

Instruction Manual

Model #
TVD7U

DRYER VENTED



Dear Customer.

Congratulations on purchasing your Technika vented dryer.

Please refer to the warranty card at the rear of this manual for information regarding your product's parts and labour warranty, or visit us online at:

www.technika.com.au

Should you want to learn more about your vented dryer such as the various drying modes or importantly taking care of the dryer, our Support Team are here to help.

You can contact us via phone by dialling: 1800 333 244 or email: service@technika.com.au

It is important that you read through the following use and care manual thoroughly to familiarise yourself with the installation and operation requirements of your appliance to ensure optimum performance.

Again, thank you for choosing a Technika appliance and we look forward to being of service to you.





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Safety Instructions

- This appliance is only intended for use indoors only within a domestic environment.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- The dryer is not to be used with any clothing articles which have had industrial chemicals used for cleaning.
- The lint trap must be cleaned frequently- we recommend after each use.
- → Adequate ventilation must be provided.
- → Never dry unwashed items with your clothes dryer.
- Items that have been soiled with substances including cooking oils, alcohol, petrol, waxes, etc, should be thoroughly washed in hot water with detergent before being dried within your clothes dryer.
- Never use your clothes dryer to dry items such as latex, foam rubber, waterproof textiles, rubber backed articles, or pillows fitted with foam.
- The final cycle of your clothes dryer programs is a cool down cycle to reduce the temperature of your clothes. This is incredibly important to ensure that your clothing items won't be damaged. NEVER stop your clothes dryer before the end of its drying program unless all items are quickly removed and spread out to ensure the heat is dissipated.
- Ensure all objects are removed from pockets.
- If the power cord is in any way damaged it must be replaced by the manufacturer, its service agent or a qualified and licensed electrician.

UNPACKING

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During transportation, protective packaging was used to protect the appliance against any damage. After unpacking, please dispose of all elements of packaging in a way that will not cause damage to the environment. All materials used for packaging the appliance are environmentally friendly; they are 100% recyclable and are marked with the appropriate symbol.

Caution!

During unpacking, the packaging materials (polythene bags, polystyrene pieces, etc.) should be kept out of reach of children.

DISPOSAL OF THE APPLIANCE

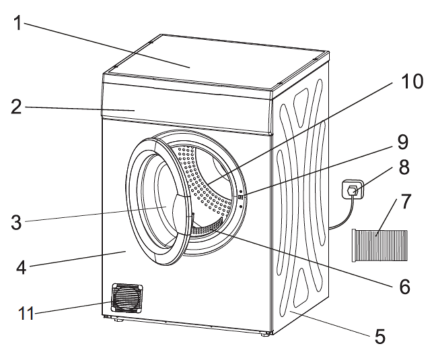
- Old appliances should not simply be disposed of with normal household waste, but should be delivered to a collection and recycling centre for electric and electronic equipment. A symbol shown on the product, the instruction manual or the packaging shows that it is suitable for recycling.
- Materials used inside the appliance are recyclable and are labeled with information concerning this. By recycling materials or other parts from used devices you are making a significant contribution to the protection of our environment.
- Information on appropriate disposal centres for used devices can be provided by your local authority.

Technical Specifications

Dimension	595x555x840	Weight of product	33kg
Rated input power	2000w	Rated volume of dryer	7.0kg (dry clothes)
Rated voltage	220-240V	Rated frequency	50Hz



Your Technika Vented Dryer



1. Top-board	2. Control Panel	3. Door 4. Front Panel	
5. Side panel	6. Filter	7. Flex tube (only to rear vent) 8. Power plug	
9. Door lock/switch	10. Tumbling Drum	11. Front vent	

Before First Use

Step 1. Power source and grounding

The dryer employs alternative current with the rated voltage and frequency. When the voltage fluctuates between 6% of rated voltage, the dryer can work normally. Your clothes dryer should be on a dedicated power socket for both convenience and safety.

