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Introduction

Congratulations on your employment on the Culinary Team at Drifter’s!!

We will provide you with the training you need to be successful. As a Culinary Team Member you'll be an important part of every meal we serve and each guest's experience in our restaurant. We take great pride in our quality food and clean, efficient and somewhat bizarre kitchen. Our high standards can only be maintained through great people like you who share our values and desire to do the very best job possible for our guests every day.

The guidelines listed on the following pages have been established to help you in your effort to provide these qualities to our guests. Along with the hands-on training you will receive, this manual will provide answers to questions you may have regarding the operating procedures for Drifter’s.

Once again, welcome to the Drifter’s Team!
Functions & Responsibilities

Your role as a Team Member at Drifter’s is extremely important to our success. You will be trained extensively on how to perform your job. Your speed and efficiency are imperative to the smooth operation of the kitchen and the satisfaction of our guests. You need speed to successfully complete your tasks. Your efficiency and consistency will help assure 100% guest satisfaction. You will be provided with high quality products and the necessary tools and equipment to complete your daily duties.

General Job Guidelines and Responsibilities

- Prepares a variety of meats, seafood, poultry, vegetables and other food items for cooking in steamers, presses, ovens, grills, fryers and a variety of other kitchen equipment.
- Assumes 100% responsibility for quality of products served.
- Knows and complies consistently with our standard portion sizes, cooking methods, quality standards and kitchen rules, policies and procedures.
-Stocks and maintains sufficient levels of food products at line stations to assure a smooth service period.
- Portions food products prior to cooking according to standard portion sizes and recipe specifications.
- Maintains a clean and sanitary work station area including tables, shelves, grills, steamers, presses, fryers, griddle, TurboChef oven and refrigeration equipment.
- Prepares item for grilling, frying, sautéing or other cooking methods by portioning, seasoning and/or marinating.
- Follows proper plate presentation and garnish set up for all dishes.
- Handles, stores and rotates all products properly.
- Assists in food prep assignments (prep lists) as needed.
- Opens and Closes the kitchen properly and follows the opening/closing checklists. Assists others in closing the kitchen.
Attends all scheduled employee meetings and brings suggestions for improvement.

Performs other related duties as assigned by the Kitchen Manager or manager-on-duty.

Job Functions

1. Always arrive at least 10 minutes before your scheduled time.
2. Always come to work with a clean uniform.
3. Immediately ask the Kitchen Manager or manager-on-duty about menu specials and any other product / menu issues you should be aware of.
4. Always observe and complete opening and closing checklists.
5. Count your opening product inventory; place all products in its proper location.
6. Clean and organize your area if necessary.
7. Stock your food products and any equipment needed for station. Rotate products so that product from the prior shift is used first.
8. Make certain you have all the product need to assure a smooth service period. Notify the Kitchen Manager or the manager-on-duty if you lack any products needed.
9. Set and prepare station area and be ready for orders 15 minutes prior to service.
10. Check thermostat settings of coolers, steam table, presses, steamers, grills, ovens, fryers and other kitchen equipment and adjust if necessary.
11. Double check your product levels to ensure that you won't have to leave your station during peak periods.
12. Clean and sanitize as you go - maintain a clean station and work area THROUGHOUT THE SHIFT. Change gloves whenever cross-contamination is even a remote possibility! Wash your hands!!
13. Follow recipe instructions EXACTLY as they are stated - ensure the quality, portion size, cooking time and consistency of every item that leaves your station.

14. Be available to perform prep work during slow periods. Check in with the Kitchen Manager for a prep work assignment during slow periods.

15. Be a team player - support and assist your fellow team members whenever possible in whatever functions are required.

16. Ensure that all cooking equipment used is operating correctly and at the proper temperature.

17. Report any broken or malfunctioning equipment to the (Kitchen Manager or manager-on-duty).

18. ALWAYS follow safe food handling practices.

19. Know and follow proper plate presentation and garnish set up for all dishes.

20. Use our product labeling system to label, date, rotate and store all food products.


22. Do not work more than scheduled hours unless directed by the Kitchen Manager or manager-on-duty.

   Always check with Kitchen Manager or manager-on-duty prior to checking out.
## Qualities

