

**Scheme HP1**  
 (For Warman/Vanson HP90)

1. Neck HBP90
2. Bridge and Neck P90 (Parallel)
3. Bridge HB

**\*\* FANTASTIC \*\***  
**Good range of sounds with these pickups**

## Scheme HP2

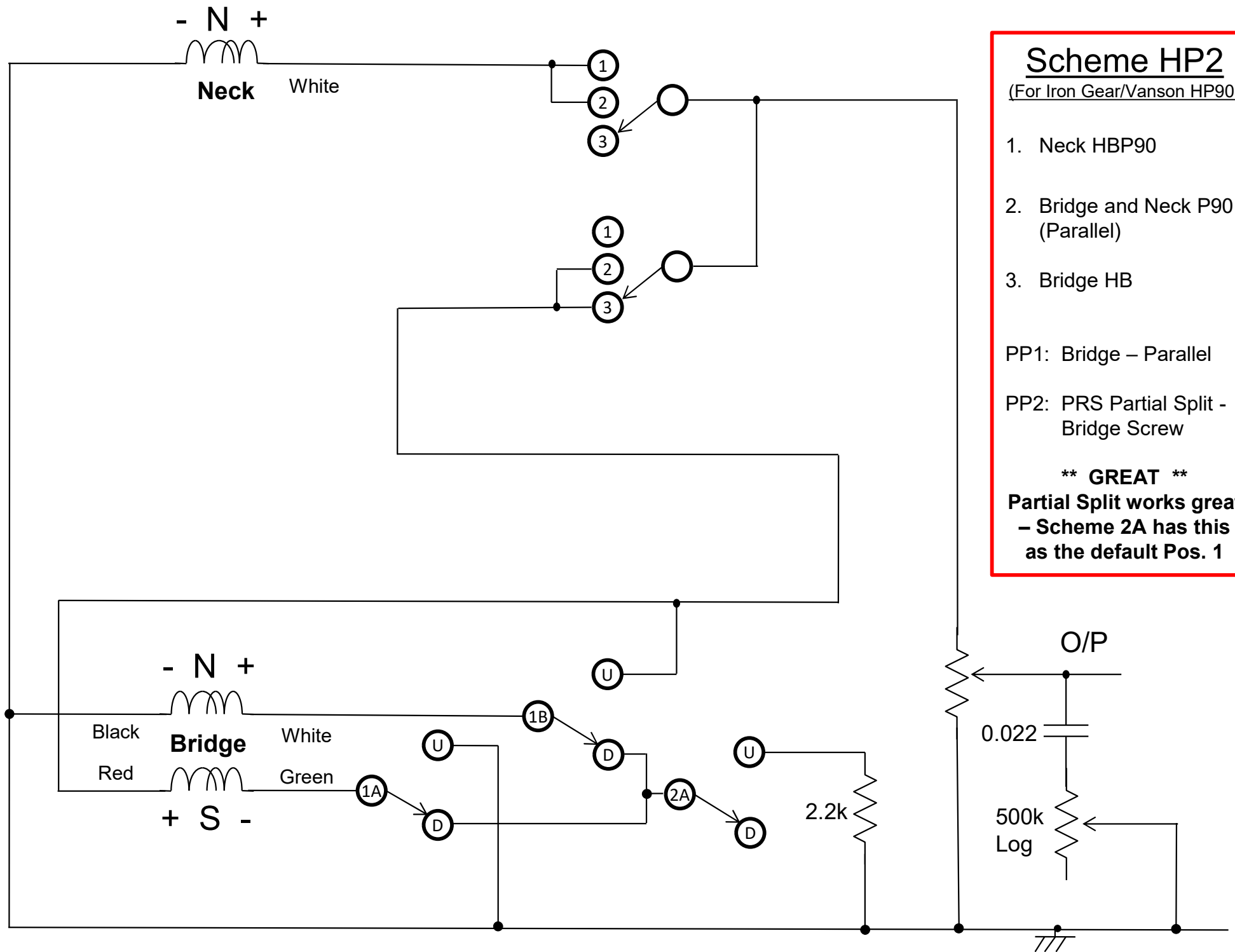
(For Iron Gear/Vanson HP90)