Step 2. Precautions

Ensure all packaging, user manuals, paper and plastic are removed from within the clothes dryer before operation.

Ensure the vents aren't blocked and adequate air-flow exists.

Always check your clothing articles care instructions to ensure they are suitable for use within a clothes dryer. Not all clothes are suitable for use within clothes dryers. The table below explains common symbols on care instructions for clothing:

Dry	Normal	Not tumble dry normal	Do not dry
Line dry / hang to dry	Drip dry	Dry flat	In the shade
Dry dean	Do not dry dean	Dry dean normal cyde with any solvent	Dry clean normal cycle petroleum solvent only

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Installation Instructions

POWER SOURCE AND GROUNDING

It's recommended to use the dryer on it's own dedicated power outlet for both convenience and safety. The power outlet must be grounded.

Important!

If the power cord is damaged, it must be replaced by Technika Pty Ltd or one of it's authorised service representatives. Please contact 03 9948 4500 or www.technika.com.au and ensure the appliance is completely disconnected from the power supply.

SIMPLE INSTALLATION:

→ Step 1: Dryer should be placed in a ventilated area with no less than 10cm

distance from the wall or cabinetry. It is also recommended that there are no obstacles within 1.5m of the dryers front, to ensure ease of operation

and ventilation.

→ Step 2: Use a spirit level to ensure that your dryer is horizontally level, whether

it be on the ground or wall mounted. As with all appliances with moving internal parts, it's essential that the dryer is level as it will effect it's

balance and operation.

→ Step 3: Rear venting the dryer (optional)

Rear venting: Connect one side of the flexible tube to the back vent and tighten in place. The other end of the flexible tube should be extended to the outdoors using a venting kit.

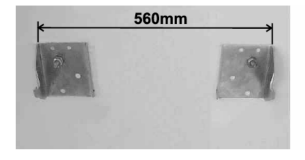
Important!

Please ensure that the dyer is only ever installed in an internal environment only (and not outside), or an environment where the dryer could become wet. Never place the dryer near combustible surfaces (such as curtains) and ensure the dryer isn't operating near gas or other flammable materials.

INSTALLATION UPSIDE DOWN (WALL MOUNTED):

→ Step 1:

Fix the two metal wall brackets onto the wall to align with the mounting slots on the dryer. Ensure that the wall is of sufficient strength to support the dryer weight.





Turn the dryer upside down and insert the plastic supports into their slots, turning them 90 degrees to lock into position.





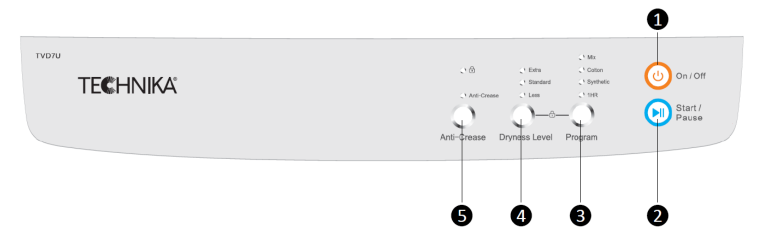
→ Step 3: Carefully raise the dryer and hang it on to the wall brackets. This is a 2–3

person job due to the dryers weight.

Step 4: Replace the panel sticker with the inverted option (supplied).

Control Panel

Your Technika clothes dryer's controls explained.



- **1.** Power button.
- 2. Start or Pause drying program.
- **3.** Drying program selector (1 Hour, Synthetic, Cotton, Mixed Items)
- **4.** Dryness level selector (Light, Standard, Extra Dry).
- 5. Anti-crease mode.