<table>
<thead>
<tr>
<th>Qualities</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Efficiency and speed</strong></td>
<td>A good Team Member must work quickly and efficiently so that our speed of service objectives are met while preparing food that meets our high standards of quality and plate presentation.</td>
</tr>
<tr>
<td><strong>Organization</strong></td>
<td>Since speed of execution is so important so is maintaining and organized work area. A good Team Member keeps a sufficient level of product ready in the right storage areas. A good Team Member has the right tools and equipment ready when needed.</td>
</tr>
<tr>
<td><strong>Ability to perform well in a fact-paced work environment</strong></td>
<td>A good Team Member must be able to think quickly on his/her feet with multiple activities going on at once. A good Team Member doesn't get flustered easily and even enjoys the challenge of an extra busy shift.</td>
</tr>
<tr>
<td><strong>Focus on quality, pride in work</strong></td>
<td>A Team Member’s work is placed directly in front of our guests. The type of job performed by our Team Members influences our guests' entire experience. Good Team Members takes great pride in serving great food and follows our high standards of quality and consistency on every product that leaves their station.</td>
</tr>
<tr>
<td><strong>Always a Team Player</strong></td>
<td>A good Team Member is always aware of what's happening on the line and in the kitchen and is ready and willing to help others get the job done.</td>
</tr>
</tbody>
</table>
Closing Functions

1. Turn off steamers, ovens, grills, flat top, fryer, steam tables and presses. Clean!!
2. Get dirty pots, pans, utensils, etc. to dish area.
3. Clean all equipment over and under.
4. Clean, rotate and refill grease in deep fryer. Replace grease before food quality is affected. Check with Kitchen Manager to be sure.
5. Clean area around steamers, ovens, presses, flat top and fryer.
6. Clean outdoor grills.
7. Wipe in and around oven / stovetop
8. Place leftovers in appropriate containers and store in designated storage areas. Allow all hot items to cool before covering – ice bath.
9. Change out and restock line produce, cheese, condiments.
10. Clean under steam table and refill with water if needed.
11. Clean in and around microwave.
12. Clean and restock seasoning & condiment containers
13. Clean coolers on line
14. Restock baskets, liners, plates and portion cups.
15. Restock drawers and refrigerator.
16. Wipe down all counters and shelves in the kitchen.
17. Clean and organize all prep areas, coolers and freezer.
18. Sweep and mop floor with cleaning solution. Mop the floor with sanitizer and hot water.
19. Check with MOD before clocking out.
Kitchen Sanitation & Cleanliness

The responsibility of management and staff to protect the public from food borne illness is fundamental. A food borne illness is simply a disease that is carried, or transmitted, to human beings by food.

Throughout your training, you will receive information concerning proper temperatures of food storage and serving, as well as, cleanliness standards, proper use of chemical cleaning and disinfectant products. It is always our #1 objective to operate our restaurant at the highest level of sanitation and cleanliness for the benefit of our guests and employees.

Major causes of food borne illness

- Poor personal hygiene
- Employees with a infectious illness
- Improper food handling & storage
- Unsafe food holding temperatures. Food left in the danger zone of 40° to 140° for four or more hours.
- Unsafe reheating & cooling of foods
- Unsanitary dishware, utensils and equipment
- Cross-contamination - the transfer of harmful microorganisms from one food product to another
- Improper chemical storage

Personal Hygiene

Always wash your hands . . .

1. Before starting work
2. After . . .
- …using the restroom
- …smoking or eating
…touching money, raw food, your face, hair or skin
…combing your hair, handle anything dirty
…you cough, sneeze, or blow your nose
…cleaning, talking the garbage out

**How to wash hands properly**

1. Use warm water
2. Use soap to build up good lather
3. Use nail brush to clean nails
4. Rinse and repeat
5. Dry hands with disposable towel or air dryer (never use your apron as a hand towel)

**Personal Grooming**

- Fingernails - Keep your fingernails short and clean. Don't wear fingernail polish or false fingernails.
- Maintain clean teeth, hair, hands and body. Use deodorant.
- Do not wear rings or loose jewelry, it can cause injury by getting caught on sharp objects and equipment.
- Use cologne or cosmetics moderately.
- Hair - Never touch your hair while handling food. Wear a hat or hairnet at all times.
- Do not eat, drink or chew gum while you are working.

