



Project Report

Pick and Place Robot



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Objective:

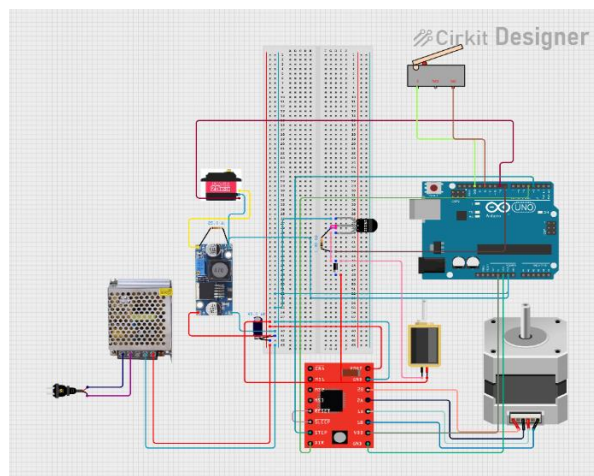
Design a Pick and Place robot with micro-electromagnet as a gripper to pick and place small metal cubes in a loop

Components Used:

Electronic Components:

- Arduino UNO
- LM2596 DC to DC Buck Converter
- A4988 Stepper Motor Driver
- 60Kg RDS5160 Servo Motor
- 42HD4045-02 Stepper Motor
- 12V Micro-Electromagnet
- 1N5399 Schottky Diode
- 2N222A NPN Transistor
- 1k and 25 Ohm Resistor
- Limit Switch
- 12V 5A SMPS
- 45 Micro-Farad Capacitor
- Jumper Wires
- 6 Pin JST PH Connector

Circuit Diagram:-



Mechanical Components:

- M8 Lead Screw (x3)
- Flexible Shaft Connector
- M6 20mm Head Screw (x18)
- M3 20mm Countersink Screw (x4)
- M8 Hex-Nut (x8)
- M2 20mm Lead Screw (x5)
- M2 10mm Lead Screw (x2)
- Slider Bearing (inner D: 8mm) (x1)
- 3D Printed Parts
- PVC Pipe

Assembled Robot:-



Arduino Code:-

```
#include <Servo.h>

#define REFERENCE 55
#define WORKING_LENGTH 20
#define PICKUP_DELAY 2500
#define RELEASE_DELAY 2000

//define pins
const int electroMagnetPin = 12;
const int dirPin = 4;
const int stepPin = 3;
const int stepsPerRevolution = 200;
const int buttonPin = 8;
const int servoPin = 9;

bool start = true;

// creating base servo object
Servo robotBase;

// defining EndEffect class
class EndEffector {
private:
    int pin;
```

```

public:
    EndEffector(int pin)
        : pin(pin) {}

    void setup() {
        pinMode(pin, OUTPUT);
    }

    void ON() {
        digitalWrite(pin, HIGH);
    }

    void OFF() {
        digitalWrite(pin, LOW);
    }
};

//creating an EndEffector object
EndEffector Magnet(electroMagnetPin);

// function for moving servo to any Angle
void toAngle(int x) {
    int pos = robotBase.read();
    if (pos > x) {
        int count = 0;
        while (pos != x) {

```

```

    robotBase.write(pos);

    if (count < 5) {
        delay(20);
    } else {
        delay(15);
    }
    pos--;
    count++;
}
} else if (pos < x) {
    int count = 0;
    while (pos != x) {
        robotBase.write(pos);
        if (count < 5) {
            delay(20);
        } else {
            delay(15);
        }
        pos++;
        count++;
    }
}
}
}