Operating Your Vented Dryer

QUICK START:

1.	Ensure the dryer is switched on at the power outlet and add your wet clothes into the
	tumble drum.

- **2.** Press the "Power" button to switch the dryer on.
- 3. Press the "Program" button to select your desired drying program. The LED light will indicate which program you select.
- **4.** Press the "Dryness" button to select your desired level of dryness for your clothes.
- 5. Press the "Anti-crease" button to add the optional mode.
- 6. Press the "Start/Pause" button to begin your selected drying program.
- 7. If you would like to activate the Child Lock safety feature, simply press both the "Program" and "Dryness" button simultaneously for 3 seconds. The LED indicator next to the lock symbol will alight.
- 8. When your dryer completes its last heating cycle, a buzzer will sound for 1 second and then begin the cooling cycle. Once this cooling cycle is complete, the dryer's buzzer will sound once more.
- **9.** Remove your clothes from the dryer, Press the "Power" button to turn the dryer off and for safety reasons, remove the power cord from the power outlet.
- 10. Clean the filter and inner tumble drum.



Operating Your Vented Dryer

DETAILED OPERATION:

1. PREPARATION BEFORE DRYER

- Clothes should be washed before use within the dryer.
- → Always ensure the same types of clothes are dried together.
- Try to sort your clothes to be dried into load that take a similar time to dry (for example heavier items separate from light items).
- Make sure any decorations or buttons on your clothing items are safe for high temperatures and well protected.
- It is recommended to turn your clothes inside-out.

Please ensure that the power cord is in perfect condition before use. Should there be any damage to the power cord or plug, please immediately isolate the dryer from power and contact Technika Pty Ltd.

2. CHECK THE FILTER

- → Make sure that the filter is always clean and in the correct position.
- → The filter must be cleaned regularly.

3. LOAD THE DRYER

- For faster drying results, load the dryer to 1/2 -> 2/3 capacity of the drum. This will allow the clothes and air to circulate evenly.
- When drying a small load of clothes or even expensive clothes, it's best to add some towels that won't lose fibers, as this will help the wet clothes to dry more evenly.
- To avoid creases or static charges on your clothes, it's important to ensure you don't over-dry your items.

REFERENCE WEIGHTS OF CLOTHING (WHEN DRY):

Mixed-fabric clothes (about 800g)	Jacket (about 800g cotton)	Jeans (about 800g)	Towel quilt (about 900g cotton)
Single bedsheet (about 600g cotton)	Work clothes (about 1120g)	Sleepwear (about 200g)	Long sleeve shirt (about 300g cotton)
Short sleeve shirt (about 180g cotton)	Short pants (about 70g cotton)	Socks (about 50g mixed-weave)	

- 4. CLOSE THE DRYER DOOR
- 5. SET YOUR DESIRED DRYER PROGRAM



PROGRAM FUNCTIONS:

Clothing Type	Approximate amount of remaining humidity	Capacity (KG)	Programs	Dryness Level	Note
	80%~90%	7	Cotton	Extra	
Cotton	60%~70%	7 / 3.5	Cotton	Standard	Please according
		7	Cotton	Less	to the Type and
	70%	7 / 3.5	Mix	Extra	Capacity of the clothing to select
Mix	60%	7 / 3.5	Mix	Standard	the most suitable
Synthetic	50%	3.5	Synthetic	Extra	Program and
	40%	3.5	Synthetic	Standard	Dryness Level.
Cotton		1	1Hr		

Note: At the completion of a drying program, the clothes dryer will circulate cold air. This

ensures that your clothing is left at a temperature and that your clothes aren't damaged. The Anti-Crease function adds a short amount of time at the end of your drying program

to shake the clothes and reduce creasing.

Note: The energy rating was calculated using the Cotton program and Extra dryness level.

Warning! Always follow the care instructions on each of your garments.

6. END OF THE DRYING PROGRAM

At the completion of the program, an audible tone will sound to remind you to remove the clothes from the dryer.

7. TAKE OUT THE PLUG

→ Just to be safe, always unplug the dryer after each use.

8. CLEAN THE FILTER AND INNER DRUM

- Accumulated dust and fibers will effect the air circulation inside the dryer and will cause longer drying times.
- → Always ensure the dryer is switched off and unplugged before cleaning.



