


Product Specification


Item	PROUND_TEE-UP
Name	T4
<small>Manufacturer</small> Manufacturer	Pround. Inc.

Produced by : 27. Dec. 2024

	Product Specification	Establishment date	2024.12.27
	T4	Revision No.	REV 0.1

- Contents -

1. Demonstration of product
2. Image of product
3. Demonstration about function
4. Self repair manual

	Product Specification	Establishment date	2024.12.27
	T4	Revision No.	REV 0.1

1. Demonstration of product

A. Name : T4


B. Use : Automatic collector of balls and supply equipment

1) Basic data :

Item	Contents
Size (mm)	357(W) x 908(D) x 160(H)
Driving system	* Auto tee-up : Type of light diode sensor & hall sensor * Key-pad : Type of contact pad
Communication system	RS232(Auto tee-up↔Kiosk)
Main voltage	DC 24V, 4.5A(SMPS)
Voltage of motor control	DC 24V / 24W x 1(collector), DC 24V / 14.7W x 1(tee-up)
Voltage of sensor	DC 12V(light diode sensor), DC 3.3V(hall sensor)
Power consumption	38.7W

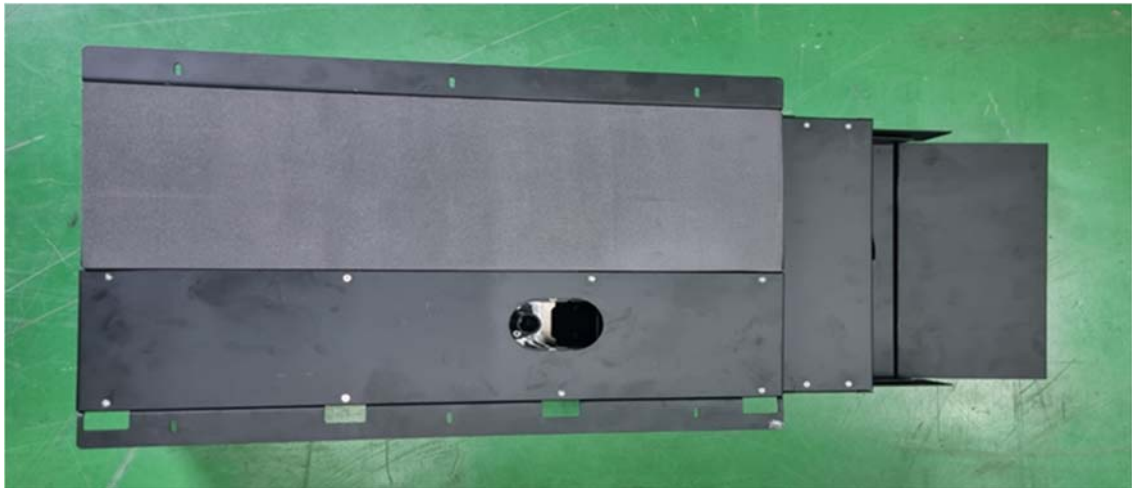
2) Component :


Item	Standard	Qty	note
Key-pad	for 6-buttons	1 EA	
Tee-up	310 X 671.8 X 169 mm	1 EA	Basic rubber tee + Elbow prevention pad (including bracket of ball insert)
Power cable	220V, 3m	1 EA	
Communication cable	RS232 SERIAL, 9P, 3m	1 EA	
Bracket of ball insert	252 X 200 X 50 mm	1 EA	
Rubber tee	90 mm	3 EA	
Assemble screw	-	1 SET	Woodworking screw(4*16) 8EA, Round head cross bolt(4*6) 2EA

	Product Specification	Establishment date	2024.12.27
	T4	Revision No.	REV 0.1

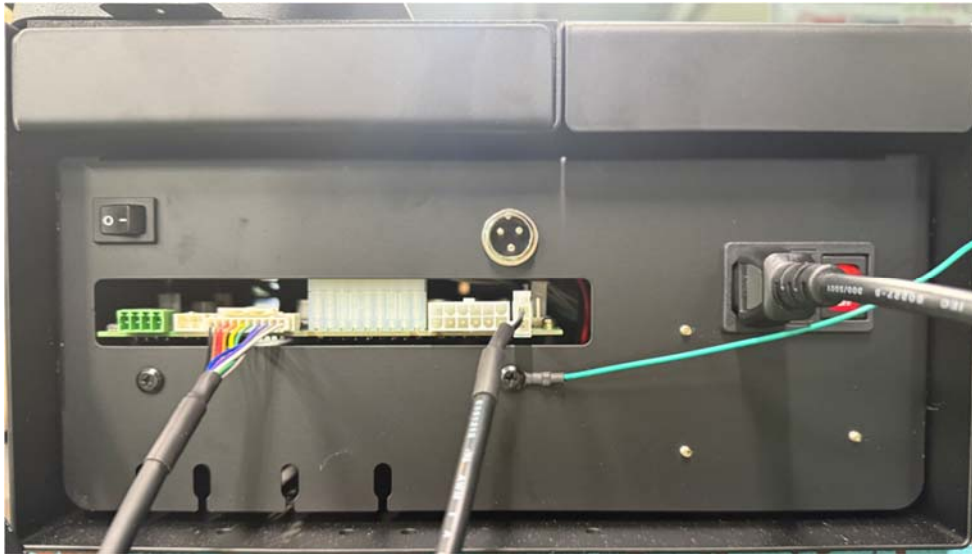
2. Image of product

A. Tee-up



	Product Specification	Establishment date	2024.12.27
	T4	Revision No.	REV 0.1

B. Controller (Embedded tee-up)



C. Key-pad


1) Basic 6-buttons key-pad



3. Demonstraion about function

A. Basic function

- 1) Collect or provide balls automatically (자동 or 수동)
- 2) Adjust height of rubber tee to up and down
- 3) Select direction of screen, GRID, MULLIGAN playing games

	Product Specification	Establishment date	2024.12.27
	T4	Revision No.	REV 0.1

B. Function by item

- 1) Tee-up : Equipment to collect balls automatically and provide to rubber tee
- 2) Key-pad : Equipment to adjust height of rubber tee to up/down, automatic/manual mode and direction of screen
- 3) Controller : Equipment to transmit command to computer and supply power to key-pad

4. Self repair manual (PROUND)



FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions :

- (1) This Device may not cause harmful interface, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for CLASS A digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.