# **Using The "Speed Up! With TRED" Board**



This board is designed to help MIC's meet speed goals by staying organized and focused on the Fundamentals of TRED.

#### **Target Setting:**

Set clear targets for your shift, keep track of how you are preforming and work to beat your best times.

<u>Best Ever</u>: Write your restaurant's Best Ever Bottleneck Time during each Daypart.

<u>Same Day, Last Week</u>: Write your bottleneck results from the same day last week. *Example: If today is Wednesday, write the results from Last Wednesday's bottleneck for each daypart.* 

<u>Today's Goal</u>: Use your Best Ever bottleneck result as inspiration and look at Same Day, Last Week to help set a faster goal, aiming to improve that daypart.

<u>Today's Result:</u> After each daypart, write the results for your bottleneck time. Compare this to your goal to see how you did. Did you do better? What learnings do you have for next week?

<u>Shift Notes</u>: Use learnings from the previous week and any tips you've learned to help the team. Be sure to recognize your teams' success.

## **Rush Ready / Equipment Ready:**

Take care of all non-customer service activities during off-peak hours to help your teams stay focused on customers during peak periods.

<u>Prep Guide</u>: Hang your daily prep sheet here and track prep throughout the day.

<u>Breaks and Training:</u> Write down who needs breaks and training. Check each task off as it's completed.

<u>7-Day Deployment</u>: Post the completed 7-day deployment behind the prep guide so MICs are ready and can properly plan deployment during their shift.

# SPEED UP! with T.R.E.D. TARGET SETTING :: BREAKFAST Open to 11AM AFTERHOON 2PM - 5PM RUSH READY / EQUIPMENT WORKING Place hook here DEPLOYMENT Go to v FUNDAMENTALS OF DEPLOYMENT oms-neo Order Taker **MIC ZONE** Propeditor ≥us Finisher

z\*us Starter

### **Deployment:**

This section helps put the right people in the right place.

Before each daypart, consider where people are and what their responsibilities will be. This will help determine where the MIC is most useful and when a second production line is needed. Consider the Fundamentals of Deployment when filling this section out.