Cleaning and Maintenance

By ensuring proper cleaning and maintenance of your Technika Vented Dryer, you can ensure that it will have a long and fault free operation.

Warning! To avoid an electric shock, always unplug your dryer before cleaning.

CLEANING THE FILTER

Remove the lint filter, located within the door opening.

→ Clean the filter by wiping it with a damp cloth.

→ Once dry, re-fit the lint filter into the door opening.

Important! Clean the filter after each use.



- → Use a soft damp cloth to wipe the inner drum and cabinet.
- → Ensure that the cloth is only slightly damp and never use excessive amounts of water.
- → Do not use scouring pads or other abrasives as these will cause damage to your dryer.
- Do not use alcohol wipes or harsh cleaning chemicals.

Troubleshooting

OPERATION IN CASE OF EMERGENCY

In the event of an emergency you should:

- → Switch off the clothes dryer using the Power button
- Switch the clothes dryer off at the power point and unplug the unit. If the power point isn't

accessible, switch the relevant circuit off at your fuse box/switch board.

Call Technika Pty Ltd on 03 9948 4500

Some minor faults can be fixed by referring to the instructions given in the Troubleshooting section below and on the following page.

Alternatively, please see our self-help sections online at: info@technika.com.au

Error code	description	Criteria	Action after fault debounced	Failure indication
E1	E1 Over-temperature NTC or PCB fault		Stop the program and go to fault state	Led less flashing
E3	Temperature Sensor error	Temperature Sensor is open or PCB fault	Stop the program and go to fault state	Led less and standard flashing
E4 Temperature Sensor is short or PCB fault		Stop the program and go to fault state	Led extra flashing	





Troubleshooting

FURTHER PROBLEM SOLVING

Trouble Cause		Solution
Will not start	Power cut. The power plug is not plugged tight. Dry clothes exceed. The temperature fuse is cut.	Wait for switching on electricity. Check the power socket, make sure plug tight. The clothes in drier must be after spining. Please career man restore the temperature fuse.
External hot or can smell hot	The lint filter is dirty. The uptake or exhaust duct is dirty.	Make sure clean the lint filter in time. Clean out the stem.
Clothes too dry	The dothes in machine are too full. Not to take out the dothes in time when finish. The dothes don't assort properly. The temperature is enacted too high.	Make sure the clothes are not too full. Take out the clothes immediately when finish. See page 7. Observe the maintenance label on clothes.
Clothes shrink	• Too dry	Observe the maintenance label on clothes, if easy to shrink, should examine the clothes when dry. Take out the clothes when tiny damp for too dry. Then hang the clothes until full dry.
Hairball on clothes	It is right for synthetic fibre and permanent press fibre causing hairballs. This is because the right rub causing.	Use fabric softener lubricate fibre, please spray settled gule on cuff and neckline when iron dothes. Turn the sarcenet out for reducing rub.

SAFETY RESET

- 1. These dryers have a safety cut out switch which is activated by temperature.
- 2. The safety reset button is on the backboard. If your dryer not heating this button must be reset before the dryer will operate again. You may need to wait 10 minutes for cooling to occur.
- 3. The most common reason for the dryer to overheat is a blocked filter. Clean the lint filter after each load to prevent overheating of the dryer.

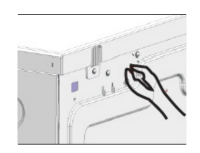
It will only be necessary to press the safety reset button if the dryer not heating. Allow the dryer at least 10 minutes to cool down before pressing the button .Press the white button in until you feel the reset click. Cleaning the filter after each load will avoid repetitive operation of the safety cut out switch.

The cut out switch may operate for the following reason:

- 1. Lint filter is blocked.
- 2. Exhaust outlets blocked at the back of the dryer.
- 3. Poor ventilation in the laundry or room-open a window or door
- 4. Lightweight garment eg. Handkerchief, sucked over the filter.

Safety Reset Button:

Use your finger or a pencil to press the button in until you feel it click.



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