**Personal Health**

- Stay at home if you have the flu, sore throat, fever, diarrhea, vomiting, headache or dizziness.
- Contact the restaurant and speak to a manager if you are sick and feel you need to stay home.
Food Handling & Storage

Checking in products

Use thermometer to measure temperature of products. Reject products if the temperature is above the following amounts.

<table>
<thead>
<tr>
<th>Product</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh meat</td>
<td>40° F or lower</td>
</tr>
<tr>
<td>Fresh poultry</td>
<td>40° F or lower</td>
</tr>
<tr>
<td>Fresh fish</td>
<td>40° F or lower</td>
</tr>
<tr>
<td>Fresh shrimp and shellfish</td>
<td>45° F or lower</td>
</tr>
<tr>
<td>Milk &amp; milk products</td>
<td>– 40° F or lower</td>
</tr>
<tr>
<td>Ice cream</td>
<td>6° to 10° F</td>
</tr>
<tr>
<td>Eggs</td>
<td>40° F or lower</td>
</tr>
</tbody>
</table>

- Reject cans that are dented, leak, contain rust or are missing labels
- Reject produce that has any signs of mold, spoilage or insect damage

Avoid cross contamination from one food item to another

- Keep separate cutting boards for raw and cooked foods.
- Never mix leftovers with fresh food.
- Store fresh raw meats, poultry, and fish on lowest racks.
- Clean and sanitize cutting boards, prep areas and thermometers after each use.
When thawing raw foods in the refrigerator, place them on the lowest shelf.

**Store foods and equipment properly**

- Cover, label, and date foods in storage.
- Do not store food in open containers.
- Empty all canned products and store in proper containers.
- Always place raw food products below cooked or ready-to-eat products.
- Store new foods behind old ones so older products get used first.
- Always place food in clean containers or wrappers.
- Keep storage containers off the floor and away from the wall.
- Check temperatures of refrigerators and freezers daily.

<table>
<thead>
<tr>
<th>Product</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerator air temperature</td>
<td>Between 35 - 39° F</td>
</tr>
<tr>
<td>Freezer air temperature</td>
<td>Between -10 - 2° F</td>
</tr>
</tbody>
</table>

- Defrost freezers as necessary. Frost build up causes freezers to warm up.
- Throw away any food that gets beyond its use-by or expiration date.
- Dry goods and storage areas should be cool and dry.
- Keep storage areas clean and organized.
- Store all equipment so that dust cannot settle on it.
- Store chemicals and pesticides in closet, separately from food.
- Keep janitor closet clean and organized.
Handle ice and tableware properly

- Use clean scoops or tongs to pick up ice, do not use hands or glass.
- Store scoops or tongs in a clean container, not in the ice.
- Do not store any food or beverage in the ice.
- Avoid touching food contact surface with dishes, utensils, etc.

Chemical handling & storage

- Always wash your hands thoroughly and change your uniform after handling chemicals.
- Store away from food preparation, handling and storage areas.
- Keep chemicals in their original containers or another clearly labeled, sturdy container.
- Never allow chemical to come in contact with food. Immediately throw away any food that comes in contact with chemicals of any kind.
- Clean up chemical spills promptly, then wash your hands and change your uniform.
- Never place food in chemical containers or place chemicals in a food container.

Dispose of waste properly

- Take garbage out frequently.
- Keep garbage areas clean and sealed.
- Clean and sanitize garbage cans regularly.
- Store soiled linen in the bleach water bin outside.
Keep insects and animals out by . . .

- Keeping doors closed.
- Taking garbage out frequently and keeping kitchen clean.
- Report any holes where an animal can enter.
- Do not provide a free meal for any animals.
- Change glue boards and fly traps as needed.

Kitchen Cleanliness

- Sanitation solution (spray) should be used on all food contact surfaces after they have been cleaned or when switching from one food product to another.
- Sanitation solution should be always be accessible in the kitchen. Frequently rinse all cloths used to wipe counters in this solution.
- Store all cleaning products, insecticides, poisons and chemicals AWAY FROM FOOD.
- Wash mops like brushes - in hot water and hang to dry. Rinse mop buckets immediately and store after use.
- All employees should help maintain, clean and organize coolers, freezer, dry storage and other storage areas.
- All pots and pans, food storage containers and trays should be inverted after cleaning.
- Maintain and clean kitchen equipment on a regular basis.
- Clean all door seals and cavities regularly.

