# Check if ball-thrower can throw ball with manually entered input speeds

# Summary

## Location & Date

TBD

## Description & Aim

After combining minor components, we need to check if ball-thrower can throw balls with desired speed and desired direction.

## Participants

TBD

# Preconditions & Environment Requirements

1. Power Supply
2. Ball
3. Ball-Thrower Body with controller elements

# Scenario

|  |  |  |  |
| --- | --- | --- | --- |
| **Step** | **Data** | **Expected Result** | **Actual Result** |
| Check if all motor components are connected to input terminal | - | All motors should be connected to the related port of motor driver |  |
| Then, power up controller but not |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |