

## **User Manual**







The Charon is an incredibly dynamic germanium/silicon hybrid fuzz with a powerful, muscular tone. The simple controls make for a surprising range of textures and are heavily interactive with your instrument. At lower gains the Charon reacts like a crunchy overdrive with growl and chime. Turning up the gain brings in progressively more compression and harmonic bloom. At full tilt it becomes a belligerent fuzz with menacing crackle and accentuated sag. The tone control reduces bass content as it is increased, allowing the Charon to stay tight and defined even at high gain settings. Enjoy the vintage vibe, classic styling, and timeless approach of our newest sonic creation.

GAIN - Input level control. Plenty of bite and attack in the lower range giving way to a more aggressive and intense tone as the control is increased.

LEVEL - Controls the overall output volume.

 ${\tt TONE}$  - Progressively rolls-off bass as it is turned up. Fat and warm when set low, bright and tight when set high.

The Charon requires external power of 9V DC, negative center  $(\leftarrow(\leftarrow)$  via the 2.1mm jack. The Charon has a modest 100K ohm input impedance and a maximum current draw of 31.5mA when the effect is engaged. Please contact Spaceman if you are unsure about your DC adapter.

For user guides and recommended settings visit spacemaneffects.com/charon All Spaceman pedals are covered by a Limited Lifetime Warranty.

PORTLAND ★ OR ★ USA ★ EARTH www,spacemaneffects,com

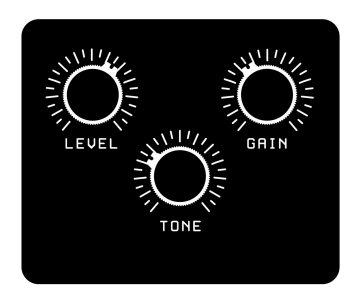
### **Charon Suggested Settings**



### **Combust**

Compressed blooming fuzz that relentlessly chases your fingers.

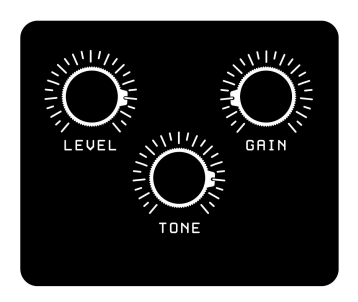
### **Charon Suggested Settings**



## **Spark**

Harmonically complex distortion with a claustrophobic broken midrange.

### **Charon Suggested Settings**



# **Briquet**

Smoldering drive that hovers around the surface.



### **Technical Specifications**

Width:	2.60 inches / 66 mm
Depth:	4.73 inches / 120 mm
Height:	2.17 inches / 55 mm
Weight:	10.5 ounces
Input Resistance:	100K Ohm
Bypass Current Draw:	8.9mA
Engaged Current Draw:	31.5mA
Input Voltage:	9V DC, negative center via the 2.1mm jack