

Dual Tank (3.7 Gallon) Margarita Machine Instructions

MACHINE ABOSOLUTELY MUST BE TRANSPORTED IN AN UPRIGHT POSITION!

Making the Mix

- 1. Use a clean container that is capable of holding at least 2.5 gallons of liquid.
- 2. Pour one half gallon bottle of concentrate into the container.
- 3. Using the same bottle, add four more bottles of water for a total of 2.5 gallons.
- 4. If you want alcohol in your mix, add it now. We recommend about 25 ounces/750 ml of alcohol per 2.5 gallons of mix. Stir mixture thoroughly.
- 5. It is very helpful to refrigerate any extra mix. Also keeping your alcohol in the freezer before mixing can help the mixture slush up faster.

Using the Machine

- 1. Place margarita machine on a sturdy table or counter.
- 2. DO NOT USE AN EXTENSION CORD. PLUG MACHINE DIRECTLY INTO THE WALL OUTLET. Use of an extension cord may cause damage to the machine and will not allow for proper operation.
- 3. Remove the lid off the tank that you are going to fill first.
- 4. Pour mixture into the tank until it reaches the maximum line. DO NOT FILL THE TANK ABOVE THAT MARK!
- 5. Place the top back on the machine.
- 6. Turn the main power switch on.
- 7. Turn one or both sides refrigeration switches on.
- 8. Turn one or both sides auger switches on.
- 9. It will take approximately 60 minutes for non-alcoholic mixture to turn to slush, and about 1.5-2 hours for mixture with alcohol to slush.
- 10. NEVER-NEVER run the machine without the augers turning when in slush mode.
- 11. If you plan on serving large volumes of mix, it is helpful to refill mix into the tanks when they are depleted to the half way point. This helps speed up the freezing ability of the machine.
- 12. When you are done serving slush drinks, turn the machine off. Once the slush thaws, drain the remaining mixture from the machine.
- 13. DO NOT ADJUST SETTINGS ON THE REAR OR ON THE TIMER OF THE MACHINE.