Sanitation Solution and Spray

- Our sanitation solution is safe to use on all equipment and surfaces that come into contact with food products. It requires no rinsing or wipe down after use. It evaporates very quickly because it has a high bleach content.
› Use our sanitation solution spray frequently and generously.

› Plastic spray bottles should be used and accessible anywhere in the kitchen.

› After cleaning equipment and counters, spray generous amounts of sanitation solution.

› Clean towels should be available for use with sanitation solution.
Temperatures For Food Safeness

**TABLEWARE & UTENSIL SANITATION**
- Maximum temperature for mechanical rinse 195°
- Mechanical final rinse at nozzle 180°
- Maximum final rinse temperature at dish level 170° (mechanical or dip rinse)
- Temperature for mechanical dishwashing 150°
- Water temperature for hand dishwashing 130°
- Temperature for hand dishwashing 120°
- Temperature for hand dishwashing 110°
- Temperature for hand dishwashing 100°

**FOOD HANDLING & STORAGE**
(internal temperature of food)
- 165° Food cooked to this temperature - most harmful bacteria killed
- 150° Minimum safe temperature of hot foods
- 140° Store or display hot cooked foods above this temperature (after cooking)
- 100° Rapid Bacteria Growth

**DANGER ZONE FOR FOOD SAFENESS**
- 70° Normal Room Temp.
- 45° Cold or chill food storage (slow bacterial growth)
- 34° Seafood
- 32° Frozen food storage (not for freezing food)
Recipes & Prep Sheets

When preparing recipes you need to know the types of units used to measure ingredient portions. Notice in the recipe about there is weight, volume and quantity unit type.

- **Weight** units are pounds and ounces and are measured using a scale.

- **Volume** units are cups, tablespoons, teaspoons, etc. and are measured using cups and spoons.

- **Quantity (each)** is the number of items as in the number of bags, cans, boxes, patties, etc. that are in the recipe. Quantity units are referred to as "EA" in the Recipe Book.

When preparing recipes ALWAYS . . .

- . . . read the entire recipe and gather all the utensils and ingredients you'll need.

- . . . double check to be sure that the batch size you prepare is the amount called for on the Prep Sheet.
Daily Prep Sheets

The Daily Prep Sheets are a major tool in controlling our food cost and ensuring we always have a sufficient quantity of fresh quality food. The Kitchen Manager will fill out the Daily Prep Sheet each morning. Use your Prep Sheets! Preparing too much is costly. Not preparing enough food creates unnecessary fire drills and service problems.

How to read the Daily Prep Sheet

On Hand
The amount of usable product left over from the previous day. The Kitchen Manager or manager-on-duty determines this by taking a physical count and inspection of products on hand.

Par Level
Par levels are determined based upon the average usage of products. The Kitchen Manager and Managers are responsible for updating par levels as product usage and sales fluctuate.

Make
The amount to prep that day to build up to the Par Level.

Name
Name of the person assigned to prepare the product.

Directions:
- When work has begun on a product highlight the Product Name with a yellow marker.
- Once the product has been prepared highlight the entire line.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Shelf Life</th>
<th>On Hand</th>
<th>Par Levels</th>
<th>Make</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sun - Wed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Queso</td>
<td>1 day</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravy</td>
<td>1 day</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chili</td>
<td>2 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicken Mix</td>
<td>1 day</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taco Mix</td>
<td>2 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refried Beans</td>
<td>2 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Food Rotation

All food products used in our restaurant should be dated when they are received and put into storage and dated again when they are prepared into secondary products. Products are always rotated using the first-in, first-out (FIFO) method.

FIFO Rotating System

Always refer to the "received on" or "prepared on" date and use the oldest products first as long as the "use by" date has not passed. If the "use by" date has been passed, notify the Kitchen Manager, mark it as Waste and discard the product in the container. FIFO means to always stock older product on top or in front of the new product so the older product is most accessible and is used first.

