



## 2019 Product Guide





## Table of Contents

Black Label Cloners .....	4
Black Label 24 .....	6
Black Label 24 + Humidity Dome .....	7
Black Label 48 .....	8
Black Label 48 + Humidity Dome .....	9
Elite Cloners .....	10
Elite Features .....	12
Elite 96 + Humidity Dome .....	14
Elite 96 + Humidity Dome .....	15
Elite 144 .....	16
Elite 144 + Humidity Dome .....	17
Replacement Parts .....	18

## Black Label Cloners



**24 Site + Humidity Dome**



**48 Site + Humidity Dome**

# Black Label 24 Cloner

Part No. T24



## Included In the Box:



# Black Label 24 Cloner + Humidity Dome

Part No. T24D



## Included in the Box:



## The Home Grow Pro

The Black Label 24 is a commercial-quality Cloning System scaled down to a manageable size. With 24 clone sites and a patented, built-in cooling system, it is everything the hobbyist or small home grower needs to propagate clones. (Humidity domes are available for all TurboKlone units)

Package Dimensions (LxWxH)	18 x 14 x 10 inches
Shipping Weight	7 pounds
Assembled Dimensions (LxWxH)	18 x 14 x 17 inches
Reservoir Capacity	2.00 gallons
Unit Weight (Full)	23.68 pounds
Manifold Dimensions (LxWxH)	5 x 4 x 3 inches
Pump	250 gph
Fan	3,600 rpm
Required Electricity	120 volts

## The Home Growers Dream

The Black Label 24D offers everything you get with the Black Label 24, but we've added a humidity dome for growers who do their cloning in dry areas or hard-to-control environments.

## 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. Trap in the moisture and watch your cuttings thrive with the TurboKlone Humidity Dome.

Package Dimensions (LxWxH)	18 x 14 x 10 inches
Shipping Weight	8 pounds
Assembled Dimensions (LxWxH)	18 x 14 x 17 inches
Reservoir Capacity	2.00 gallons
Unit Weight (Full)	24.68 pounds
Manifold Dimensions (LxWxH)	5 x 4 x 3 inches
Pump	250 gph
Fan	3,600 rpm
Required Electricity	120 volts

# Black Label 48 Cloner

Part No. T48



## Included in the Box:



# Black Label 48 Cloner + Humidity Dome

Part No. T48D



## Included in the Box:



## Double the Sites without Double the Space

The Black Label 48 is a commercial-quality Cloning System that provides big results while being small enough to be practical. With 48 clone sites and a patented, built-in cooling system, it is everything you need to propagate clones in your small caregiver or large home growing environment. Size is a serious concern with smaller growing operations and the Black Label 48 allows you to use every nook and cranny of your grow room to its full potential. (Humidity domes are available for all TurboKlone units)

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

## When Growing is More Than a Hobby

The Black Label 48D offers everything you get with the Black Label 48, but we've added a humidity dome for growers who do their cloning in dry areas or hard-to-control environments.

## 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. Trap in the moisture and watch your cuttings thrive with the TurboKlone Humidity Dome.

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

## Elite Series Cloners



**Elite 96 + Humidity Dome**



**Elite 144 + Humidity Dome**

# Grow Up: Elite Series Features



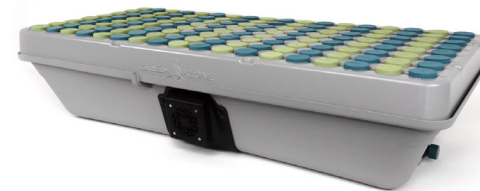
## Increased Fan Power

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 water's temperature. With cooler water temperatures, oxygen is broken down more efficiently, increasing the amount of dissolved oxygen delivered to the clones!

## Reinforced Basin

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.

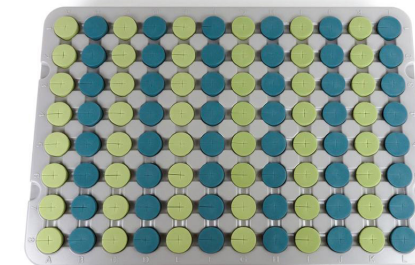


## Heat-Resistant Coating

Darker colors absorb and retain heat. The TurboKlone Elite Series has improved the traditional cloner design by adding a light grey 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. Just like playing Battleship!



