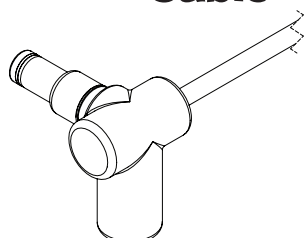
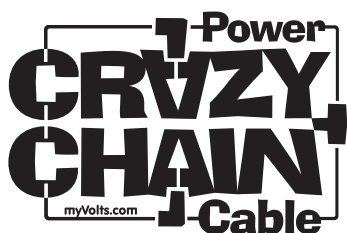


To print A6 size:
148mm x 105mm
Key rule for trim not to print.



What is myVolts Crazy Chain?

Did you ever want to power a number of synths and pedals, but find that your existing daisychain cable just didn't cut it?

The right length

Crazy-chain allows you to power a number of devices - you only power the number you need, it could be 3, it could be 12. But you decide, this means no more looking for extra connectors.

This also means no more hanging dog-leg connectors adding noise into your audio.

The right tip

You can choose which dc power tip size each connector has, so you plug a Korg volca (4.7mm OD/1.7mm ID) in the same chain as a Boss guitar pedal (5.5mm OD/2.1MM ID). You can mix and match to suit what you need.

The right polarity

You can change polarity from positive to negative as you go along the chain, you can even change it back! Polarity change is identified by an orange DC input, so whenever power passes through this connection, it will change polarity. Make sure to check your instrument specification to ensure it receives the correct polarity.

How much power can draw across Crazy Chain?

We recommend that you keep it below 2.5 Amps if you wish preserve the quality of the cable. For example, this would be equivalent to 10 Korg Volcas, or 4 Elektron Digitakt synths. Check your instrument manual to see what power it draws.

Does Crazy Chain only work with Ripcord?

It works with any power source. It has been styled to fit into the Ripcord universe, but work just as well from a standard wallplug power supply.

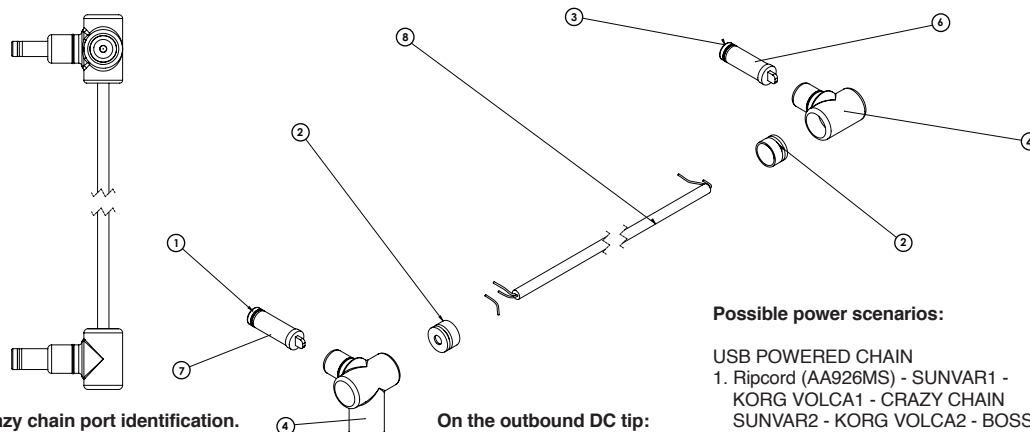
Does Crazy Chain come in different chain lengths?

Yes, it comes in 260mm (standard), 100mm and 420mm versions.



Use code **C=CRAZY** for 15% Off your next order on our website.

Ballon Number	Part	SUNVAR1	SUNVAR2	SUNVAR3	SUNVAR4	SUNVAR5	SUNVAR6
1	Male Tip Colour(Out)	Blue	Blue	Black	Black	Black	Black
2	EndCap Colour	Grey	Grey	Grey	Grey	Grey	Grey
3	Train Male Tip Colour	Black	Black	Black	Black	Black	Black
4	Overmold Colour	Grey	Orange	Grey	Grey	Grey	Orange
5	DC1 - Train(Female) ID/OD	2.1/5.5	2.1/5.5	2.1/5.5	2.1/5.5	2.1/5.5	2.1/5.5
6	DC3 - Train(Male) ID/OD	2.5 or 2.1/5.5	2.5 or 2.1/5.5 (polarity reversed)	2.5 or 2.1/5.5	2.5 or 2.1/5.5	2.5 or 2.1/5.5	2.5 or 2.1/5.5 (polarity reversed)
7	DC2 - Male(Out) ID/OD	1.7/4.7	1.7/4.7	2.5 or 2.1/5.5	2.5 or 2.1/5.5	2.5 or 2.1/5.5	2.5 or 2.1/5.5
8	Cable Diameter	3mm braided	3mm braided	3mm braided	3mm braided	3mm braided	3mm braided
9	Cable Length	260mm	260mm	260mm	100mm	420mm	260mm



Crazy chain port identification.

On 3 way connector:

DC 1 (input) - This is always 5.5/2.1mm - allowing the "train" to be connected to Crazy Chain.

DC 2 (output) - This changes in tip size, and is most likely to be connected to your device.

On the outbound DC tip:

DC 3 (output) - This is the "train" allowing connection to the next Link in the chain. This can have negative or positive polarity.

Possible power scenarios:

USB POWERED CHAIN

1. Ripcord (AA926MS) - SUNVAR1 - KORG VOLCA1 - CRAZY CHAIN SUNVAR2 - KORG VOLCA2 - BOSS RC3 PEDAL ISOLATED NOISELESS VOLCA CHAIN ISOLATED NOISELESS VOLCA CHAIN
2. Isolated Pedalboard power supply, 9V NEGATIVE OUTPUT - SUNVAR2 (Orange in power supply) - KORG VOLCA