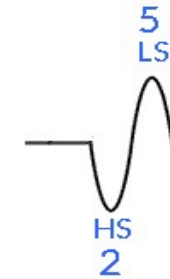


1 pickup

Connect the pickup to HI input. (*LO input is not connected*)

First step: Find the best setting for LS (*Low Speed*) with switches SW13-3 and SW13-5



switch SW13: 1 2 3 4 5 6

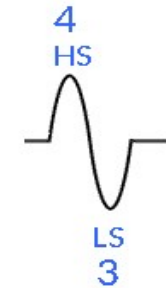
Test N°1 off off off off **on on** Use Positive second pulse

Test N°2 off off **on** off off **on** Use Negative second pulse

RV1 - - - - - UNUSED for LS

Once you have defined which switch (SW13-3 or SW13-5) gives the best result, don't change it.

Second step: Find the best setting for HS (*High Speed*) with switches SW13-2 and SW13-4



Turn SW13-1 to ON.

switch SW13: 1 2 3 4 5 6

Test N°4 **on** off **on** **on** Use Positive first pulse

RV1 4 -> 0
 - Run the bike at idle with RV1 at max value (4)
 - Try to rev up the engine while slowly unscrew (toward 0) until the bikes wants to rev up.
 - When she wants to rev up you've got the setup.

Test N°5 **on on** off **on** Use Negative first pulse

RV1 4 -> 0
 - Run the bike at idle with RV1 at max value (4)
 - Try to rev up the engine while slowly unscrew (toward 0) until the bikes wants to rev up.
 - When she wants to rev up you've got the setup.

Once you have defined which switch (SW13-2 or SW13-4) gives the best result, don't change it.

Setup done.