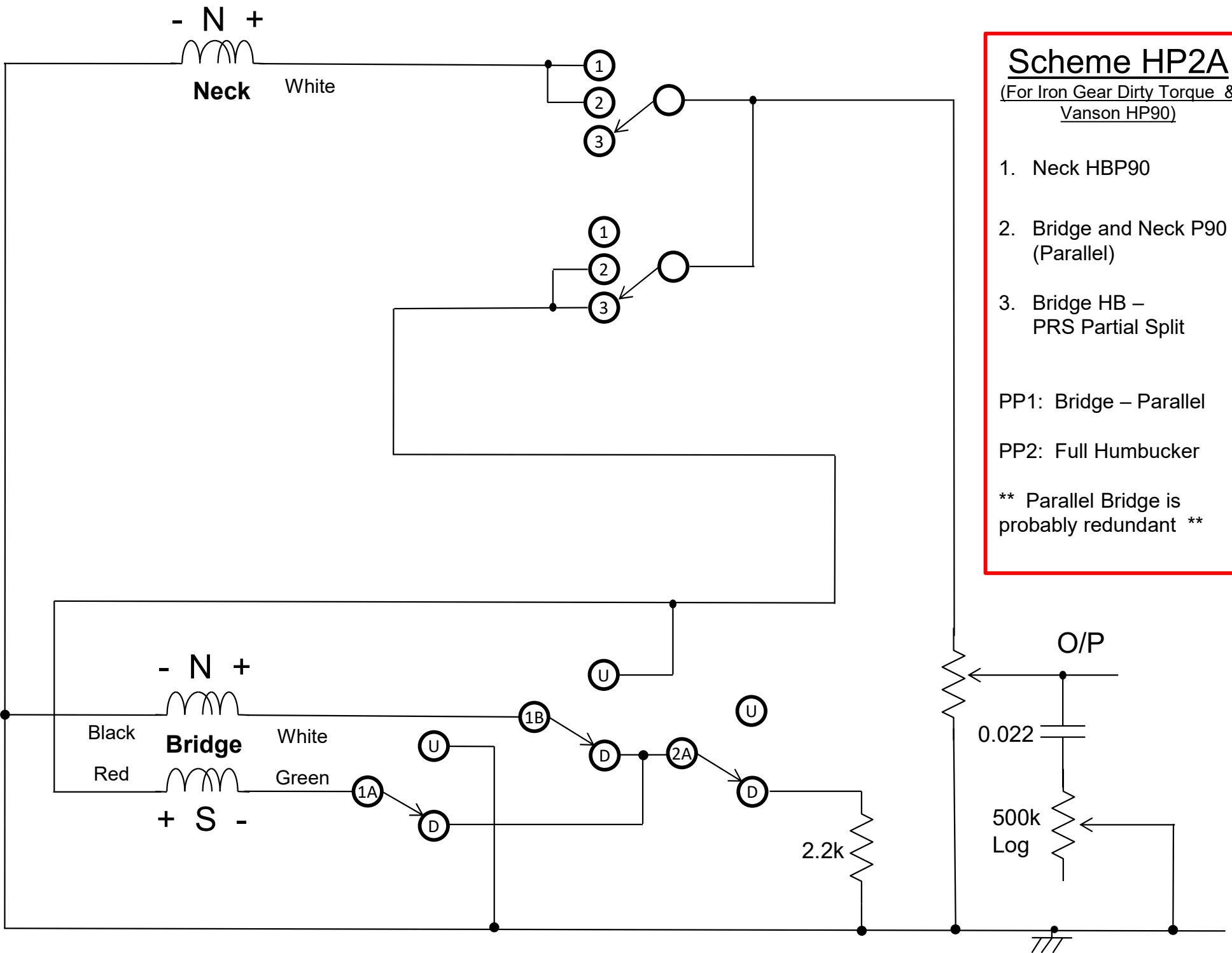
1. Neck HBP90
2. Bridge and Neck P90 (Parallel)
3. Bridge HB

PP1: Bridge – Parallel

PP2: PRS Partial Split -  
Bridge Screw

**\*\* GREAT \*\***  
**Partial Split works great**  
**– Scheme 2A has this**  
**as the default Pos. 1**





## Scheme HP2A

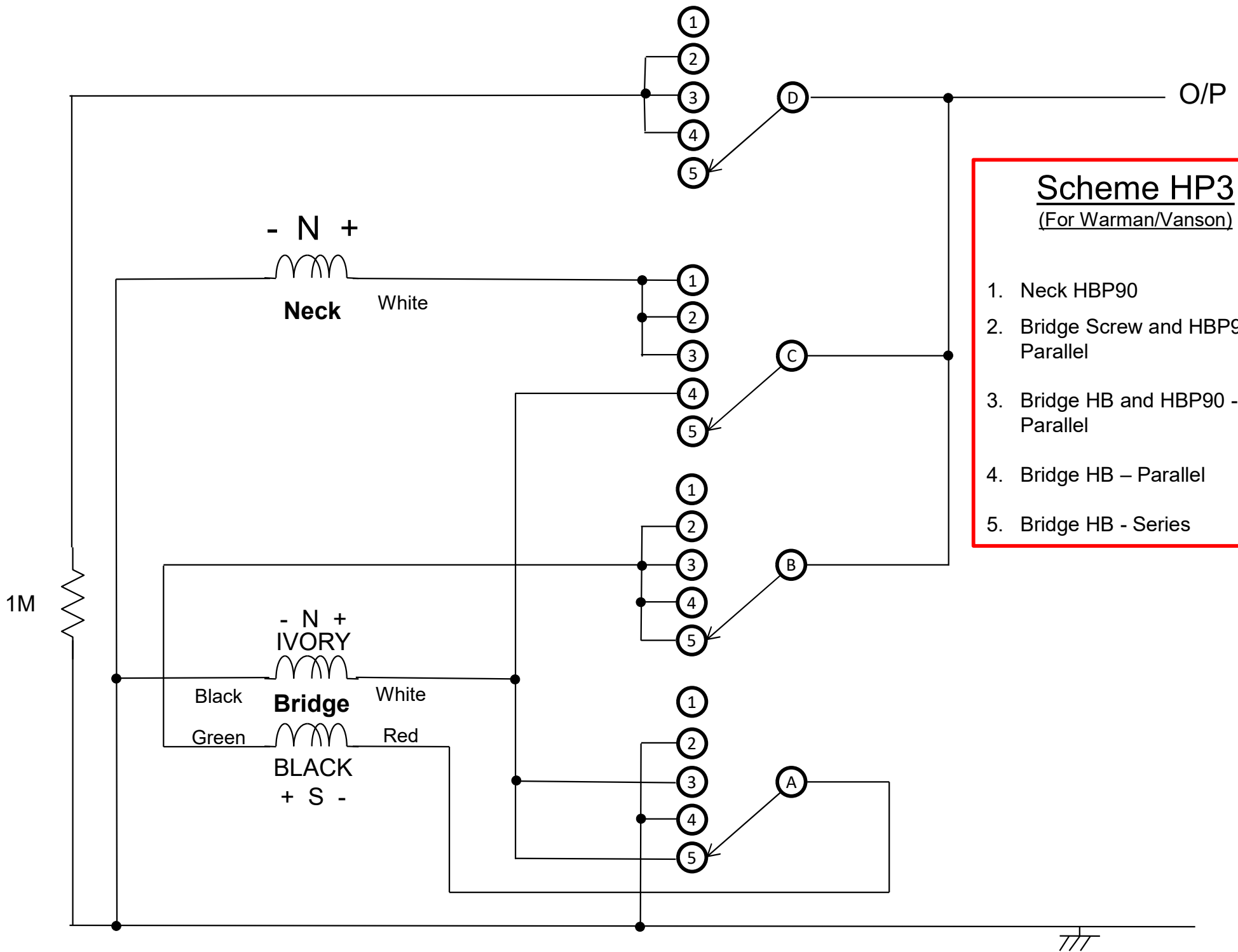
(For Iron Gear Dirty Torque & Vanson HP90)

