



# THIRSTY HOP

## Thirsty Hop Keg Rental Agreement and Deposit Form

Must be 21 years of age or older & have valid ID to rent keg or keg supplies

Date Reserved \_\_\_\_\_ Reservation Taken By \_\_\_\_\_

Keg ID # \_\_\_\_\_

Credit Card # \_\_\_\_\_ CCV \_\_\_\_\_ Exp \_\_\_\_\_

Name on Card \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Location of Keg \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Telephone of Renter \_\_\_\_\_ ID # \_\_\_\_\_ DOB \_\_\_\_\_

### Number of kegs sold to above individual

1/6 barrel 5.16 gallons	1/4 barrel 7.75 gallons	50 Liter 13.2 gallons	1/2 barrel 15.5 gallon
_____	_____	_____	_____

Signature of Purchaser \_\_\_\_\_ Date \_\_\_\_\_

## **Deposits**

All keg rentals are subject to a \$45 per keg deposit if not returned within 7 days of pick up.

Tap rentals with keg purchase are subject to a \$5 tap deposit if not returned within 7 days of pick up.

Tap rentals without keg purchase are subject to a \$15 tap deposit if not returned within 7 days of pick up.

## **Keg Pick Up, Return, and Liability**

Signer must be 21 years of age or older, present a valid photo ID (driver's license, passport, military ID, state ID) and sign the keg information sheet required by the Washington State Liquor Board.

Signer accepts all responsibility for keg and its supplies. The signer will be liable for any minor consumption or over service of alcohol that may ensue.

Kegs and supplies must be returned in the condition in which they were given to signer or they will be subject to deposit fees.

## **Proper Beer Service**

Beer should be kept at about 40 degrees Fahrenheit for optimum taste.

Once the keg is tapped, the beer should be consumed within a couple of days.

If you have never tapped a keg before, let us know and we will be happy to show you.

Once the keg is tapped, you do not have to pump it for the first pour as there is already a lot of pressure in the keg. There is no rule of thumb for how many times to pump the keg while pouring, but too few and too many pumps can cause foam.