TURB PRODUC

TURBOKLONE ® PRODUCT GUIDE



2022 NEW RELEASE

T24D Home Growing Kit

Part No. T24DK

Ready to put your cloning skills to the test? The T24 At-Home Growers Kit is perfect for all levels of growing experience. With the help of our new TurboPods you can now germinate seeds right in your cloning system! The T24 Home Growing Kit comes with our highly recommended TurboTimer to help you create a healthy water cycling routine. Our T24 Home Growing Kit makes cloning easy as 1, 2, 3.



Time keeping made simple- the TurboTimer keeps track of time so you



T24 + Humidity Dome

The ideal home cloning machine for first-time users. Lightweight and small in size, the T24 can be easily transported



The TurboPod

designed to promote healthy root growth for hands free transplanting of clones.



18 "



T24 + Humidity Dome T24D



23 "



T48 + Humidity Dome

T48D



"The number one cloning machine for first time users!"

Our T24 cloning system is the ideal home cloning machine for first-time users. Lightweight and small in size, the T24 can be easily transported and stores well in small places. The T24 comes with our Patented Cooling Fan to help regulate water temperatures. Like all of our machines, the T24 comes with an option of adding a humidity dome to help maintain optimal moisture levels.



Included In The Box









Package Dimensions 18" x 14" x 10" 7 lbs Shipping Weight Assembled 18" x 14" x 11.5 Dimensions (L x W x F Reservoir Capacity 2 gallons Unit Weight (Full) 23.68 lbs Manifold Dimensions 5" x 4" x 3" $(L \times W \times H)$ Pump 250 gph 3,600 rpm Required Electricity 120 volts



+ Humidity Dom

"The number one cloning machin for first time users!"

with our humidity dome and grow year-round! Humidity is key to propagating healthy plants. If the cloning environment does not have the proper moisture content you may experience dry clones, browning leaves, or even burning. The T24 humidity dome holds in moisture keeping your clones hydrated even in those hard to control environments. Maximize your chance of success and keep your plants happier than ever before with TurboKlone's humidity dome











Shipping Weight	8 lbs
Assembled Dimensions (L x W x H)	18" x 14" x 17"
Reservoir Capacity	2 gallons
Unit Weight (Full)	24.68 lbs
Manifold Dimensions (L x W x H)	5" x 4" x 3"
Pump	250 gph
Fan	3,600 rpm
Required Electricity	120 volts



"Double the sites = twice the profit!"

Ready to take your at-home growing power up a notch? Introducing the T48 cloning system, now with double the cloning sites. Still small in size, the T48 is eaisly transportable and stores well in small places. The T48 comes with our Patented Cooling Fan to help regulate water temperatures. Like all of our machines, the T48 comes with an option of adding a humidity dome to help maintain optimal moisture levels.



Included In The Box



Package Dimensions	23" x 18" x 9"
Shipping Weight	11 lbs
Assembled Dimensions (L x W x H)	23" x 18" x 11.5
Reservoir Capacity	3.75 gallons
Unit Weight (Full)	44.28 lbs
Manifold Dimensions (L x W x H)	15" x 11" x 3"
Pump	450 gph
Fan	3,600 rpm
Required Electricity	120 volts



+ Humidity Dome

"The number one cloning machine for first time users

with our humidity dome and grow year-round! Humidity is key to propagating healthy plants. If the cloning environment does not have the proper moisture content you may experience dry clones, browning leaves, or even burning. The T48 humidity dome holds in moisture keeping your clones hydrated even in those hard to control environments. Maximize your chance of success and keep your plants happier than ever before with TurboKlone's humidity dome.





