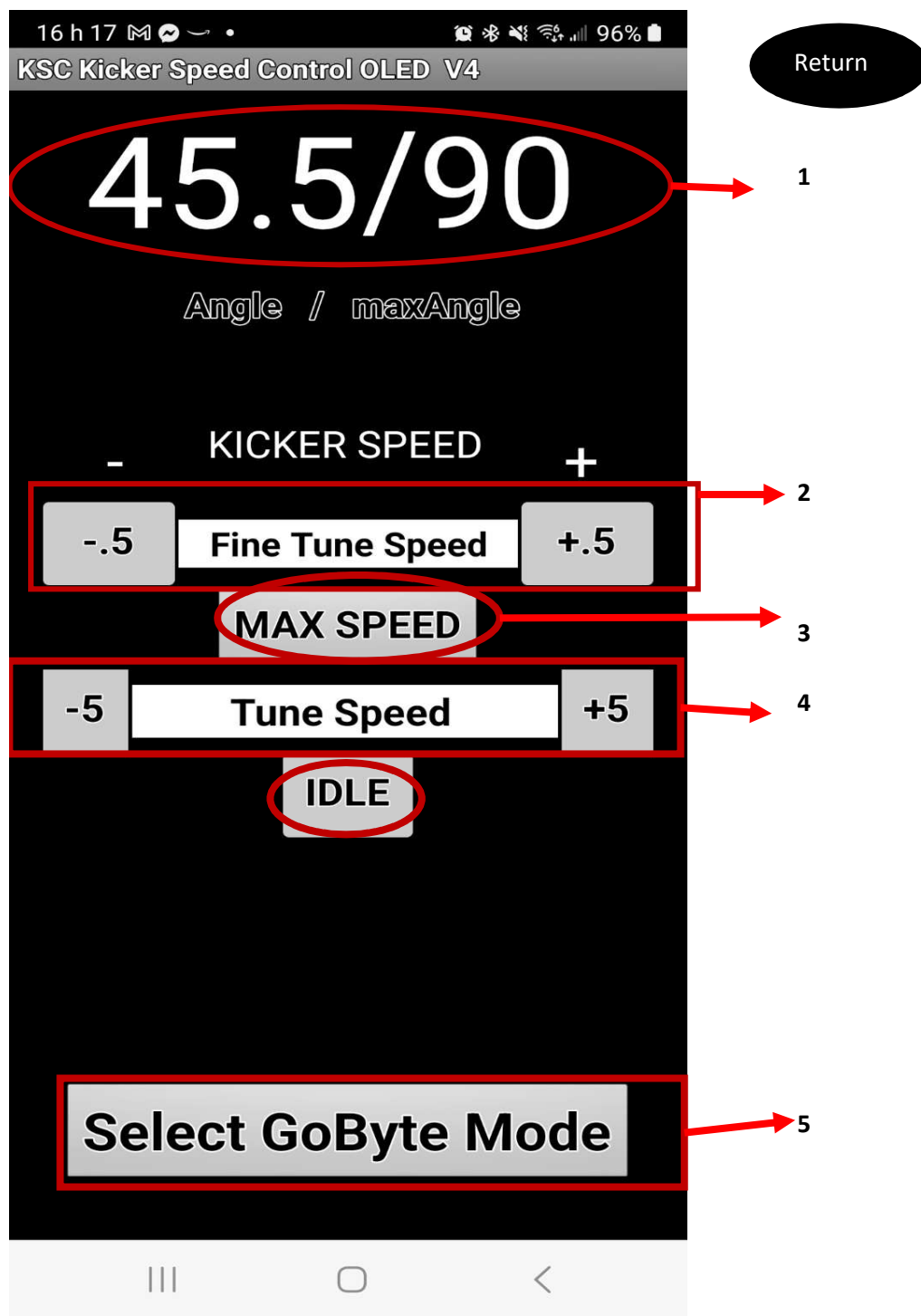


Main Screen



Zone 1 = Give the servo angle

Zone 2 = Fine tune servo angle (Kicker speed) by +.5 or -.5 degree

Zone 3 = Servo go to Max Angle (Kicker speed high revolution)