Food Dating Labels

Dating labels are pre-printed stickers used to assist employees with the properly rotating food. Every product that is prepared receives a food label.

What to write on the label:

- Product name or abbreviation
- Date
- AM/PM (all items prepared after 2:00 PM)
- Initials
Storage

When deliveries are received products need to be unloaded and placed in storage in the following order -

1. Coolers
2. Freezer
3. Stockroom (dry storage)

Chilled products need to go directly into the cooler first as they are the most perishable items.

Remember, the FIFO rotation method, discussed above - always stock new product on the bottom or in back of older product so that the older product is most accessible and is used first. Always use a food label or a permanent black marking pen to record the date received.

Only store food products in designated food storage areas.

Cooler

The temperature in the coolers should be maintained at 36°-38°F at all times. Store food at this temperature keeps bacteria organisms from growing in the food and prevents food from freezing.

Be aware of the temperature in the coolers. Notify the manager immediately if any refrigerated storage area reaches a temperature of 40o F.

Storing products in the coolers

- Organizing the coolers is crucial. Place frequent use items near the door so they are easily accessible.
- Always place raw products below cooked or ready-to-eat products
- Fish and shellfish products are highly perishable. Store these items away from the door in the coldest areas of the walk-in.
- Eggs and dairy products can absorb odors and flavors from other foods. These products should be stored in tightly sealed containers
and away from foods with strong odors like fish, certain cheeses, cabbage and onions.

**Freezer**

- The temperature in the freezer should be maintained at 0o to -10oF.
- All items in the freezer should be at least 6 inches off the floor and the containers must stay sealed or the product will become freezer-burned.
- Once an item has thawed, even partially, it should NOT BE REFROZEN. Only removed products from the freezer that will be used promptly.
- Do not pack boxes and containers in the freezer too tightly together. Leave enough space so that cold air can circulate freely. Packages packed too tightly in the freezer can cause the contents to defrost.

**Dry Storage**

- Keep the shelves organized and clean of debris at all times.
- Keep all food products at least 6 inches of the floor.
- Keep all chemicals in the closet.
- Place heavier containers on the lower shelves.
Cooling Products

After each evening shift there are hot products that must be properly cooled down and stored. Hot products must be covered and vented to prevent spoilage. Without proper venting, steam will continue to heat the product and it will take approximately twice as long to cool down. This causes the product to stay in the temperature danger zone (40-140 degrees F) too long and dramatically increases the chances of bacteria growth, contamination and spoilage.

Containers that are covered with foil can be vented by carefully placing a hole about the size of your thumb in the foil on each side of the pan. **BE SURE that no foil comes in contact with the product.** This can cause product to become discolored and possibly spoil. Products that are stored with lids can be vented by placing the lid in a crooked fashion across the top of the container.

In addition to venting hot products, also make sure there is enough cool air surrounding each container. There should be at least 2 inches of space between each container to allow cold, circulating air to surround all sides of the container and cool the product down in the shortest amount of time possible.

Cooling Down Large Batches/Quantities of Product

Large quantities of certain products such as queso blanco and BBQ will take a long period of time to cool down. Because of the density of these products, they will remain in their danger zone too long, which increases the chances of spoilage, contamination and a decreased shelf life.

Additional steps must be taken to cool these products at a faster rate by using an ice bath. Fill a sink with ice and place the product in the largest and shallowest metal pan available. Put the pan on the ice for around 20 minutes while stirring occasionally. After the 20 minute period, remove from the ice, check temp, transfer to the proper storage container, then label, date and rotate and place in the walk-in.