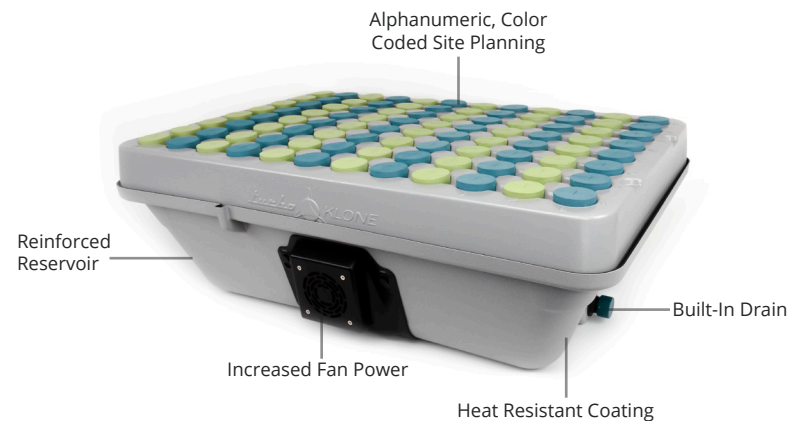
## Vented Humidity Dome

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.



# Elite 96 Cloner

Part No. E96

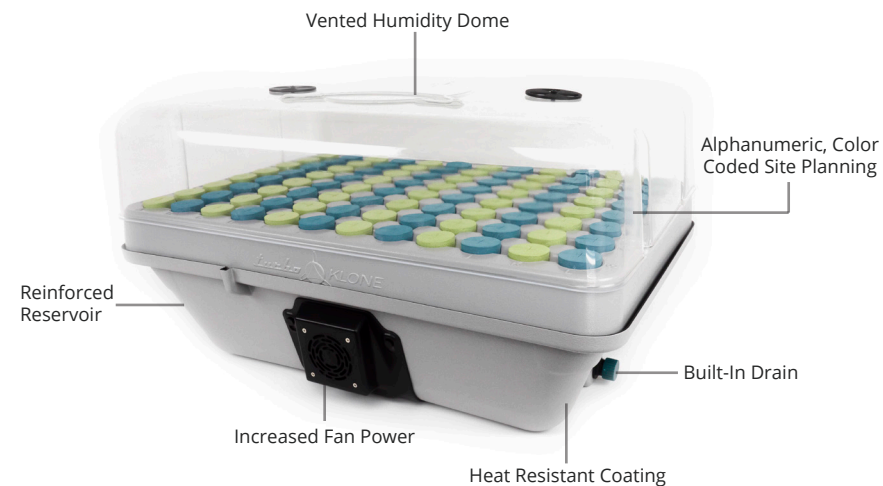


Included in the Box:



# Elite 96 Cloner + Humidity Dome

Part No. E96D



Included in the Box:



## All You Need to Grow Your Business

The Elite 96 is our Commercial Cloning System with a patented, built-in cooling system. With 96 clone sites, it is everything you need to propagate clones in your small or medium-scale commercial growing environment. We've taken our widely respected Black Label T96 unit and made it even better; reinforced reservoir, alpha-numeric grid set-up, color-coded stem collars, and a higher RPM fan. (Vented Humidity domes are available for all TurboKlone Elite units)

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

## Elite Power in a Convenient Size

The Elite Series 96D offers everything you get with the Elite Series 96, and we've added a humidity dome for growers who do their cloning in dry areas or hard-to-control environments.