Zone 4 = Adjust servo angle (Kicker speed)by +5 or -5 degrees)

Zone 5 = Go to page GoByte mode for selecting the mode you want

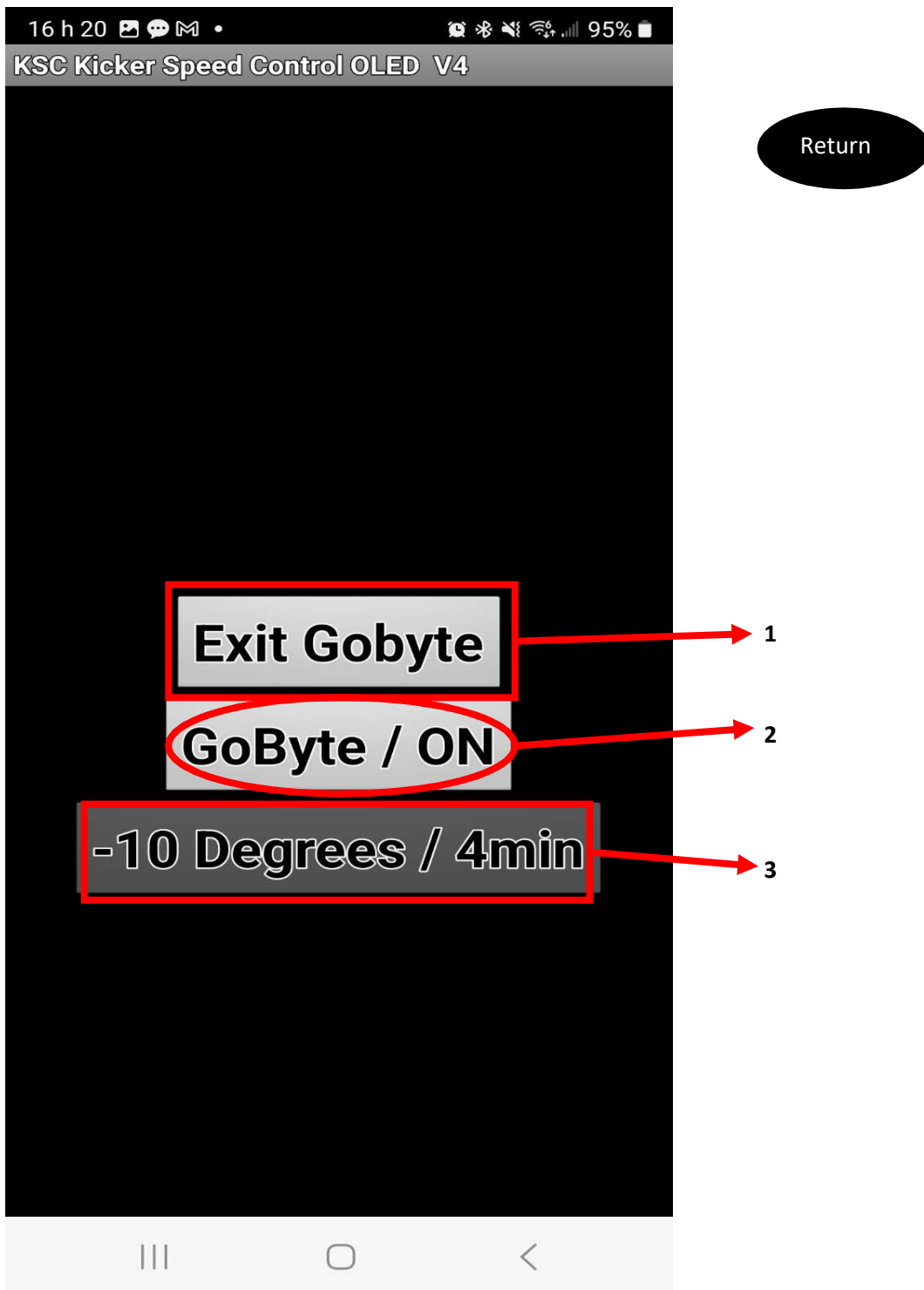
GoByte Screen



Return

**When you choose one of the mode
the servo will speed up or slow down the motor
according to the mode you choose for 10 secondes
every 2, 4, 6 minutes according to the mode you
have chosen**