Remember all products must be cooled down before they are placed in the coolers!
# Kitchen Equipment & Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colander</td>
<td>A large bowl-looking utensil with many holes, used for draining, straining and washing food.</td>
</tr>
<tr>
<td>Chop</td>
<td>To cut into small pieces but much larger pieces than in mincing or dicing.</td>
</tr>
<tr>
<td>China Cap</td>
<td>Metal strainer with pointed, perforated tip.</td>
</tr>
<tr>
<td>Strainer</td>
<td></td>
</tr>
<tr>
<td>Dice</td>
<td>To cut into small pieces, usually 1/8&quot; x 1/8&quot; or 1/4&quot; x 1/4&quot;.</td>
</tr>
<tr>
<td>&quot;86&quot;</td>
<td>Term used when kitchen is out of a particular item or when customer has requested that an item be withheld from an order (example: dinner salad but &quot;86&quot; the tomatoes).</td>
</tr>
<tr>
<td>Ice Bath</td>
<td>Steps used to cool down a hot product quickly before refrigerating.</td>
</tr>
<tr>
<td>Lexan</td>
<td>Durable, clear plastic container used for storing food.</td>
</tr>
<tr>
<td>Measuring Cups</td>
<td>Usually a set of 4 different sized cups used for measuring liquids and some solids. Cups have indentations for smaller quantities.</td>
</tr>
<tr>
<td>Scales</td>
<td>Equipment used for weighing food.</td>
</tr>
<tr>
<td>Shelf life</td>
<td>Term used to describe the length of time a product can be stored without the loss of quality.</td>
</tr>
<tr>
<td>Simmer</td>
<td>To heat liquid until just as it begins to steam but does not come to a boil.</td>
</tr>
<tr>
<td>Slicer</td>
<td>Equipment used to slice cheese, meat and fruit. Useful in creating products of consistent</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>appearance, size and weight.</td>
<td></td>
</tr>
<tr>
<td>Spatula</td>
<td>A rubber utensil used to scoop or scrape food from containers or cans. Also called a &quot;rubber scrapper.&quot; Can also be a flat metal utensil used to flip burgers, quesadillas or any other grilled product.</td>
</tr>
<tr>
<td>Measuring Spoons</td>
<td>Used to measure ingredients and spices. Consists of tablespoon, teaspoon, ½ teaspoon and ¼ teaspoon.</td>
</tr>
<tr>
<td>Ladles/Spoodles</td>
<td>Stainless steel &quot;bowls&quot; of various ounce sizes attached to a long stainless handle. Ladles come in many sizes.</td>
</tr>
<tr>
<td>Perforated Spoons</td>
<td>Long-handled stainless spoons with holes in the bowl shaped end. Used to scoop and portion food without getting the juice.</td>
</tr>
<tr>
<td>Slotted Spoons</td>
<td>Long handled stainless spoon without holes or slots. Used as a portioning tool.</td>
</tr>
</tbody>
</table>
Kitchen Tools

Measuring & Portioning Tools (cups, spoons, scoops, ladles)

- Always use the "correct" measuring/portioning tools consistently.
- Always use level measurements.

Knives

- Sharpen regularly, usually daily.
- Clean and sanitize after each use.
- Hand wash only (never put through dish machine).
- Hang knives with blades down.

Recipe Books

- Don't think you can memorize. Always use the Recipe Book.
- Measure precisely, don't approximate.

Lexans and Cambros

- Used to store food
- Always date, label and rotate when holding food
- Always wash in dish area and store upside down

Scales

- Clean and sanitize after use
- Use consistently
- Calibrate regularly using a separate weight
- Always carry by base, never by platform

Sanitizing Solution & Spray Bottles

- Make available throughout kitchen in prep and line areas
Use regularly on knives, utensils, counters, cutting boards and equipment

**Kitchen Counters & Sinks**

- Clean and sanitize regularly
- Use for food preparation only
- Do not use chemicals

**Slicer**

- Know proper settings for each product
- Never leave unattended
- Always keep hands away from blade
- Keep clean, sanitize after every use

**Pots, Pans and Holding Containers**

- Store in proper locations, always upside down

**Cutting Boards**

- Wash by hand only
- Clean and sanitize after each use
- When using, keep a damp towel underneath to keep from sliding

**Utensils**

- Serving spoons - used for stirring or serving
- Ladles/Spoodles - used for accurately portioning products
- Tongs - long or short handles
- Perforated or slotted spoons - used for stirring or serving
## Controlling Waste & Spoilage

In order for our restaurant to be successful, we not only have to serve great food and deliver outstanding service but we also have to control our costs. Controlling costs is everyone's business and responsibility.