Package Dimensions	23" X 18" X 9"
Shipping Weight	13 lbs
Assembled Dimensions (L x W x H)	23" x 18" x 17"
Reservoir Capacity	3.75 gallons
Unit Weight (Full)	45.28 lbs
Manifold Dimensions (L x W x H)	15" x 11" x 3"
Pump	450 gph
Fan	3,600 rpm
Required Electricity	120 volts









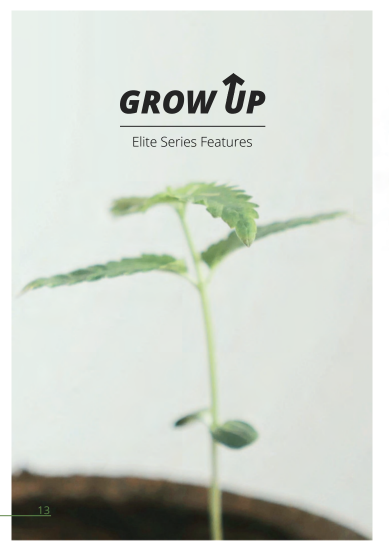
E96 + Humidity Dome

E144 + Humidity Dome

E144D

1 /

.





Increased Fan Power

That's right! We've taken our standard Turboklone fan and upgraded it to a Turboklone 4,800 RPM Elite Series Fan. What does that mean for you? More oxygen, cooler temperatures, and faster rooting! The Elite Series Fan decreases propagation time by pumping fresh, cool air into the reservoir and cooling chambers around the basin at a higher rate of speed. As the air is pumped into the cloning unit, it mixes with the fine droplets being propelled from the spray jets and cools the waters temperature. With cooler water temperatures, oxygen is broken down more efficiently, increasing the amount of dissolved oxygen delivered to the clones!



Have you experienced bowing with your current cloner? We felt your pain and reinforced the siding on our Elite Series Cloners. No more bowing or spilling from the reservoir so that you can pick up and transport your cloning system worry-free.

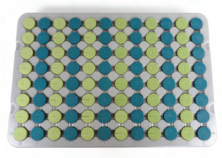


Heat Resistant Coating

Darker colors absorbs and retains heat. The TurboKlone Elite Series has improved the traditional cloner design by adding a light gray coating that reflects light, keeping the interior temperature of your cloning system cooler and more efficient.

Alphanumeric, Color Coded Site Planning

If you're like us, keeping track of which clone is in which site can be a daunting task. With the TurboKlone Elite Series, planning and tracking your clones is quick and easy. Using an alphanumeric grid system and both green and blue clone collars, you can separate your plant varieties by color and notate its position on your cloning system.



Vented Humidity Dome

Humidity is key to propagating healthy plants. If the cloning environment does not have the proper moisture content, you may experience dry clones, browning leaves or even burning; minimizing the chance of the clone's survival. Our Elite Cloners not only offer a high quality dome to trap in humidity, but we took it a step further by adding adjustable ventilation. Close the vents for full humidity or open them incrementally to achieve optimal growing conditions.

TurboKlone®

Where cultivation meets creation.

ABLE OF CONTENTS

Cloners
⁻ 24
724 + Humidity Dome
⁻ 48
「48 + Humidity Dome1
Elite Cloners1
Elite Features1
- 196
F96 + Humidity Dome1
- 1441
E144 + Humidity Dome1
Renlacement Parts 1



"Making the transitioning from home growing to commercial growing painless."

Commercial growers welcome! Our Elite 96 Cloning machine is ready to take your grow to the next level. Continue your journey to becoming a master cloner with a commercial grade cloning machine. The Elite 96 comes with our Patented Cooling Fan to help regulate water temperatures. Like all of our machines, the E96 comes with an option of adding a humidity dome to help maintain optimal moisture levels.



Included In The Box



Package Dimensions	31" X 21" X 9"
Shipping Weight	16 lbs
Assembled Dimensions (L x W x H)	31" x 21" x 11.5
Reservoir Capacity	7.75 gallons
Unit Weight (Full)	80.64 lbs
Manifold Dimensions (L x W x H)	15" x 11" x 3"
Pump	450 gph
Fan	4,800 rpm
Required Electricity	120 volts



+ Humidity Dome

"Making the transitioning from home growing to commercia growing painless."

with the humidity dome for year-round cloning. Humidity is key to propagating health plants. If the cloning environment does not have the proper moisture contections, browning leaves, even burning. The Estimated humidity dome holds moisture keeping your clone hydrated even in the severely dry months. With but in vents for even more accirculation this dome is sure keep your plants happier that were heafers.





