

How to Master

THE SELF-POUR BAR



1

Hello!
Hand barkeeper State or Government ID and credit card to open a tab.

2

Beverage Card
Receive temporary RFID card with designated amount of money.

3

Grab a Glass
Pick a glass from the cabinet above the self-pour bar and choose from a wide variety of craft beers and wine.

4

I POUR IT
Scan your card
Tap your RFID card on iPourIt RFID reader until the light turns green.

5

Pour!
Hold your glass at a 45° degree angle under the spout and pull the lever to pour.

6

Relax and Enjoy
Hold onto your RFID card to continue drinking and enjoy your beverage!

7

Close Out
Close out your check with the barkeeper and return your RFID card.

How to Master

THE SELF-POUR BAR

1



Hello!

Hand barkeeper State or Government ID and credit card to open a tab.

2



Beverage Card

Receive temporary RFID card with designated amount of money.

3



Grab a Glass

Pick a glass from the cabinet above the self-pour bar and choose from a wide variety of craft beers and wine.

4



Scan your card

Tap your RFID card on iPourIt RFID reader until the light turns green.

5



Pour!

Hold your glass at a 45° degree angle under the spout and pull the lever to pour.

6

Relax and Enjoy

Hold onto your RFID card to continue drinking and enjoy your beverage!



7



Close Out

Close out your check with the barkeeper and return your RFID card.

HOW TO MASTER THE SELF-POUR BAR

1. HELLO!

Hand barkeeper State or Government ID and credit card to open a tab. Receive temporary RFID card with designated amount of money.

2. GRAB A GLASS

Pick a glass from the cabinet above the self-pour bar and choose from a wide variety of craft beers and wine.

3. SCAN CARD

Tap your RFID card on iPourIt RFID reader until the light turns green.

4. PULL LEVER

Hold your glass at a 45° degree angle under the spout and pull the lever to pour.

5. ENJOY

Hold onto your RFID card to continue drinking and enjoy your beverage! When you are finished, close out your check with the barkeeper and return your RFID card.