- 1. Neck HBP90
- 2. Bridge and Neck P90 (Parallel)
- 3. Bridge HB – PRS Partial Split

PP1: Bridge – Parallel

PP2: Full Humbucker

\*\* Parallel Bridge is probably redundant \*\*



### Scheme HP3

(For Warman/Vanson)

1. Neck HBP90
2. Bridge Screw and HBP90 - Parallel
3. Bridge HB and HBP90 - Parallel
4. Bridge HB - Parallel
5. Bridge HB - Series

## Scheme HP4

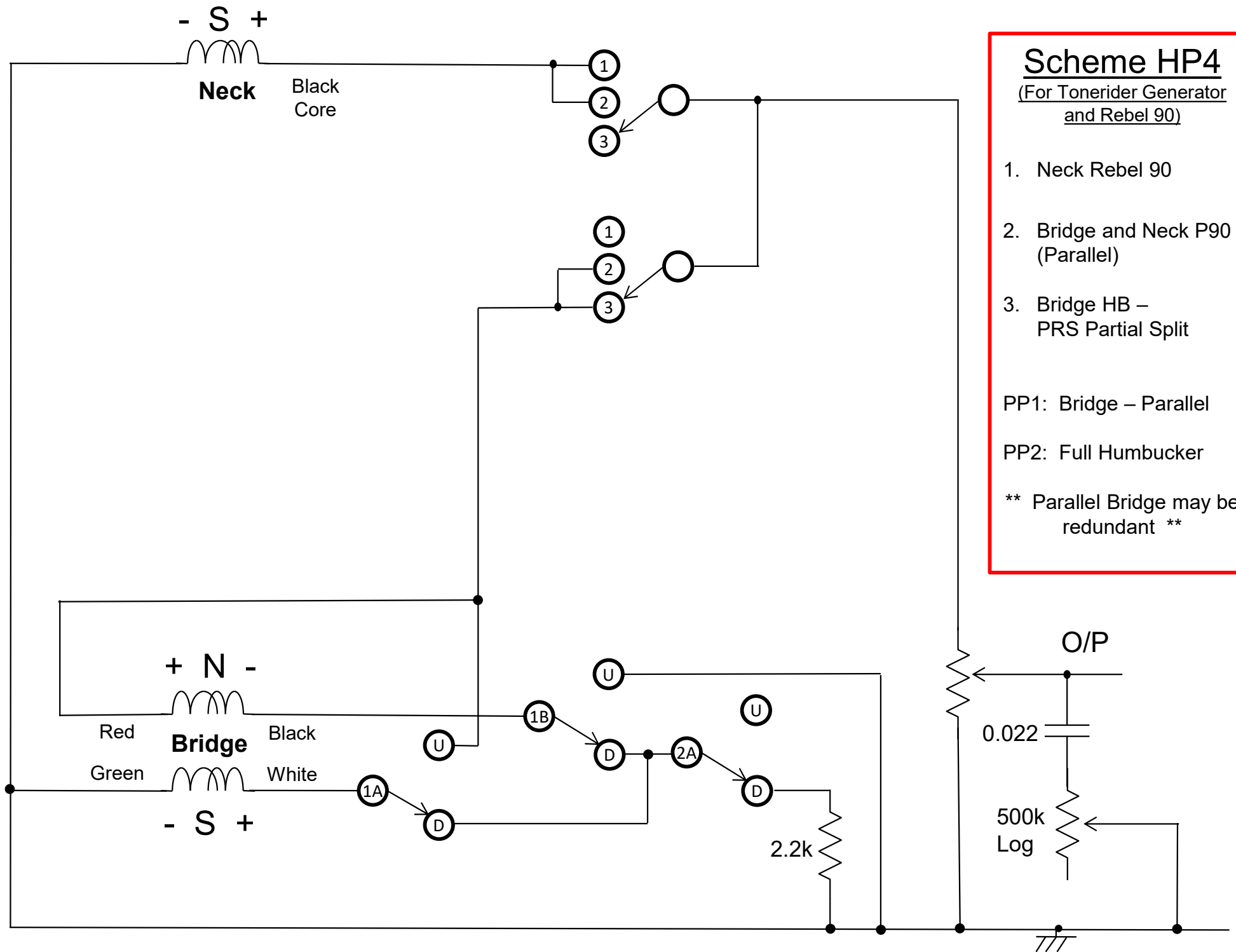
(For Tonerider Generator  
and Rebel 90)

