

## Loading Turnstile in the Quazer

### ◆ To load a cassette in the quazer:

1. Physically carry the loaded cassette to the target laser and place it on the work table.
2. Remove any used cassettes that may already be loaded in the Quazer.
3. If you are loading two cassettes place them in the left and right positions connecting the cassette cable first and leaving the center position empty.

### **OR**

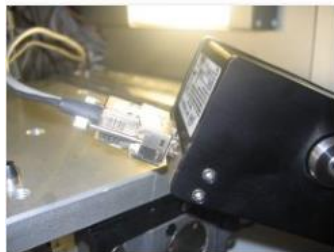
If loading only one cassette install it in the center position.

4. Keep table clean so that Turnstile is level. There is no need to use fastening screws. The self weight of the Turnstile is enough to securely keep it in place

## Setting up the cassette and loading a job

### ◆ To setup the cassette and load a job:

1. Just make sure the cable on the Turnstile side is connected. This connection is not to be opened.



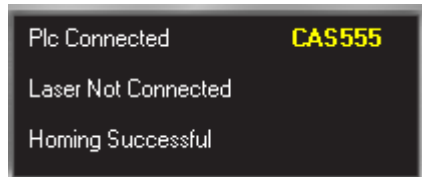
In this example we used a centrally loaded cassette.

2. Ensure the other end of the cable is connected as shown below.



3. When the Quazer application is loaded the initial cassette screen opens automatically

When a Turnstile cassette is connected the ID is displayed as shown below.




this ID is the same ID as on the sticker ( '63002' in the example below



4. Ensure all three LEDs are lit on the end of the cassette.



5. Click the  button as we are loading only one cassette.

If two cassettes are loaded place them into the **Left** and **Right** positions leaving the **Center** position empty.

6. Open the cassette type list and choose TurnTool.2.0(cas555).

