



Scheme HSH1

(Arranged for Warman HSH with
Superswitch and Two DPDT)

1. Neck HB
* Neck Outside (Screw)
2. Middle and Neck HB
(Parallel)
* Middle and Neck Outside
(Parallel)
3. Bridge HB and Neck HB
(Parallel)
* Neck Outside and/or
Bridge Inside (Parallel)
4. Bridge Outside and Middle
(Series)
* Middle
5. Bridge HB
* Bridge Inside (Slug)

- Separate DPDT switches allow humbuckers to be split (Ivory Neck and Black Bridge coils removed). Bridge split introduces 1M resistor across pot.



Scheme HSH2

Piman HSH

1. Bridge HB
 2. Middle
 3. Bridge and Neck
 4. Middle and Neck Screw
 5. Neck HB
- SW1: Partial Split Bridge to Slug, Neck to Screw

