



45TURBO UPGRADE INFORMATION

Why Upgrade Your Existing Controller to the 45Turbo?

By increasing the temperature of our system from 120 F to 130 F and upping it's output, we were able to allow for the same great benefits of our traditional controller in a shorter session. The benefits of a 45-minute session include ~25% more ROI, a quicker turn around time, and less time in the wrap for your clients.

The 45Turbo uses the same interface as our traditional 60-minute controller, so there will be no lag or learning curve by switching over your operation. The only difference is that you won't need to wait an extended time for your wrap to heat before a clients session. The full session including warm up is 45 minutes! It should take between 3-5 minutes for the wrap to completely heat and we recommend the client entering right away to better acclimate to the higher heat.

With the capability to crank out sessions in a much shorter time, you can get more of your customers on the books while providing added convenience. Not only is it faster, hotter, AND stronger, the FIT 45T provides shorter heating times and better effectiveness.

Zone Temperature Variances

Although the maximum temperature for the 45Turbo is set to 135°F, the standard configuration for Zones 1-4 are set at 120°F, 130°F, 130°F, and 120°F respectively.

This increase in temperature is what sets the 45Turbo apart from our classic iteration and allows for a quicker and more effective session. Even though the temperatures for those zones are set, there will always be some degree of variance between the set and actual temperature. Zones 1 & 4 tend to run between 120-125°F, while Zones 2 & 3 tend to run between 130-135°F.

Warm-Up Time

Unlike with the "classic" system, with the 45Turbo there is no need to wait while the body wrap warms up. By updating both the software and the hardware of the controller unit, the warm up time has been shortened significantly.

Due to the increase in heat, we now recommend letting the client acclimate to the wrap while it's heating up, as the warm up time has been integrated into the 45-minute session time. This not only allows for smoother sessions with no wait time but also allows for the client to more gently reach the target temperature.



What Happens After I've Paid For My Upgrade?

Once you haven chosen which upgrade package you would like and have checked out, you will receive an email from FIT with a return label to send in your controller to be upgraded.

Once your controller arrives, it will be given our 16-Point Inspection to ensure everything is in working order and then upgraded. Once the upgrade is finished, should our deluxe package have been chosen, you will receive your new set of wraps upon delivery with your upgraded controller.

What is the "16-Point Inspection"?

The 16-Point Inspection is essentially a review of the controllers functionality and whether there are any pieces damaged that may effect the operational ability of the controller itself. In order for any controller to be upgraded, it need to be fully functioning and at factory default. If there are any issues with parts or the operational ability of the controller, a member of our technical team will be in touch with details and to discuss next steps. For more information on what the 16-Point Inspection entails and/or to see our upgrade package levels, please visit our Preventative Maintenance & Upgrades page.

Disclaimer/Important Information

- Customer is responsible for shipping controller one way. A shipping label will be sent to the account's associated email after payment is made at checkout.
- Controllers must be packaged properly, any damages in transit will not be covered by FIT Bodywrap.
- If the controller is not in working order, it will need to be brought to factory default before it can be worked on.

*****Depending on the severity, additional charges may occur. The cost of any necessary parts or repairs will be the responsibility of the owner*****