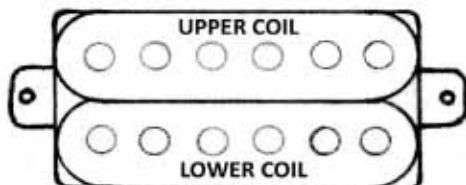


PICKUP LEADOUT COLOUR GUIDE

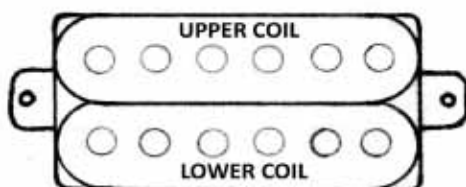
The Pickup lead out colours shown here are a guide to a selection of well known pickup brands. When a humbucker is wired in standard non-split mode the wires at the finish of the upper coil and the finish of the lower coil are connected. These two connected wires may be separated to provide coil taps for complex wiring configurations. Please refer to the relevant wiring diagram. The shield screen is connected to the ground -ve wire.

Entwistle



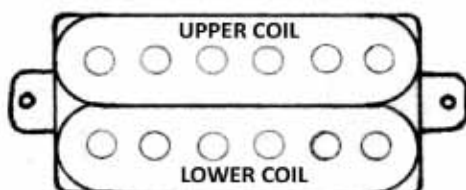
BLACK WIRE	is upper coil start	= Hot +ve
WHITE WIRE	is upper coil finish	= join to Red
RED WIRE	is lower coil finish	= join to White
GREEN WIRE	is lower coil start	= Ground -ve

Seymour
Duncan



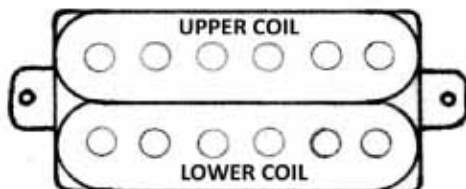
BLACK WIRE	is upper coil start	= Hot +ve
WHITE WIRE	is upper coil finish	= join to Red
RED WIRE	is lower coil finish	= join to White
GREEN WIRE	is lower coil start	= Ground -ve

Di Marzio



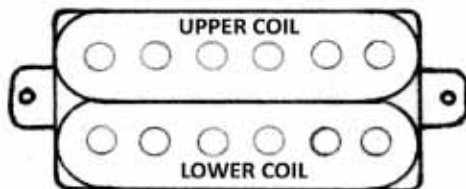
RED WIRE	is upper coil start	= Hot +ve
BLACK WIRE	is upper coil finish	= join to White
WHITE WIRE	is lower coil finish	= join to Black
GREEN WIRE	is lower coil start	= Ground -ve

Gibson



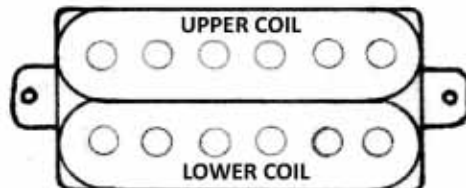
RED WIRE	is upper coil start	= Hot +ve
WHITE WIRE	is upper coil finish	= join to Green
GREEN WIRE	is lower coil finish	= join to White
BLACK WIRE	is lower coil start	= Ground -ve

Lawrence



RED WIRE	is upper coil start	= Hot +ve
WHITE WIRE	is upper coil finish	= join to Green
GREEN WIRE	is lower coil finish	= join to White
BLACK WIRE	is lower coil start	= Ground -ve

Fender



RED WIRE	is upper coil start	= Hot +ve
WHITE WIRE	is upper coil finish	= join to Black
BLACK WIRE	is lower coil finish	= join to White
GREEN WIRE	is lower coil start	= Ground -ve