

TGTIS200



OPERATIONAL MANUAL



1 - OPERATIONS

A. Charging



Steps:

1. Plug the battery charger into the proper AC voltage source, green light will be flashing.

2. Insert the battery into charger, red light will alight indicating the battery is charging.

3. It takes about 60 minutes for charging.

4. When fully charged, green light will remain alight.

5. After charging, unplug the charger from the power source.

- If orange light is blinking, remove the battery cartridge and plug again.
- If this happens continuously, the battery cartridge or charger may be damaged. Consult authorized serviceman for replacement of new battery cartridge.

NOTE:

- Never attempt to open the charger or battery cartridge.
- The battery charger is for charging specific battery pack. Never attempt to charge battery pack from other manufacturer's battery cartridge. Unsuitable battery cartridges may cause fire that causes injury.
- When the battery charger is being used, keep out of direct sunlight.
- To get better cooling effect, keep the exhaust area clean.

B. Installing and removing the battery



Steps:

1. Empty fasteners from the barrel and make sure the trigger is not pulled while installing the

battery.

2. To install the battery, insert the battery cartridge until hearing a "click".

3. To remove the battery, grip the buttons on both side of battery cartridge and pull out.

C. Battery Light Indicator



LED	Battery Level
All LEDs	100%
1 Green and 1 Red LED	50%
1 Red LED	25%

NOTE:

 After using the tool, remove the battery from the tool to prevent the tool from being fired.

D. Preparing the fuel cell



Caution !

- Never attempt to use fuel cell from other manufacturer.
- Do not remove the cap when it is unused.
- Never drill a hole on the fuel cell.
- Do not inhale the gas. Breathing in the gas could cause sleepiness, dizziness or nausea.
- The fuel cell is not refillable, do not attempt to refill the gas.

Steps:

First ensure to use the corect colour valve, Please refer to the technical specifications.

1. Detach the cap, attach the valve by pushing in the front edge.

TGTIS200 OPERATION MANUAL



2. Pushing the rear edge until it has "clicked".

NOTE:

 Make sure the fuel cell valve is attached firmly, if not, gas leakage may occur and create hazards to users and bystanders.

E. Installing/Removing fuel cell





Caution !

- Make sure the trigger is not held while inserting fuel cell.
- Empty fasteners from the barrel before installing fuel cell.
- Do not press on the surface ground while installing.

Steps:

1. Push up and pull to open the fuel door.

2. Insert the fuel cell, direct the jet nozzle into the adaptor.

3. Put the can door over the valve and push it down to latch.

4. For removing fuel cell, reverse the above steps.

F. Installing and removing barrel



Caution !

- Make sure the trigger is not held while inserting barrel.
- Do not press on the surface ground while installing.
- Do not cover the barrel with your hand while installing.

Steps:

- 1. Make sure the adapter is in unlock position.
- 2. Insert the barrel into the adaoter.

3. Rotate the adapter to lock position until you hear "click".

G. Loading the pins



Caution !

- Make sure the trigger is not held while loading the pins.
- Do not press on the surface ground while loading.

Steps:

1. Insert the insulation fastener into the barrel until it reaches the tip of pin guide.

2. For removing the insulation fastener, simply pull the fastener out from the barrel.

H. Driving the pins



Caution !

- Please READ and UNDERSTAND the section "General Safety Instructions" for personal and working environment safety.
- If you spot of any abnormality about the tool, contact nearest authorized serviceman for inspection and repairing.

Steps:

1. Press the tool with suitble length of insulation fasteners through the insulation material.

2. Press the Nose of the contact arm against working surface (90° against the surface) firmly until you hear the fan motor is working.

3. Pull the trigger, the pins are driven to the

object.

4. Release the trigger and lift the tool.

I. Cleaning Filter

The filter at the back of the tool acts crucially to suck in air into the chamber. For maintaining the best performance of the tool users should always keep it clean.

1. Unscrew four screws on the back cover.

2. Take out the back cover and clean the mesh with brush or air.

3. Put the back cover on the machine and fasten with four screws.

NOTE:

• Do not attempt to use water to clean the mesh. The cover and mesh must be dry when operating the tool. If wet it may easily cause malfunction to the tool.



2 - TROUBLESHOOTING

WARNING:

To reduce the risk of serious personal injury, ALWAYS unload the battery, the pins and fuel cell from the tool before all repairs.

A. Battery/Charger Problems

SYMPTOM 1

Battery Cell does not appear to accept charge. Green charger light does not come on after several hours.

Possible reasons	Services
Inoperative indicator lights on charger.	Try Battery in tool after 1 hour on charge cycle. If tool functions properly charger lights are not working correctly. Replace charger, or monitor time to ensure Battery Cell has ad- equate time for recharging. It's normal for Battery to feel warm after properly charging.
Damaged charger.	Discontinue use imme- diately and unplug from power source. Replace charger and tag or dispose of charger to prevent acci- dental reuse or connection to power source.

SYMPTOM 2

Red LED on charger is blinking.

Possible reasons	Services
Battery is hot.	Remove battery from charger and allow to cool. Inspect battery charger and cartridge.