This page show up after you choose the GoByte Mode



Zone 1 = Button to exit GoByte mode

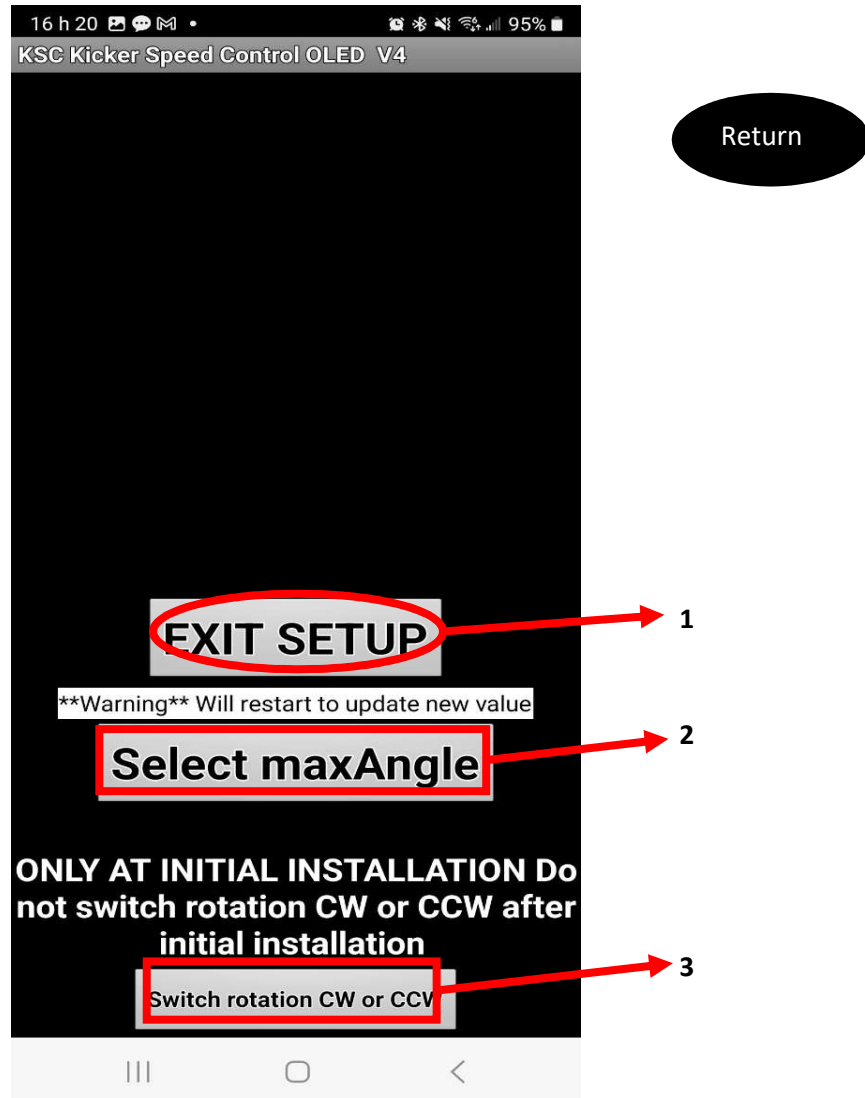
Zone 2 = Indicate GoByte mode is ON

Zone 3 = Show the mode you have chosen

NOTE: when you are in GoByte Mode

you can't adjust the servo angle (Motor Speed)

Setup Page



Zone 1 = Button to exit Setup Page

Zone 2 = Button to go to maxAngle setup

Zone 3 = Button to switch servo rotation CW or CCW

Selecting maxAngle

Normaly adjusting only at initial setup. Adjust to make the carburator lever near fully open when pushing MAX SPEED button

Switch rotation CW or CCW

According to the way you instalng the servo, sometime you need to change the servo rotation Clockwise or Conterclockwise