**Here are some of the ways you can help to control costs and reduce waste:**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation</td>
<td>Improper rotation is a double-edged sword. When products don't get dated or aren't rotated properly they are more often subject to spoilage. Even worse, improper rotation increases the risk that we might serve something less than fresh, high quality food, which could mean a dissatisfied (or even sick) guest. Always label, date and rotate!</td>
</tr>
<tr>
<td>Portioning &amp; Measuring</td>
<td>Always use the correct portioning and measuring tools (scoops, ladles, spoodles, spoons, cups, scales). Don't over or under portion. Consistency is the name of the game!</td>
</tr>
<tr>
<td>Maximize Product Yields</td>
<td>Always get as much as possible from all produce, cans and jars. Be careful not to send good, usable product to the trash can.</td>
</tr>
<tr>
<td>Product Storage</td>
<td>Always follow proper cool down procedures. Not cooling down products properly before placing them in the walk-in can cause spoilage. Cover products properly to keep them fresh and good tasting.</td>
</tr>
<tr>
<td>Scraping</td>
<td>Always use a rubber scraper (spatula) on cans, jars, containers, etc., to get it ALL! This is a low margin business and those small amounts of product worth pennies, nickels and dimes add up to big dollars over time.</td>
</tr>
</tbody>
</table>
Safety

In addition to a clean and sanitary environment, Drifter’s provides a safe environment. One of our primary goals here at Drifter’s is to operate an accident-free restaurant. A safe restaurant takes teamwork and effort on everyone's part. Everyone who works with cleaning chemicals will receive training on the use of those products and will be tested following the guidelines of OSHA Hazard Communication Standard, Title 29 Code of Federal regulations 1910.1200.

Monthly safety meetings will also be held to review and reinforce information presented from the initial training and to discuss additional safety and security issues as necessary. Management's role is to provide the daily monitoring of safe work practices developed from these meetings.

Whenever you see a potential hazard, or something you notice as unsafe, notify a manager immediately. Safety begins with you.

Here are guidelines for safely procedures:

**When Cleaning Stationary Equipment**

1. Unplug equipment by the plug (don’t pull chord); make sure hands are dry.
2. Disassemble.
3. Wash removable parts in three-compartment sink.
4. Wash and rinse stationary parts.
5. Sanitize food contact surfaces with sanitizer.
6. Air dry before reassembling, without touching food contact surfaces.
Preventing Falls

1. Wipe up spills immediately.
2. Always have fatigue (non-slip) mats on floor.
3. Use "wet floor" signs.
4. Wear shoes with non-skid soles and heels.
5. Keep isles clear.
6. Walk; do not run.
7. Follow established traffic patterns.
8. Do not carry anything that blocks your vision.
10. Use ladders properly; never use chairs, tables or boxes. Do not stand on top of ladder, and do not over reach.
11. Turn lights on to see.

Preventing Electric Shock

1. Never touch electrical equipment with wet hands, or while standing in water.
2. Unplug equipment before cleaning or disassembling, to avoid shock.
3. Do not yank plugs out by cord. This can cause damage to the cords, which may then cause shocks.
4. Report damaged and worn plugs and cords to your supervisor.
Lift Properly

1. Plan it. Do you need help? Could you use a dolly? Where is it going? Which route is best?

2. Get ready. Spread feet apart, shoulder width. Put one food slightly in front of the other for a good support base. Squat down with back straight and head up. Do not bend over from the waist! Grip the object firmly with both hands. Keep elbows and arms close to body. Tuck in chin. If lifting a tray, squat down alongside the tray and slide the tray onto your shoulder and hand.

3. Lift it! Straighten your knees slowly and smoothly to a stand. Avoid doing this in a quick or jerky manner. Do not lift and twist at the same time.

4. Move it! Keep object close to you. To change position, move your feet and entire body. Do not twist from the waist. Look where you are going and call out "coming through" as needed.