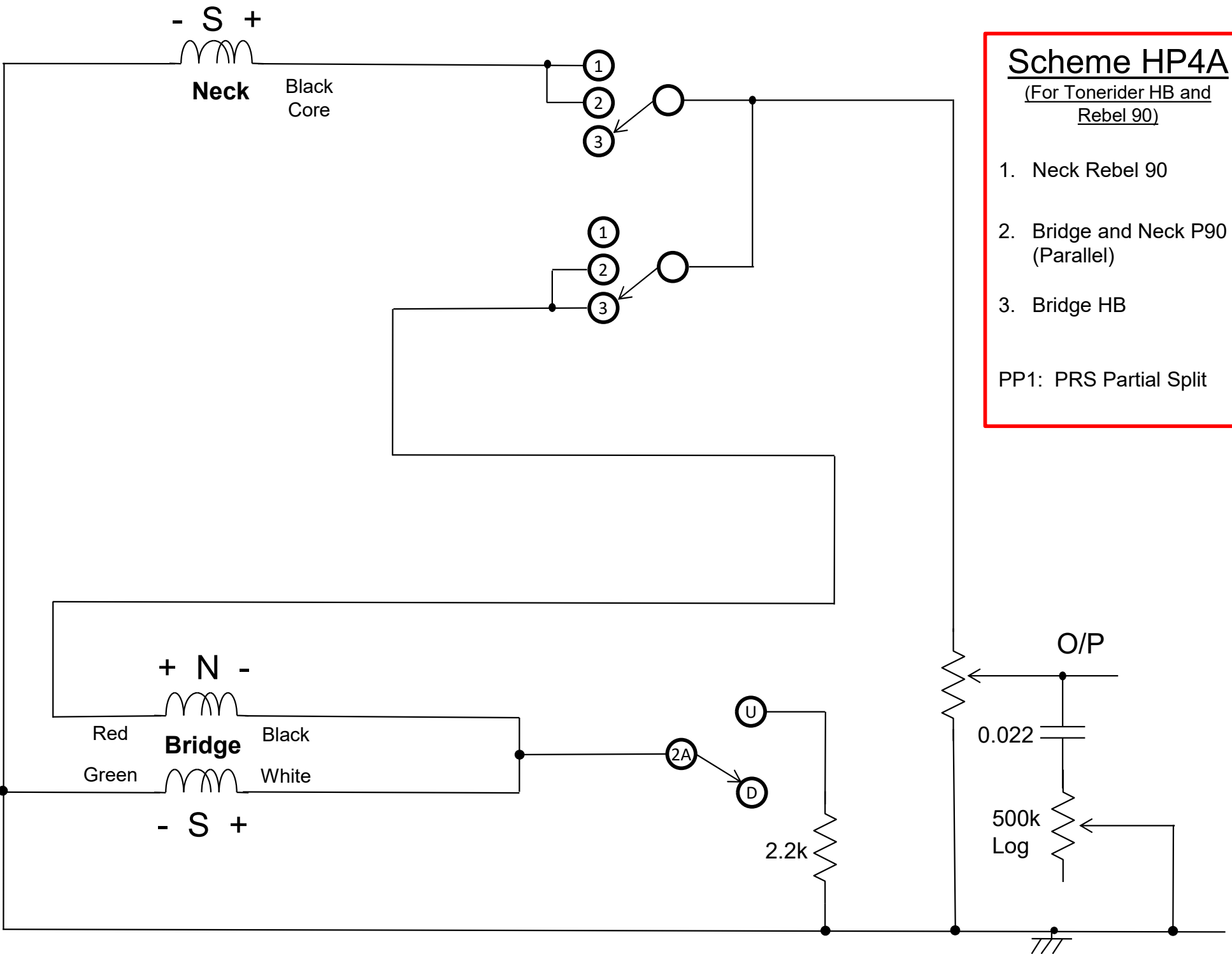
1. Neck Rebel 90
2. Bridge and Neck P90  
(Parallel)
3. Bridge HB –  
PRS Partial Split