```

```
// function to move to the bottom most position of working  
length
```

```
void toBottom() {  
    digitalWrite(dirPin, HIGH);  
    for (int i = 0; i < WORKING_LENGTH; i++) {  
        for (int x = 0; x < stepsPerRevolution; x++) {  
            digitalWrite(stepPin, HIGH);  
            delayMicroseconds(500);  
            digitalWrite(stepPin, LOW);  
            delayMicroseconds(500);  
        }  
    }  
}
```

```
// function to move to the top most position of working  
length
```

```
void toTop() {  
    digitalWrite(dirPin, LOW);  
    for (int i = 0; i < WORKING_LENGTH; i++) {  
        for (int x = 0; x < stepsPerRevolution; x++) {  
            digitalWrite(stepPin, HIGH);  
            delayMicroseconds(500);  
            digitalWrite(stepPin, LOW);  
            delayMicroseconds(500);  
        }  
    }  
}
```

```
}
```

```
// Debounce function: returns true when stable press is detected
```

```
bool waitForDebouncedPress() {  
    while (true) {  
        if (digitalRead(buttonPin) == LOW) {  
            delay(20); // debounce delay  
            if (digitalRead(buttonPin) == LOW) {  
                // Wait for release to prevent repeated triggering  
                while (digitalRead(buttonPin) == LOW)  
                    ;  
                return true;  
            }  
        }  
    }  
}
```

```
// Homing function
```

```
void home() {  
    if (digitalRead(buttonPin) != LOW) {  
        int i = 0;  
        digitalWrite(dirPin, HIGH);  
        while (digitalRead(buttonPin) == HIGH) {  
            for (int x = 0; x < stepsPerRevolution; x++) {  
                digitalWrite(stepPin, HIGH);  
            }  
        }  
    }  
}
```



```
        delayMicroseconds(500);
        digitalWrite(stepPin, LOW);
        delayMicroseconds(500);
    }
}
}
```

// Function for reaching to reference point

```
void reference() {
    digitalWrite(dirPin, LOW);
    for (int i = 0; i < REFERENCE; i++) {
        for (int x = 0; x < stepsPerRevolution; x++) {
            digitalWrite(stepPin, HIGH);
            delayMicroseconds(500);
            digitalWrite(stepPin, LOW);
            delayMicroseconds(500);
        }
    }
    delay(1000);
}
```

```
void setup() {  
    pinMode(stepPin, OUTPUT);  
    pinMode(dirPin, OUTPUT);  
    pinMode(buttonPin, INPUT_PULLUP); // Use internal pull-  
up  
    robotBase.attach(servoPin);  
    robotBase.write(0);  
    Magnet.setup();  
    Serial.begin(9600);  
  
}
```

```
void loop() {  
    if(start){  
        if (waitForDebouncedPress()) {  
            delay(300);  
            home();  
            reference();  
            start = false;  
        }  
    }  
    else{  
        toAngle(10);  
        toBottom();  
        Magnet.ON();  
    }  
}
```

```
delay(PICKUP_DELAY);  
toTop();  
toAngle(80);  
toBottom();  
Magnet.OFF();  
delay(RELEASE_DELAY);  
toTop();  
toAngle(40);  
toBottom();  
Magnet.ON();  
delay(PICKUP_DELAY);  
toTop();  
toAngle(120);  
toBottom();  
Magnet.OFF();  
delay(RELEASE_DELAY);  
toTop();  
toAngle(90);  
toBottom();  
Magnet.ON();  
delay(PICKUP_DELAY);  
toTop();  
toAngle(170);  
toBottom();  
Magnet.OFF();  
delay(RELEASE_DELAY);
```

```
toTop();  
toBottom();  
Magnet.ON();  
delay(PICKUP_DELAY);  
toTop();  
toAngle(90);  
toBottom();  
Magnet.OFF();  
delay(RELEASE_DELAY);  
toTop();  
toAngle(120);  
toBottom();  
Magnet.ON();  
delay(PICKUP_DELAY);  
toTop();  
toAngle(40);  
toBottom();  
Magnet.OFF();  
delay(RELEASE_DELAY);  
toTop();  
toAngle(80);  
toBottom();  
Magnet.ON();  
delay(PICKUP_DELAY);  
toTop();  
toAngle(10);
```

```
    toBottom();  
    Magnet.OFF();  
    delay(RELEASE_DELAY);  
    toTop();  
    toAngle(0);  
    while(digitalRead(buttonPin)==HIGH); // Remove this line  
    if want to keep it in loop  
}  
  
}
```

Conclusion:

We have designed and build a working cylindrical configuration Pick and Place Robot successfully.