## Humidity Dome

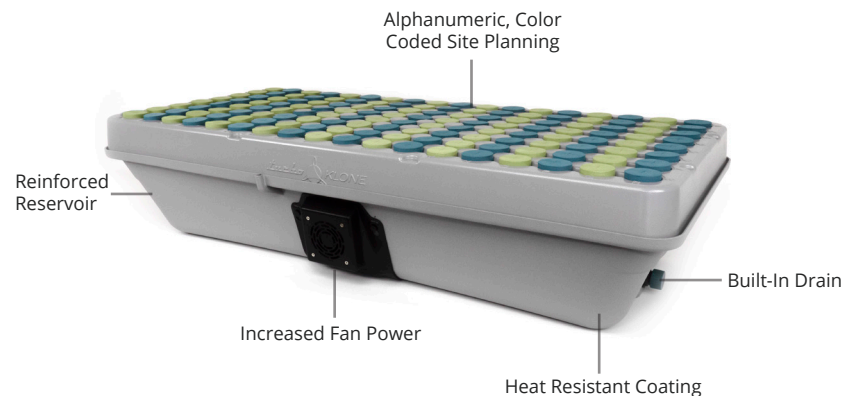
Humidity is key to propagating healthy plants. If the cloning environment does not have the proper moisture content, you may experience dry clones, browning leaves or even burning; minimizing the chance of the clone's survival. Trap in the moisture and watch your cuttings thrive with the TurboKlone Humidity Dome.

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



# Elite 144 Cloner

Part No. E144

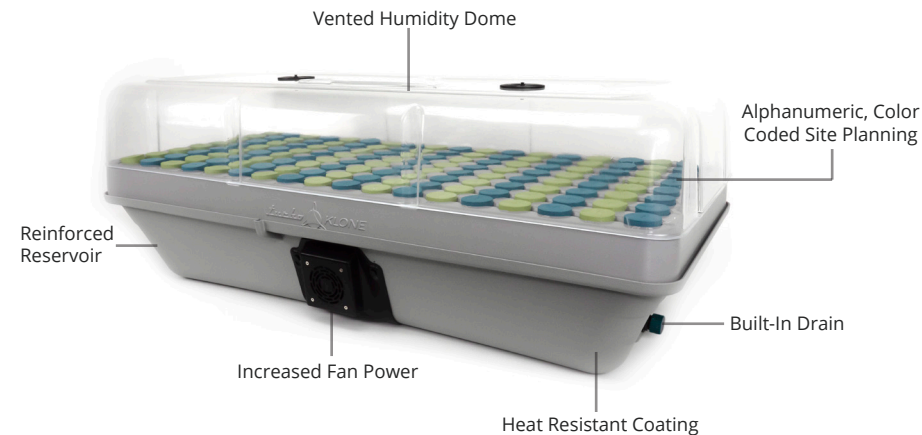


Included in the Box:



# Elite 144 Cloner + Humidity Dome

Part No. E144D



Included in the Box:



## The Undefeated, Heavy-Weight Champ

TurboKlone Elite 144 is currently the largest and most effective cloning system on the market. With 144 clone sites and our patented self-cooling system, it is everything you need to propagate clones commercially in a large-scale growing environment. We've taken our widely respected Black Label T144 unit and made it even better; reinforced reservoir, alpha-numeric grid set-up, color-coded stem collars, and a higher RPM fan. (Vented Humidity domes are available for all TurboKlone Elite units)

Package Dimensions (LxWxH)	46 x 21 x 9 inches
Shipping Weight	23 pounds
Assembled Dimensions (LxWxH)	46 x 21 x 11.5 inches
Reservoir Capacity	11.50 gallons
Unit Weight (Full)	118.91 pounds
Manifold Dimensions (LxWxH)	35 x 11 x 3 inches
Pump	650 gph
Fan	4,800 rpm
Required Electricity	120 volts

## Your Prayers have been answered








The Elite Series 144D offers everything you get with the Elite Series 144, but we've added a humidity dome for growers who do their cloning in dry areas or hard-to-control environments.








## 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. Trap in the moisture and watch your cuttings thrive with the TurboKlone Humidity Dome.