PP1: Bridge – Parallel

PP2: Full Humbucker

\*\* Parallel Bridge may be  
redundant \*\*

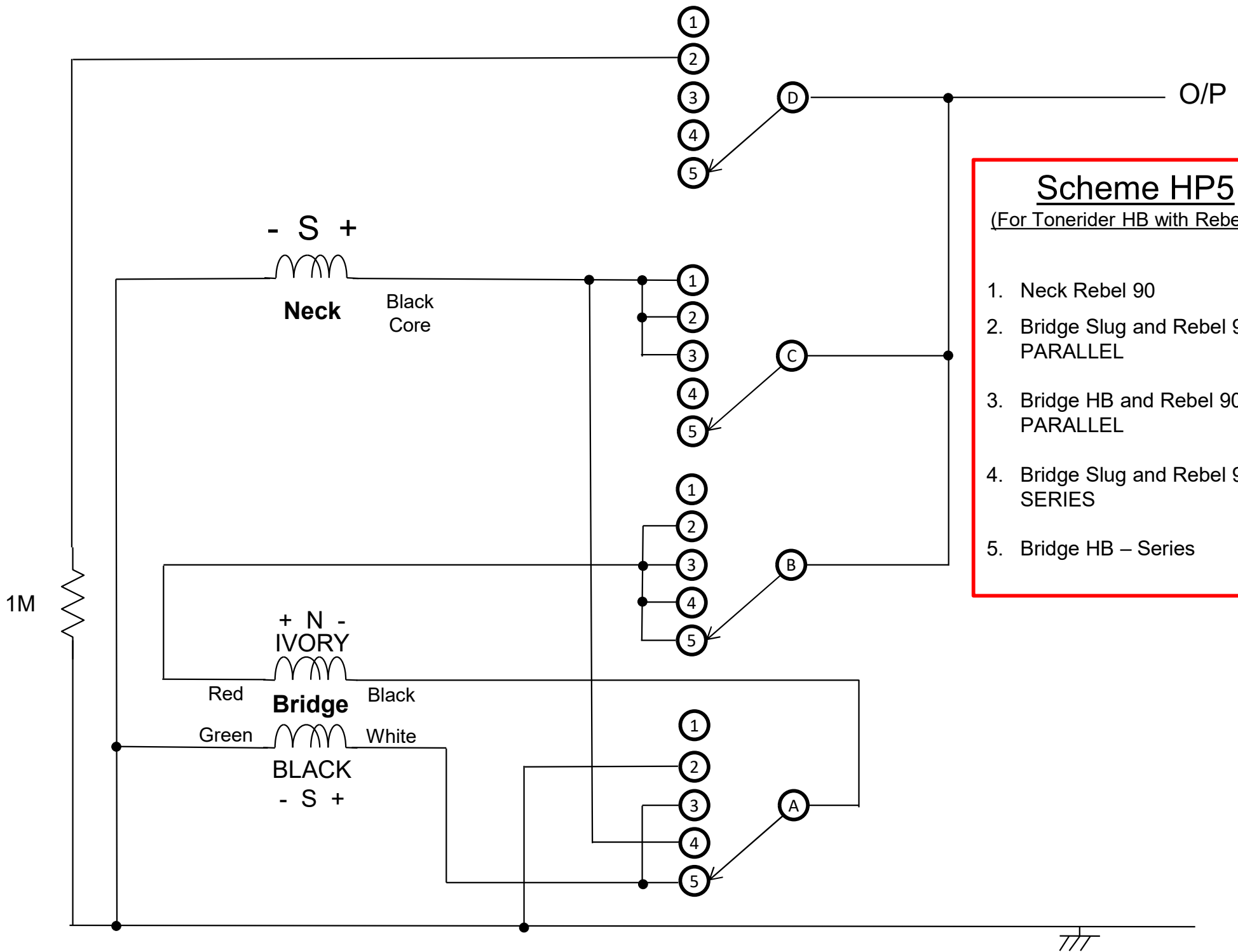




## Scheme HP4A

(For Tonerider HB and Rebel 90)

