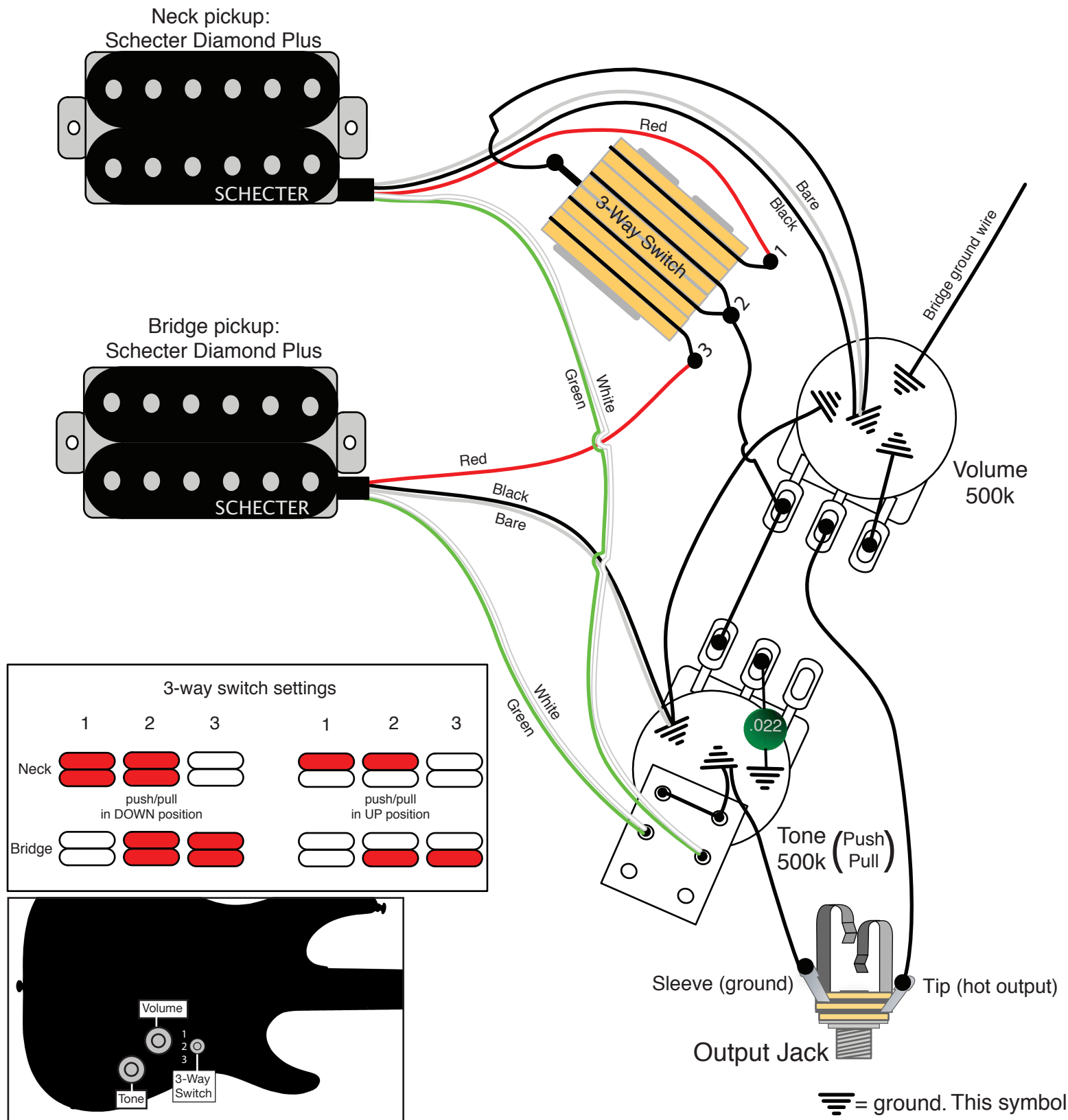
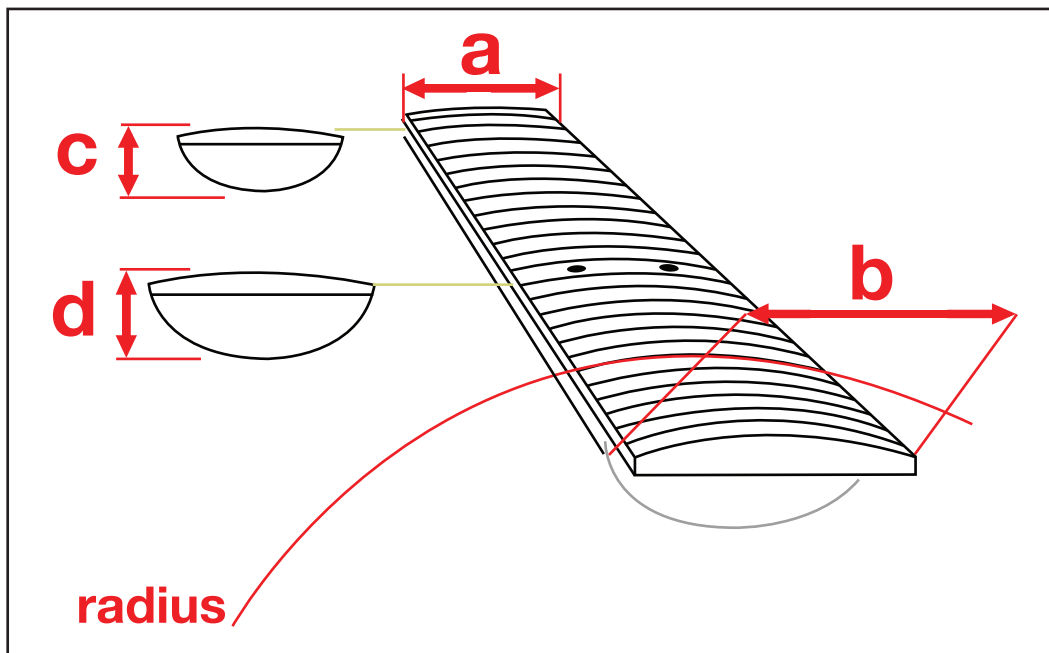