You have to switch rotation or not, ONLY at the initial setup
Never switch rotation when the servo is fully install

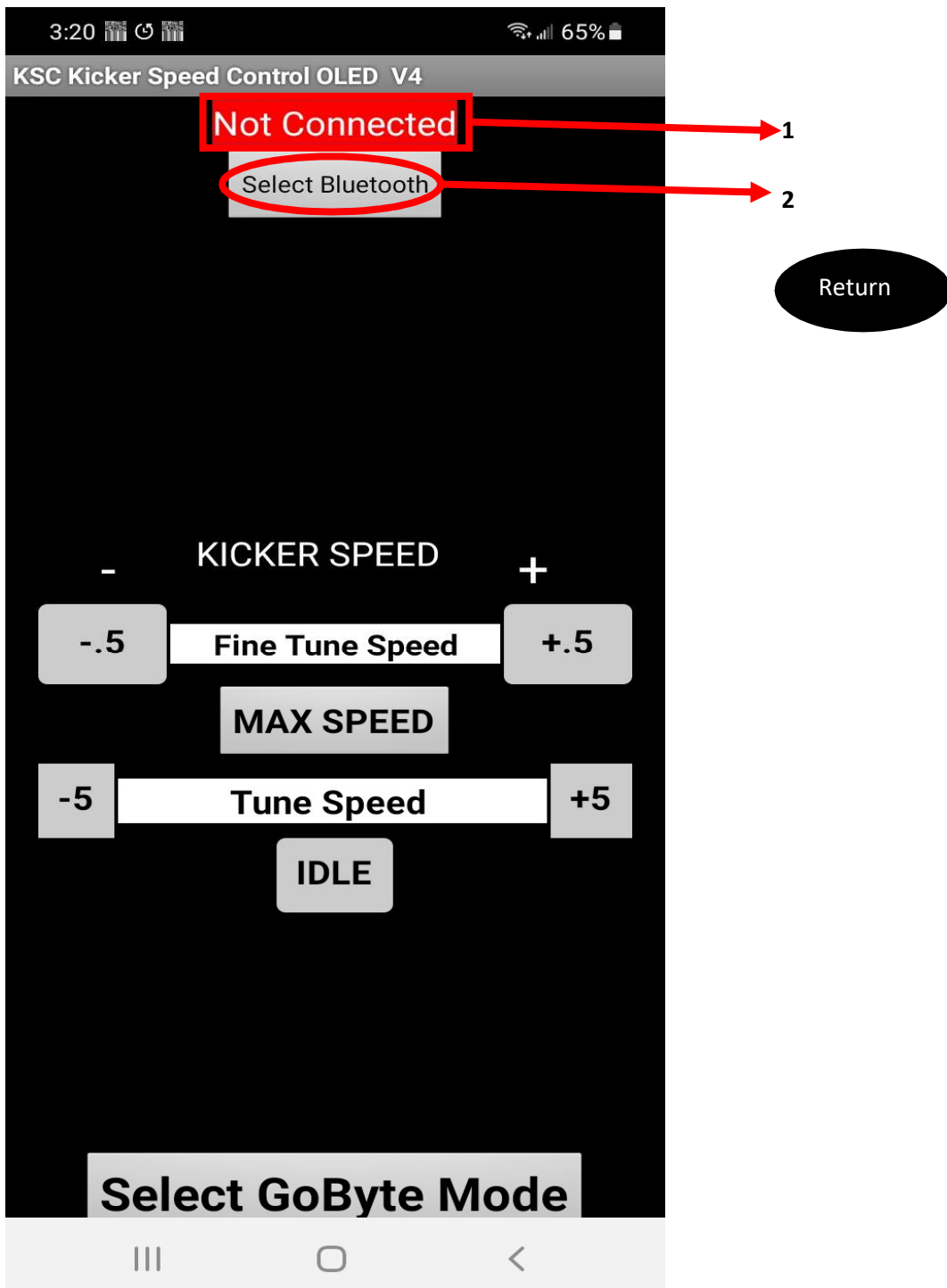
max Angle page



After selecting the maxAngle to your need, the KSC will restart to save the new value and you have to reconnect the KSC App