Package Dimensions (LxWxH)	46 x 21 x 9 inches
Shipping Weight	28 pounds
Assembled Dimensions (LxWxH)	46 x 21 x 17 inches
Reservoir Capacity	11.50 gallons
Unit Weight (Full)	123.91 pounds
Manifold Dimensions (LxWxH)	35 x 11 x 3 inches
Pump	650 gph
Fan	4,800 rpm
Required Electricity	120 volts








# Replacement Parts








 <b>Black Label 24 Manifold</b> Part No. T24-04	 <b>Black Label 48 Manifold</b> Part No. EGH-082	 <b>Black Label 96 Manifold</b> Part No. EGH-082	 <b>Black Label 144 Manifold</b> Part No. T144-04	 <b>Black Label 24 Humidity Dome</b> Part No. T24-03	 <b>Black Label 48 Humidity Dome</b> Part No. T48-03	 <b>Elite 96 Humidity Dome</b> Part No. E96-03
--	---	---	--	--	---	---

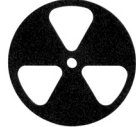






 <b>Elite 144 Humidity Dome</b> Part No. E144-03	 <b>Black Label 24 Lid</b> Part No. T24-02	 <b>Black Label 48 Lid</b> Part No. T48-02	 <b>Elite 96 Lid</b> Part No. E96-02	 <b>Elite 144 Lid</b> Part No. E144-02	 <b>Elite Stem Collars</b> Part No. EGH-068	 <b>Grey Foam Collars</b> Part No. EGH-067
--	---	---	---	--	--	---

 <b>Black Label 24 Reservoir</b> Part No. T24-01	 <b>Black Label 48 Reservoir</b> Part No. T48-01	 <b>Elite 96 Reservoir</b> Part No. E96-01	 <b>Elite 144 Reservoir</b> Part No. E144-01	 <b>Spray Jets - Winged (15 Pack)</b> Part No. EGH-04015	 <b>Spray Jets - Winged (30 Pack)</b> Part No. EGH-04030	 <b>Elite 144 Leveling Clip</b> Part No. T144-04-03
--	---	---	---	---	---	--

# Replacement Parts

 <b>Fan Shroud Full Assembly</b> Part No. EGH-105	 <b>Fan with Power Jack</b> Part No. EGH-024	 <b>Elite Series Fan 4800 RPM</b> Part No. EGH-026	 <b>4800 Fan Shroud Full Assembly</b> Part No. EGH-106	 <b>Nylatch Plunger</b> Part No. EGH-011P	 <b>Nylatch Grommet</b> Part No. EGH-011G	 <b>Mounting Stud</b> Part No. EGH-07
--	---	---	---	--	--	--

 <b>Black Label 24 - 250 GPH Pump</b> Part No. EGH-018	 <b>Black Label 48 - 450 GPH Pump</b> Part No. EGH-020	 <b>Elite 96 - 450 GPH Pump</b> Part No. EGH-020	 <b>Elite 144 - 650 GPH Pump</b> Part No. EGH-022	 <b>Transformer, Fan 12v(100095)</b> Part No. EGH-030	 <b>Drain Assembly (Cap, Locknut, Washer, Adapter)</b> Part No. EGH-045KIT	 <b>Drain Cap</b> Part No. EGH-056
---	---	---	--	--	---	---

 <b>Humidity Dome Vent</b> Part No. EGH-010	 <b>Baffle</b> Part No. EGH-12	 <b>Spray Jets (15 Pack)</b> Part No. EGH-04015	 <b>Spray Jets (30 Pack)</b> Part No. EGH-04030	 <b>Drain Plug Insert</b> Part No. EGH-046	 <b>Washer, Drain 1/8" NFO Gasket</b> Part No. EGH-060	 <b>Drain Locknut</b> Part No. EGH-052
--	---	--	--	---	---	---



## Contact Us

Hours: 8 AM - 4 PM PST

Phone: (775) 331-3798

Email: [info@turboklone.com](mailto:info@turboklone.com)

4790 Caughlin Parkway #248  
Reno, NV 89519

Download a digital copy at:  
[www.turboklone.com/catalog](http://www.turboklone.com/catalog)

Follow Us:



© 2019 TurboKlone, Inc. Printed in the U.S.A.