Omen Extreme Wiring Diagram





Omen Extreme Neck Specs:

Scale Length: 648mm/25.5"

A: Width at Nut- 42mm

B: Width at Last Fret- 56mm

C: Thickness at 1st Fret- 20mm

D: Thickness at 12th Fret- 22mm

Radius: 355mm/14"

Bridge Pickup

Name:	Schecter Diamond Plus
Model No:	G108-1S
Construction:	Humbucker
Magnet:	Ceramic
Output:	15.5k
Description:	Overwound coils with a Ceramic Magnet give this Aggressive high output pickup the push that will send your Amp over the edge. Made for crunchy rhythms and blistering leads. Perfect for drop tunings. This pickup will cut through the mix with ease.

Neck Pickup

Name:	Schecter Diamond Plus
Model No:	G108 S
Construction:	Humbucker
Magnet:	Ceramic
Output:	14.5k
Description:	Overwound coils with a Ceramic Magnet give this Aggressive high output pickup the push that will send your Amp over the edge. Made for crunchy rhythms and blistering leads. Perfect for drop tunings. This pickup will cut through the mix with ease.

Strings



6-String Guitar*

Tuning: E-A-D-G-B-E

Gauge: .046-.036-.026-.017-.013 .010
(EB Regular Slinky #2221)

*Changing to different string gauges and/or alternate tunings may require minor neck/bridge adjustments for optimal performance. For Schecter setup tips refer to Schecter Setup Guide.



This model is equipped with a Graph Tech Black TUSQ XL nut. The Black TUSQ XL delivers a rich and balanced tone with big open lows and a noticeable increase in overall sustain followed by a very balanced output from your strings. Laboratory-proven to enhance harmonic content up to 200% and sustain up to 16% and is engineered for maximum vibration transfer. Designed to transfer the right frequencies more efficiently from the string to the guitar body. Compared to standard materials such as bone, micarta or corian, you'll hear more harmonics with every note you play when you use TUSQ XL on your guitar. As compared to TUSQ, you will hear added midrange depth, and is impregnated with Teflon to improve the tuning performance of the guitar.