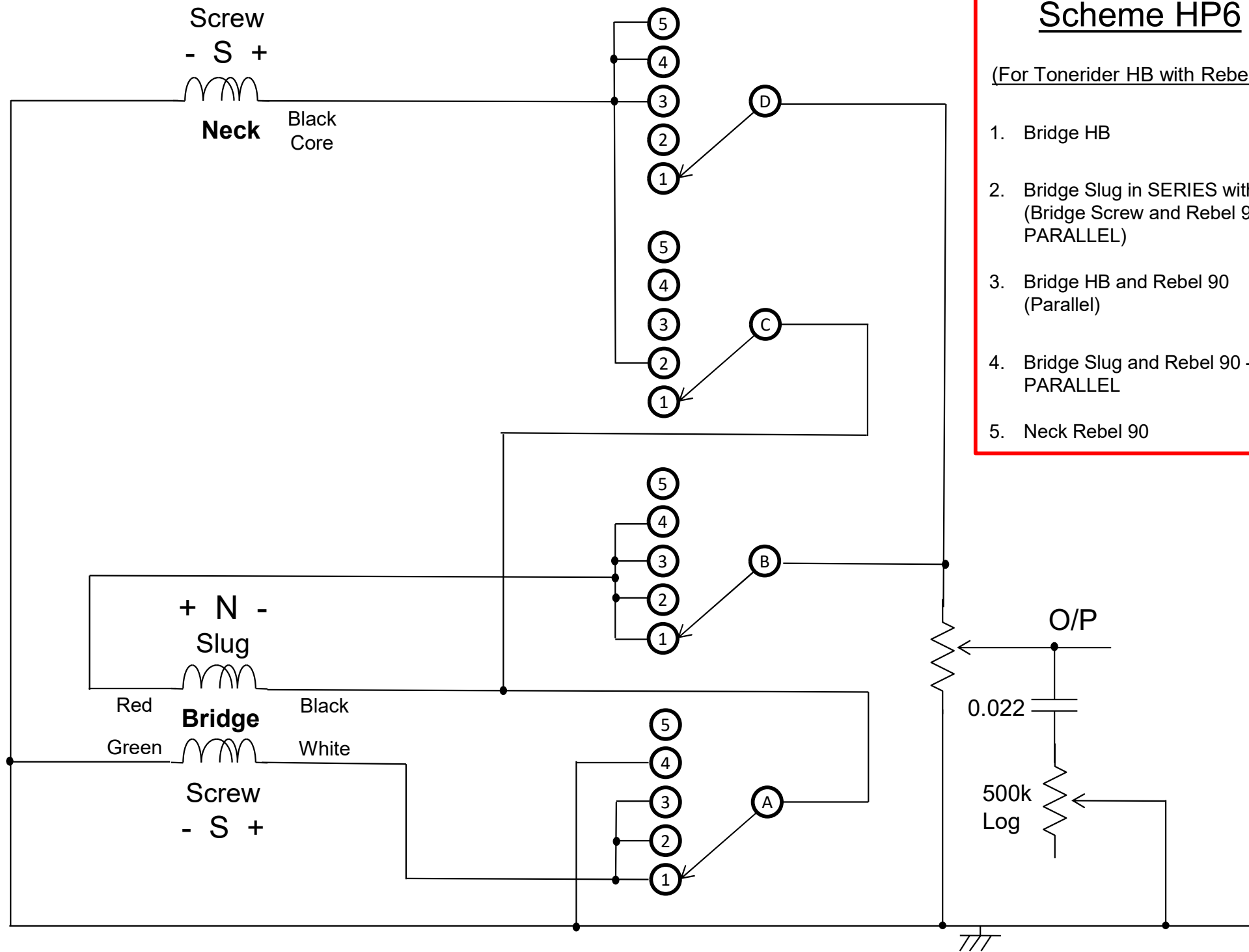
- 1. Neck Rebel 90
  - 2. Bridge and Neck P90 (Parallel)
  - 3. Bridge HB
- PP1: PRS Partial Split



## Scheme HP5

(For Tonerider HB with Rebel 90)

1. Neck Rebel 90
2. Bridge Slug and Rebel 90 - PARALLEL
3. Bridge HB and Rebel 90 - PARALLEL
4. Bridge Slug and Rebel 90 - SERIES
5. Bridge HB - Series

