicles

The full text of the EU Declaration of Conformity is available at the Product Page on Internet.

Safety requirements

To ensure proper use, please read through this manual before using the processor. It is specially important that you know the **CAUTIONS** contained here.

- The installation of this product must be done by a qualified professional.
- Use the correct tools for installing this product.
- -This product is for use with 12V batteries. Always check the voltage before installing.
- Never install the product in places exposed to dust, humidity and water. Pay attention to install it far from fuel tank, fuel lines, heat sources and other parts of vehicle.
- Be sure to install protection fuse or a circuit braker near to battery. Follow the ampere rating as indicated here in this manual.
- $A void \, running \, wires \, over \, or \, through \, sharp \, edges. \, Use \, rubber \, or \, plastic \, grommets \, to \, protect \, any \, wires \, routed \, through \, car's \, body.$
- Automotive sound systems may produce high sound pressure levels. Avoid continuous exposure to levels over 85dB to prevent permanent hearing loss.

Key recommendations

The wire gauge for power supply connections is 1,5mm² (15 AWG) for positive and negative wires, and 0,50mm² (20 AWG) for remote signal wire.

For protection against overload, install a fuse on positive wire, close to battery terminal (1A). See page 06.

- $1- \bullet Power supply negative: Connect to negative pole of battery.\\$
- $2-Remote\ signal\ input: Connect\ to\ remote\ signal\ output\ from\ head\ unit.$
- ${\tt 3- \bullet} Powe \, supply \, positive: Connect \, to \, positive \, pole \, (12V) \, of \, battery.$

△ Safety

As you read this manual, pay attention to the safety symbols.



This symbol with "CAUTION" is intended to alert the user to the presence of important instructions. Failure to heed the instructions will result in risk of injury to user or product damage.



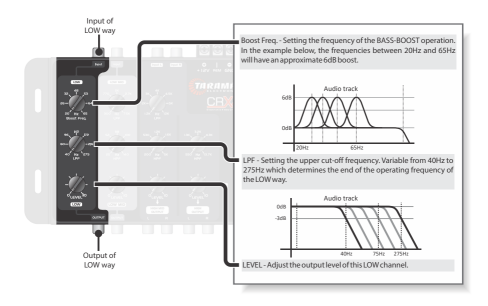
Taramps reserves the right to modify the contents of this document at any time without prior notice and does not have the obligation to apply the changes in units which were previously produced.

Crossover overview

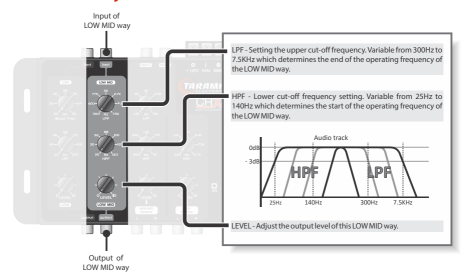


- 1 Signal input (mono) for bass / subwoofer (LOW) way
- 2 Signal input (mono) for LOW MID way
- 3 Signal input (L channel) for mid-treble (HIGH MID) and high (HIGH) way
- 4 Signal input (R channel) for mid-treble (HIGH MID) and treble (HIGH) way
- **5** Power connector
- ${\bf 6}\, Signal\, output\, (mono)\, of\, bass\, /\, subwoofer\, (LOW)\, way$
- **7** Signal output (mono) of LOW MID way
- 8 Signal outputs (Land R) of HIGH MID way
- 9 Signal outputs (Land R) of HIGH way
- 10 Ways filters and controls
- 11 LED indicator ON

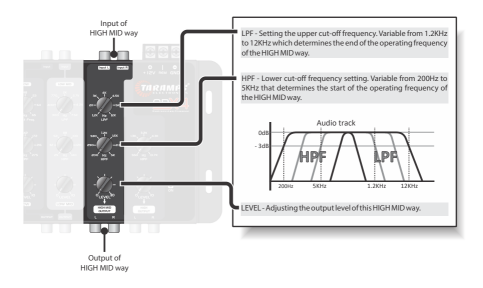
Low Way



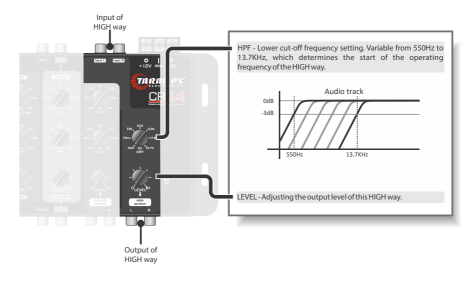
Low Mid Way



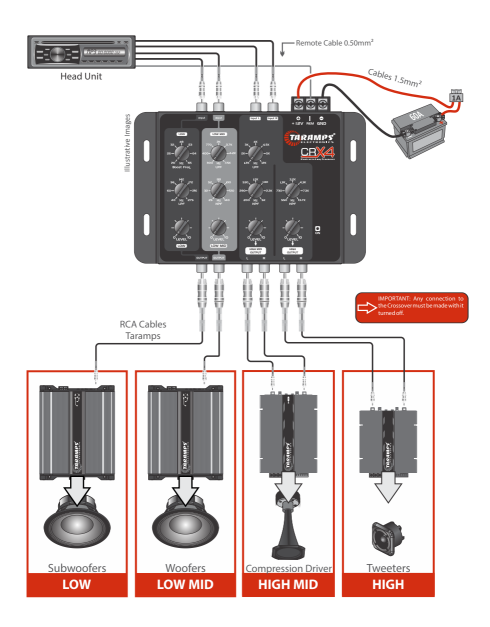
High Mid Way



High Way



Input & output connections



Technical features

recinital readares
Number of ways:4
Via Low / Low way (Mono) Cutting frequency / Variable (LPF)40Hz ~ 275Hz (-12dB/8ª)
Bass Boost: Frequency Central Variable20 ~ 65Hz (6dB / Fixed gain)
Via Low Mid / Low Mid way (Mono) Minimum frequency of (cut HPF) / Variable25Hz ~ 140Hz (-12dB/8ª) Maximum frequency of (cut LPF) / Variable300Hz ~ 7.5KHz (-12dB/8ª)
Via High Mid / High Mid way (Stereo) Minimum frequency of (cut HPF) / Variable200Hz ~ 5KHz (-12dB/8ª)
Maximum frequency of (cut LPF) / Variable1.2KHz $^{\sim}$ 12KHz (-12dB/8 $^{\circ}$)
Via High / High way (Stereo) Cutting frequency / Variable550Hz ~ 13.7KHz (-12dB/8ª)
Harmonic Distortion (THD):<0,01% ~1KHz
Output Impedance:27K ohms
Maximum input level:8V RMS
Maximum output level:8V RMS
Crosstalk:>80dB
Protection:Reverse polarity
Power supply:With switched-mode DC-DC converter
Voltage Range:10 ~ 15.5VDC
Nominal Consumption (12.6V):
Dimensions (WxHxD):181x 40 x 145mm / 7.13"x 1.57"x 5.71"
Weight:0,550Kg / 1.21lb





+55 18 3266-4050

Manufactured by: TARAMPS ELECTRONICS LTDA TAX ID: 11.273.485/0001-03 Rodovia Júlio Budisk Rd, SN, KM 30 Alfredo Marcondes - SP Made in Brazil www.taramps.com.br