2.5.SP MODE

Plug into the servo that need testing, then press "ENTER" to start testing, testing screen shows **SPEED TESTING**, which means testing is going on, about 3s later, the screen shows as follows:

0.22 S/60°

0.22 represents the time taken for the servo to rotate 60°, a retest can be done by pressing ENTER. The reaction time recorded for each servo might differ in the tests. In order to find the most consistent piece of servo, simply put it through a series of test; the closer the test result the more consistent the servo