Note: Switching rotation CC or CCW will make the KSC restart to save the new value and you have to reconect the App

Connecting App to the KSC



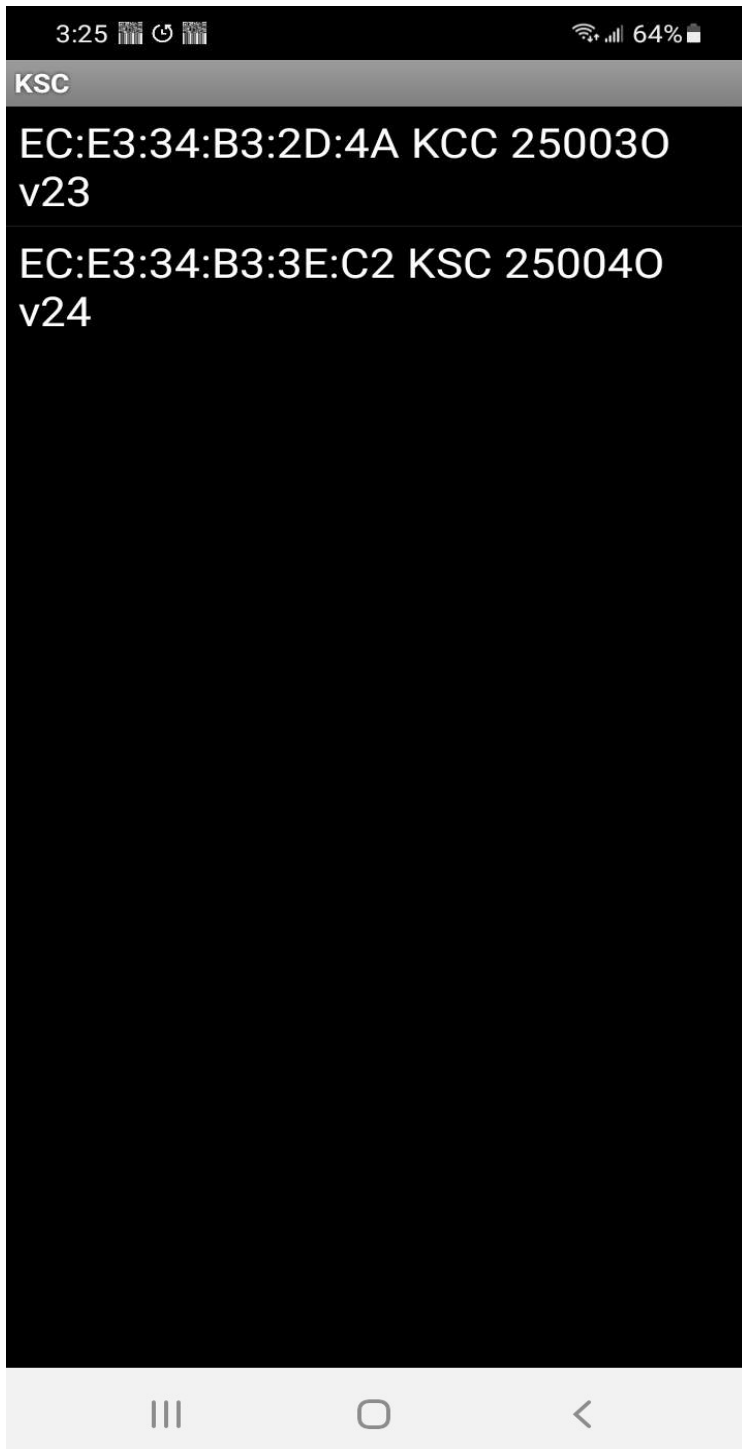
Zone 1 = Indicate that you are not connected in the RED box

The Not Connected and the red box will desapear when the box is conneted to the App

Zone 2 = Botton go to avalaible bluethoot device for selecting

NOTE: Prior to connect the App to KSC you have to pair it with your device

Avalaible Bluetooth Device page



You choose your KSC in the avalaible Device