

RCBS CHARGEMASTER

The scale is fully adjustable and there are many settings and that you can change. To enter the program mode pres EDIT MEM and ENTER at the same time. After making an adjustment pres ENTER to go to the next option. After the last setting the scale will reset and countdown. If you passed a setting you have to start from the beginning, there is no back button.

This is the list of settings that you can make to your scale, for some of the functions I do not have detailed instructions as to what they do, and would recommend that you do not change them:

HSB_A1 (15.68) Grains under target weight to go from full to high speed for low weight

HSB_B1 (3.42) Grains under target weight to go from high to slow speed low weight

BSP_C1 (1.08) Grains under target weight to go from slow to final trickle speed low weight

MSP_A2 (39.20) Grains under target weight to go from full to high speed for medium weight

MSP_B2 (8.55) Grains under target weight to go from high to slow speed medium weight

MSP_C2 (2.25) Grains under target weight to go from slow to final trickle speed medium weight

SSP_A3 (196.00) Grains under target weight to go from full to high speed for heavy weight

SSP_B3 (42.75) Grains under target weight to go from high to slow speed heavy weight

SSP_C3 (11.32) Grains under target weight to go from slow to final trickle speed heavy weight

SEL (065) ???

F_A (050) Grains for a Heavy Charge

M_A (035) Grains for a Medium charge

S_A (006) Grains for a slow charge

W_F (200) Rotation for Full speed

W_M (100) Rotation for Medium speed

W_S (036) Rotation for slowest speed

S_F (012) Scale sensitivity timeout time in m/s fast speed

S_M (024) Scale sensitivity timeout time in m/s medium speed

S_S (128) Scale sensitivity timeout time in m/s slow speed.

FR1 (040) ?

FS1 (016) ?

FR2 (080) ?

SR1 (032) ?

SS1 (008) ?

SR2 (040) ?

DEC (000) ?

AT (000) ?