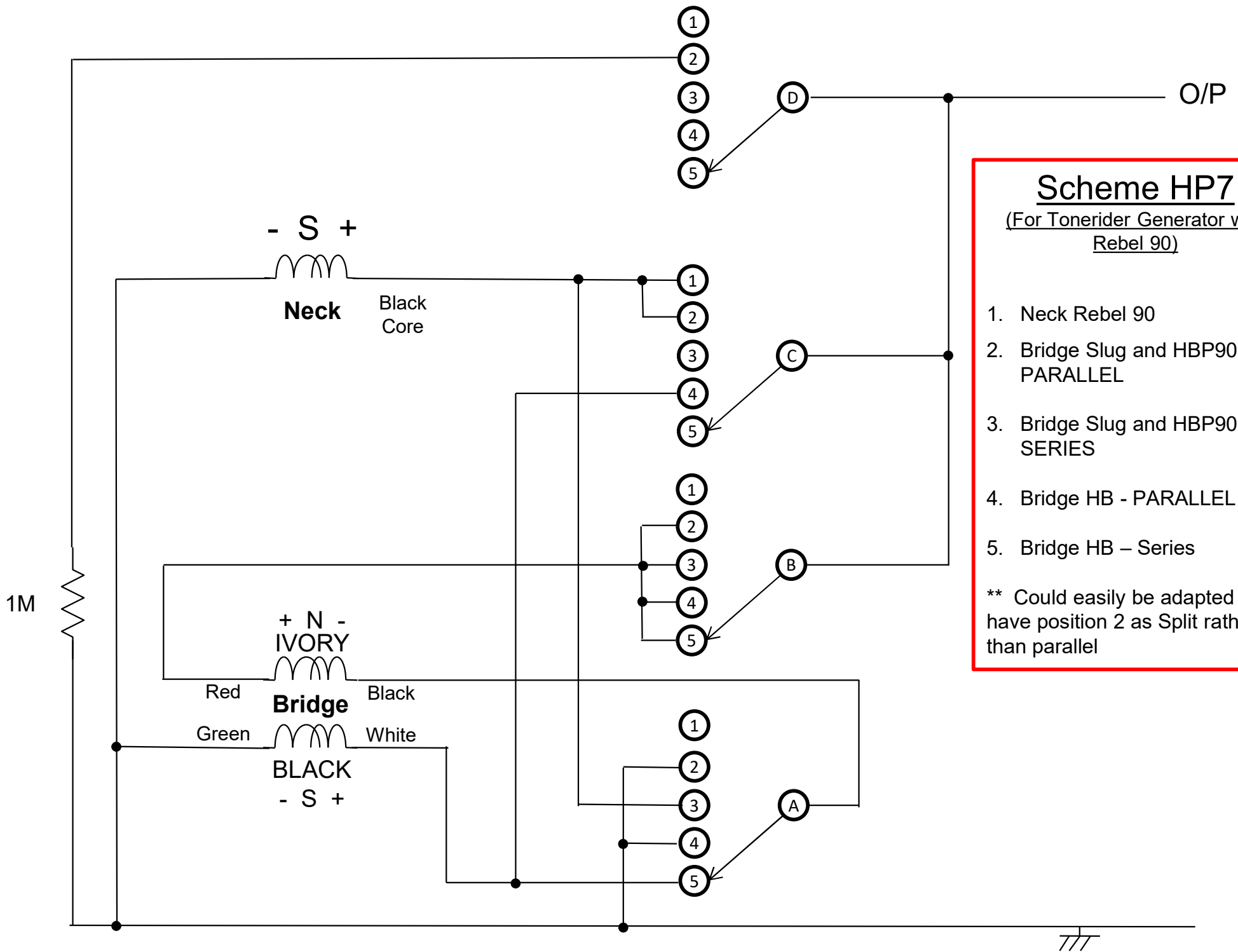


## Scheme HP6

(For Tonerider HB with Rebel 90)

1. Bridge HB
2. Bridge Slug in SERIES with (Bridge Screw and Rebel 90 in PARALLEL)
3. Bridge HB and Rebel 90 (Parallel)
4. Bridge Slug and Rebel 90 - PARALLEL
5. Neck Rebel 90



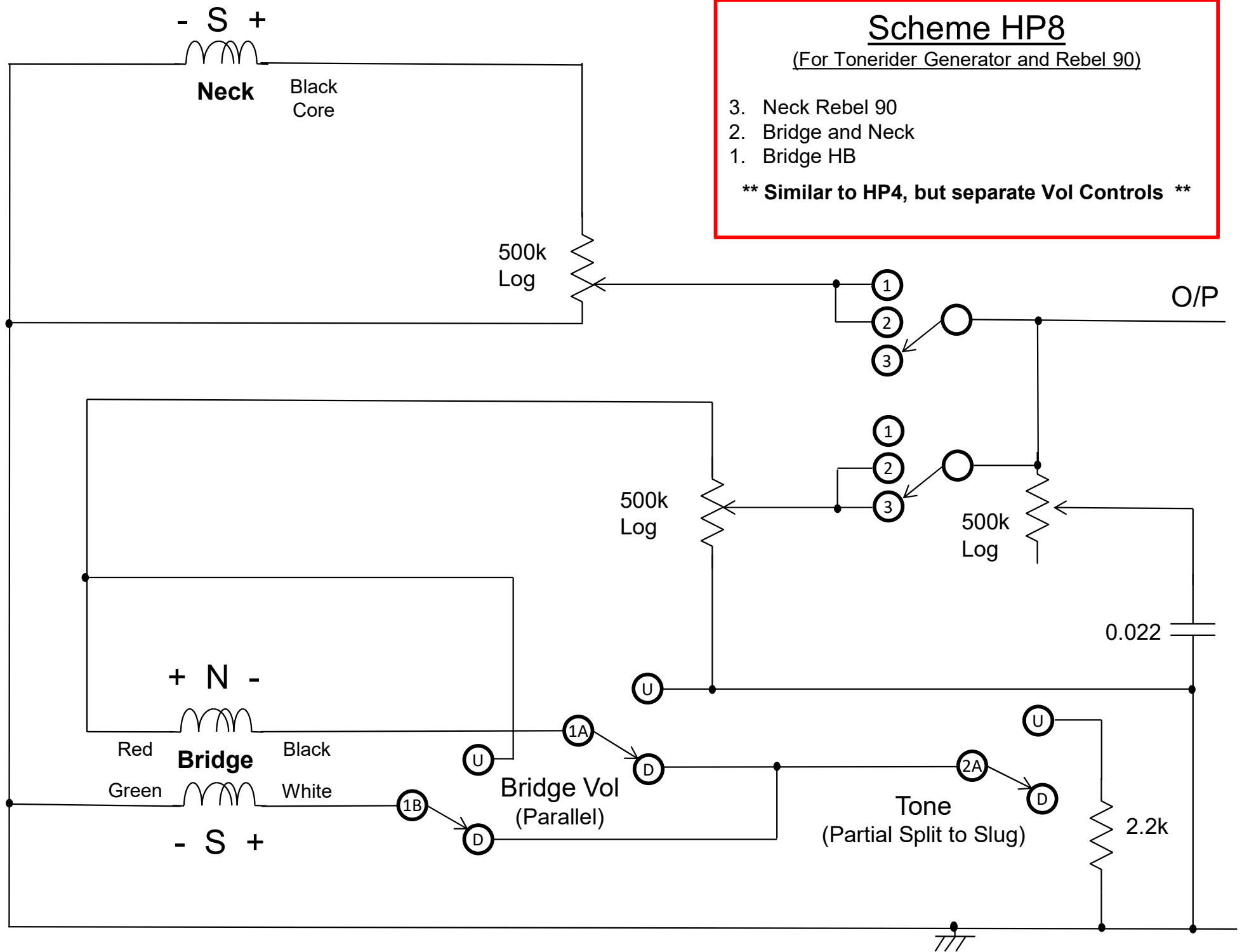


## Scheme HP7

(For Tonerider Generator with Rebel 90)