Package Dimensions	31" X 21" X 9"
Shipping Weight	18 lbs
Assembled Dimensions (L x W x H)	31" x 21" x 17"
Reservoir Capacity	7.75 gallons
Unit Weight (Full)	82.64 lbs
Manifold Dimensions (L x W x H)	15" x 11" x 3"
Pump	450 gph
Fan	4,800 rpm
Required Electricity	120 volts



"Award winning commercial cloning machine."

Our award winning Elite 144 cloning system is the largest cloning machine in the industry while averaging the lowest cost-per-site. It is the "must-have" for propagating clones in your large-scale commercial growing environment. The Elite 144 comes with our Patented Cooling Fan to help regulate water temperatures. Like all of our machines, the T24 comes with an option of adding a humidity dome to help maintain optimal moisture levels.



Included In The Box



Package Dimensions	46" X 21" X 9"
Shipping Weight	23 lbs
Assembled Dimensions (L x W x H)	46" x 21" x 11.5"
Reservoir Capacity	11.50 gallons
Unit Weight (Full)	118.91 lbs
Manifold Dimensions (L x W x H)	35" x 11" x 3"
Pump	450 gph
Fan	4,800 rpm
Required Electricity	120 volts



+ Humidity Dome

"Award winning commer cloning machine."

Take your E144 a step further with the humidity dome to create clones year-round. Humidity is key to propagating healthy plants. If the cloning environment does not have the proper moisture content you may experience dry clones, browning leaves, or even burning. The E144 humidity dome holds in moisture keeping your clones hydrated even in those severely dry months. With built in vents for even more air circulation this dome is sure to keep your plants happier than





Package Dimensions	46" X 21" X 9"
Shipping Weight	28 lbs
Assembled Dimensions (L x W x H)	46" x 21" x 17"
Reservoir Capacity	11.50 gallons
Unit Weight (Full)	123.91 lbs
Manifold Dimensions (L x W x H)	35" x 11" x 3"
Pump	450 gph
Fan	4,800 rpm
Required Electricity	120 volts

Replacement Parts



T24 Manifold Part No. T24-04



T48 Manifold Part No. EGH-082



T96 Manifold Part No. EGH-082



T144 Manifold Part No. E144-04



T24 Humidity Dome Part No. T24H



T24 Lid Part No. T24-02





T48 Lid Part No. T48-02



T24-250 GPH Pump Part No. EGH-018

TurboTimer

Part No. EGH-201

E96 Reservoir

Part No. E96-01



T48/E96/E144-450 GPH Pump Part No. EGH-020

E144 Reservoir

Part No. E144-01



Part No. EGH-105

TK Fan Shroud Full Assembly

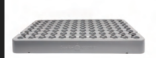
Transformer Fan- 12V (100095)Part No. EGH-030



TK Fan Shroud Full Assembly

E144 Leveling Clip Part No. T144-04-03

Part No. EGH-106



T48 Humidity Dome

Part No. T48H

E96 Lid Part No. E96-02



E96 Humidity Dome

Part No. E96H

E144 Lid Part No. E144-02



E144 Humidity Dome

Part No. E144H

Elite Stem Collars Part No. EGH-068



T24 Reservoir Part No. T24-01



T48 Reservoir Part No. T48-01



Spray Jets (15 Pack) Part No. EGH 04015

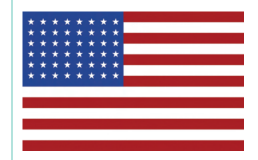


Spray Jets (30 Pack) Part No. EGH-04030



TurboKlone[®]

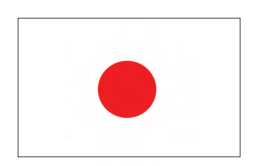
Proudly sourced in over 50 countries around the world.















Contact Us

Hours: 8am-12pm PST Phone: (775)331-3798 Email: info@turboklone.com

Follow Us







Download a digital copy at www.turboklone.com/productguide