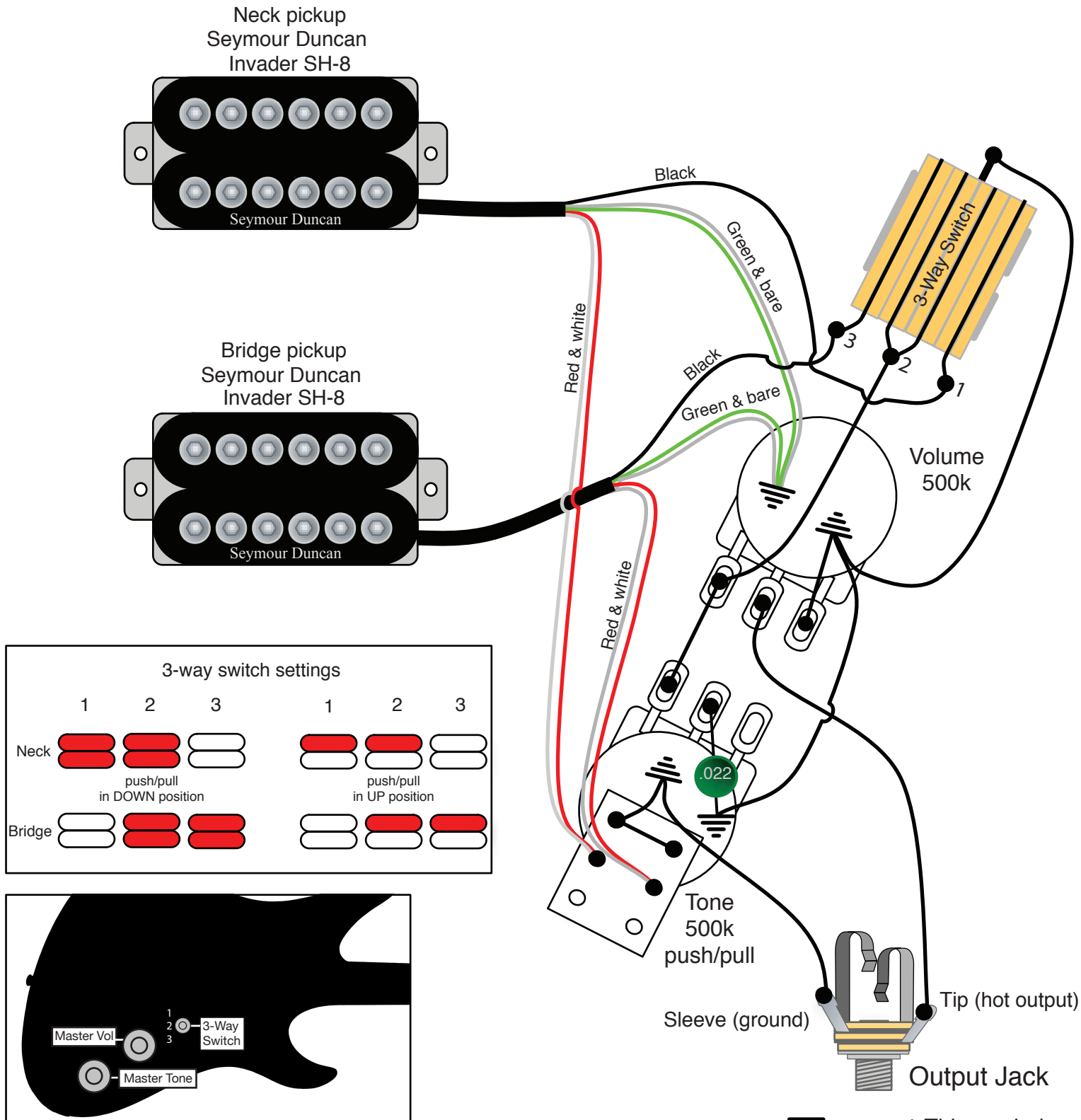


## \$ynyster Custom Wiring Diagram



= ground. This symbol is found where any ground connection should be soldered.

## \$ynyster Custom Neck Specs:

**Scale Length:** 648mm/25.5"

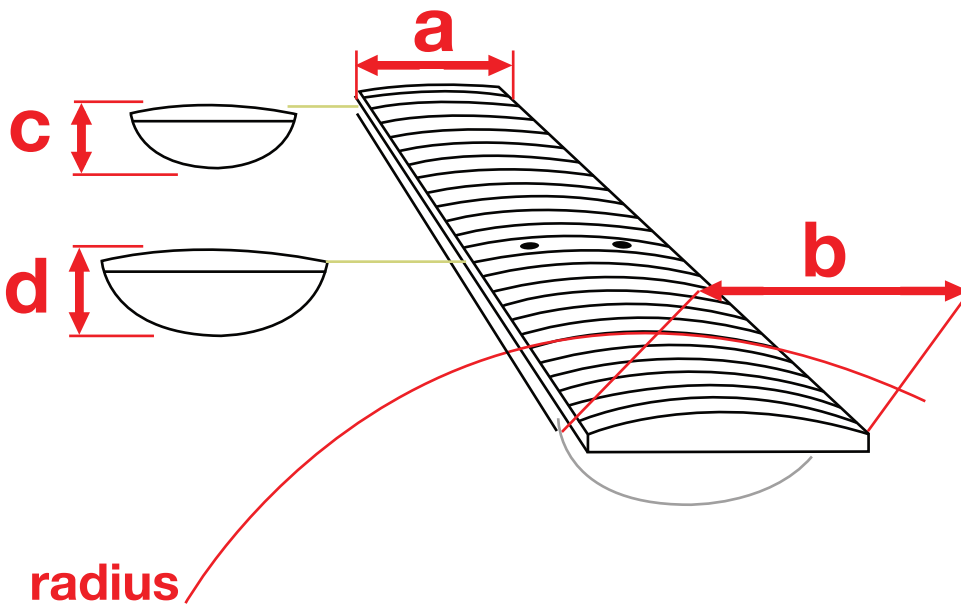
**A:** Width at Nut- 42mm

**B:** Width at Last Fret- 58mm

**C:** Thickness at 1st Fret- 21mm

**D:** Thickness at 12th Fret- 22.5mm

**Radius:** 355mm/14"



### Bridge Pickup

|                      |   |
|----------------------|---|
| <b>Name:</b>         | Seymour Duncan Custom Invader   |
| <b>Model No:</b>     | SH-8B   |
| <b>Construction:</b> | Humbucker   |
| <b>Magnet:</b>       | Ceramic   |
| <b>Output:</b>       | 16.8k   |
| <b>Description:</b>  | Designed for the heaviest tones a passive pickup can produce. The combination of three ceramic magnets, over-wound coils and twelve custom made Chrome cap screws make the Invader an electrifying force of energy. The wide magnetic field pumps power into your amp with a totally heavy sound. |

### Neck Pickup

|                      |   |
|----------------------|---|
| <b>Name:</b>         | Seymour Duncan Custom Invader   |
| <b>Model No:</b>     | SH-8N   |
| <b>Construction:</b> | Humbucker   |
| <b>Magnet:</b>       | Ceramic   |
| <b>Output:</b>       | 7.2k  |
| <b>Description:</b>  | Designed for the heaviest tones a passive pickup can produce. The combination of three ceramic magnets, over-wound coils and twelve custom made Chrome cap screws make the Invader an electrifying force of energy. The wide magnetic field pumps power into your amp with a totally heavy sound. |

### 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.