SYMPTOM 3

Orange LED on charger is blinking.

Possible reasons	Services
Charger damaged.	Replace Charger.

B. Normal Stage of Operation

SYMPTOM 1

Fan does not run.

Possible reasons	Services
Battery is not charged.	Charge Battery according to Operating Manual.
Battery Terminals or Handle battery contacts are oily, dirty, or corroded.	Clean Battery Cell termi- nals Clean Handle Battery Cell contacts as required.
There is electrical short some- where.	The tool must be looked into by Authorized Service-man.

SYMPTOM 2

Fan does not run, or runs slower than normal.

Possible reasons	Services
Battery is dis- charged.	Charge Battery Cartridge.

SYMPTOM 3

Fan runs intermittently.

Possible reasons	Services
Battery is loose or contacts are bent.	Snap battery back into its locked position. Bend contacts back into proper position by Authorized Serviceman.





C. Pre-Combustion/Combustion Stage of Operation

SYMPTOM 1

Contact Arm does not depress fully, tool does not operate.

Possible reasons	Services
The nose piece is bent, or is stuck with dirt.	Inspect if the nose piece is clean. If it is damaged, con- sult authorized serviceman for repair and replacement of the parts.
Cylinder head O-Ring pinched.	Contact authorized service- man for repair.

SYMPTOM 2

Failure to install fasteners to nose piece.

Possible reasons	Services
Piston positioned wrongly.	Return piston to original position with a rod or screwdriver.
O-Ring is damaged and causing leakage of gas.	Contact authorized ser- viceman for repair.
Damaged valve plate or reed of the cylinder body.	Contact authorized ser- viceman for repair.

SYMPTOM 3

Tool will not cycle - fan runs.

Possible reasons	Services
Fuel Cell is empty.	Replace Fuel Cell.

Spark does not	Contact authorized ser-
occur.	viceman for repair.

SYMPTOM 4

Fail to drive fasteners.

Possible reasons	Services
Water vapour surrounding spark causing short circuit.	Dry the spark area or con- tact authorized serviceman for repair.
Sealing ring damaged.	Contact authorized ser- viceman for repair.
Piston guide stuck with dirts.	Contact authorized ser- viceman for repair.

D. Power/Exhaust Stage of Operation

SYMPTOM 1

Tool operates properly, but fasteners do not drive fully.

Possible reasons	Services
Battery is dis- charged.	Charge battery.
Fuel Cell is low.	Replace fuel cell according to User Manual

SYMPTOM 2

Operation of the tool is not stable.

Possible reasons	Services
Fuel Cell is low.	Replace fuel cell according to User Manual.
Spark Plug wire is loose.	Contact authorized ser- viceman for repair.
Filter element is dirty, causing tool to overheat.	Remove filter element and clean accord- ing to User Manual.

TGTIS200 OPERATION MANUAL

Tool sleeve or O-Rings are dirty. Contact authorized serviceman for repair.

SYMPTOM 4

Unstable performance.

Possible reasons	Services
Built-up dirt and debris	Contact authorized ser-
inside cylinder	viceman for repair.

SYMPTOM 5

Diminishing power.

Possible reasons	Services
Damaged piston or cylinder.	Contact authorized ser- viceman for repair.

E. Returning/Purging Stage of Operation

SYMPTOM 1

Tool operated and drove fastener, but piston did not return to up position.

Possible reasons	Services
Mushrooming of	Contact authorized ser-
Piston Tip.	viceman for repair.
Exhaust ports on the sleeve are dirty or clogged	Contact authorized ser- viceman for repair.
Tool (Sleeve) or	Contact authorized ser-
O-Rings are dirty.	viceman for repair.

SYMPTOM 2

Combustion Chamber does not drop after tool cycles.

Possible reasons	Services
Contact arm is bent, or tool is dirty.	Clean tool or replace con- tact arm as require





3 - COPYRIGHT

Copyright:

Trutek Fasteners Polska, Al. Krakowska 38, Janki Raszyn 05-090, Polska +48 701 93 24-25

Passing on and duplication of this document, exploitation and disclosure of its contents are forbidden unless expressly approved. Violations render the offender liable to damages. All rights reserved for the event of patent, utility model or registered design applications.

This operating manual has been drawn up with the greatest care. Nevertheless, **TRUTEK** assumes no liability for possible errors in this operating manual and their consequences. Furthermore, no liability is assumed for direct or consequential damages resulting from the improper use of the tool.

The national safety and occupational safety regulations and the safety precautions given in this operating manual must be observed when using the tool. All product designations and brand names are the property of their owners and are not explicitly marked as such.

Amendments to content reserved.

4 - DISPOSAL



Separate collection. Local regulations may provide for separate collection of electrical products from the household, at municipal waste sites or by the retailer when you purchase the new product.



Separate collection of packaging and failed rechargeable battery in accordance with the recycling regulations applicable in your country.



Trutek Fasteners Polska Trutek Fastening Systems UK LTD +48 701932425 +44 1706614105

www.trutek.com.pl www.trutekfasteners.eu