1. Neck Rebel 90
2. Bridge Slug and HBP90 - PARALLEL
3. Bridge Slug and HBP90 - SERIES
4. Bridge HB - PARALLEL
5. Bridge HB - Series

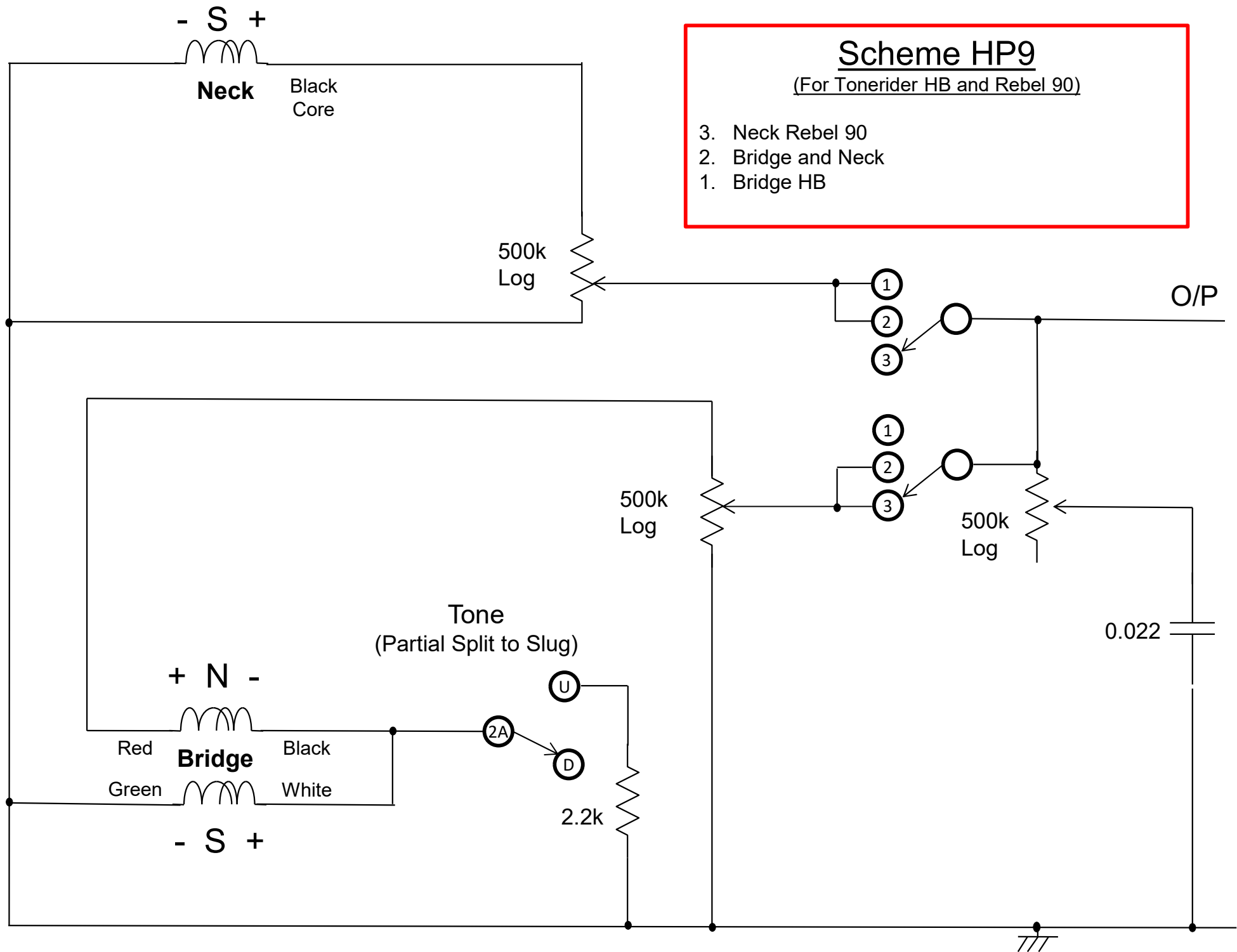
\*\* Could easily be adapted to have position 2 as Split rather than parallel



**Scheme HP8**  
 (For Tonerider Generator and Rebel 90)

3. Neck Rebel 90  
 2. Bridge and Neck  
 1. Bridge HB

**\*\* Similar to HP4, but separate Vol Controls \*\***



**Scheme HP9**  
 (For Tonerider HB and Rebel 90)

3. Neck Rebel 90
2. Bridge and Neck
1. Bridge HB

# Scheme HP10

(For Tonerider Generator and Rebel 90)

1. Bridge HB
2. Bridge HB and Neck
3. Bridge Slug and Neck
4. Neck Rebel 90

PP1: PRS Partial Split