5. Set it down! Bend your knees slowly and smoothly. Slide load into place; watch your fingers and toes.

Moving a Dolly Properly

1. Push rather than pull.

2. Spread feet wide, one in front of the other with your front knee bent.

3. Keep back straight.

4. Slowly push into the cart with your body weight, using your leg muscles to do much of the pushing.

5. Push slowly and smoothly. Avoid sudden motions or twisting your back.
Preventing Cuts

1. Know how to operate equipment.


3. Use guards when provided on equipment.

4. Use tampers to push food into equipment.

5. Turn equipment off before adjusting.

6. No loose sleeves, ties, or dangling jewelry should be by equipment

7. Carry carefully.

8. Sweep up broken glass; do not use your hands.

9. Use special container to dispose of broken glass and other sharp objects.

10. Remove can lids entirely from cans, then dispose of them.

Knife Handling

1. Do not use knives or operate any cutting or mixing equipment without proper training.

2. Use the correct type of knife for the job. If you don't know, ask the Kitchen Manager or the Manager-on-Duty.

3. Never cut towards yourself - always away from yourself and others

4. Use a cutting board. Place a damp towel under the cutting board to prevent slippage.

5. Use no-cut gloves when using a knife for slicing or dicing.

6. Carry knives down at your side when walking through the kitchen.

7. Let a dropped knife fall. Never try to catch a falling knife.

8. Clean and sanitize knife after each use.
9. Always return knife to proper storage location after use. **Never place a knife in a sink.**

### Preventing Burns

1. Pay attention when working around hot equipment.

2. Always alert other employees when carrying hot foods by saying, "HOT FOOD" or "BEHIND YOU."

3. Avoid overcrowding on the line and grill areas.

4. Avoid overfilling containers with hot foods.

5. Get help lifting heavy pans of hot foods.

6. Open lids of pots and doors of steamers away from you, and do so slowly, to avoid a steam burn.

7. Stir foods with long-handled spoons.

8. Warn others of hot surfaces.

9. Let equipment cool before cleaning, and do not use wet rags.

10. Do not put icy frozen foods into the fryer. Put foods slowly into the fryer and stand back to avoid being splattered.

11. Light lighter before turning on gas equipment to avoid a flare-up.

12. Wear closed-toe and closed-heel shoes that do not absorb liquids.

13. Metal containers, foil or utensils should never be used in microwaves.

14. Warn guests of hot dishes.

### Preventing Fires

1. Smoke only where allowed.

2. Do not turn your back on hot fat, as it may burst into flames.

3. Keep equipment free from grease build up because grease causes many food service fires.
4. Do not set the fryer at too high a temperature.

5. Store matches in a covered container, away from heat.

6. Keep garbage in covered container, away from heat.

7. Store chemicals away from heat because many chemicals are flammable.

**Safe Chemical Handling**

Your will be trained on how to use and handle chemicals products in the restaurant. Here are rules and guidelines to always remember when handling chemicals -

- Read the labels of all products, before you use them.
- Follow the directions for proper storage, handling, and use for all chemicals you use.
- Ask the Kitchen Manager or manager-on-duty with any questions or concerns you may have about using a certain product.
- Know how to call for medical help, in case of an emergency.
- Never mix chemicals together.
- Do not store chemicals in unmarked containers.
- Do not store chemicals in or close to food storage, preparation, or serving areas.
- Do not leave aerosol spray containers near heat or spray close to an open flame.
- Do not dispose of any empty chemical container until you have checked on the label for how to do so.

**Reading the MSDS (Material Safety Data Sheets)**

- Read product name.
- Fire hazard - explains if the product can catch fire or explode.
Health hazards - explains effects of over exposure and first aid procedures.

Spill precautions - explains steps to take in case of spills.

Special protection - describes any special measures, such as goggles and rubber gloves, used to decrease exposure and risk.

Read Chemical Product Labels

- Read name.
- Physical and health hazards.
- Instructions for storing, handling, and use.
- Instructions on what to do in case of an emergency.

Wear Appropriate Safety Equipment

- Gloves
- Face shield
- Shoes
There is a lot of information contained in this manual! Believe it or not, however, there is even more information that is not.

We have given you the basics, as we view them, and how we would like them to be conducted. There is no section in this manual concerning "Teamwork." The reason for this is that we feel this topic falls under the "Common Sense" category. We expect our staff at Drifter’s to possess this common sense from the word "GO."

We want you to use the service tips in the manual, along with your common sense, and above all, YOUR individuality, to help create an atmosphere that will encourage good times for our guests, and yourself. When this happens, you will be ensuring the success of not only Drifter’s but also yourself.

GOOD LUCK!!!