

# Jrssae Cold Brew Coffee Maker - 64oz Mason Jar with Stainless Steel Filter

## QUICK BUYER GUIDE



Home brewers seeking easy, cost-effective cold brew with minimal cleanup

### At a Glance Specs

 **CAPACITY**  
64-ounce mason jar for 12-hour steeping

 **FILTER TYPE**  
160-micron stainless steel conical filter

 **DESIGN**  
Fridge-safe jar with built-in scale and spout

 **MATERIAL**  
BPA-free soda-lime glass with stainless steel filter

 **EASE OF CLEANING**  
Dishwasher-safe components with no brush required

 **INCLUDED**  
Stainless steel mixing spoon and step-by-step instructions

## Who It Is For

---

-  Users making cold brew coffee daily
-  Those prioritizing simple cleanup
-  Eco-conscious consumers avoiding plastic
-  Home brewers with limited counter space

## Who It Is Not For

---

-  People needing instant cold brew preparation
-  Users with small refrigerator door space
-  Those requiring plastic construction
-  Brewers needing complex temperature control

## Trade Offs to Consider

---

-  Manual brewing vs. electric brewers
-  Glass durability vs. plastic alternatives
-  3-step process vs. traditional methods
-  No built-in thermometer vs. temperature control

## How It Compares

---

- Simpler 3-step process vs. multi-part systems
- Glass durability vs. plastic flexibility
- Built-in scale vs. separate measuring tools
- No electricity required vs. electric brewers

## Choose This If...

---

- ✓ Want simple cold brew preparation
- ✓ Seek cost-effective brewing method
- ✓ Need easy-to-clean components
- ✓ Prioritize eco-friendly materials

## Skip This If...

---

- × Require rapid brewing times
- × Need plastic construction
- × Looking for advanced temperature control
- × Have limited refrigerator space



## Learn More

---



### Read our Review

[Cold Brew Mason Coffee Maker Review: 64oz Pitcher with Stainless Steel Filter](#)



### Visit our YouTube Channel

[Perfect Brew Picks](#)



### Visit our Website

[perfectbrewpicks.novicelinks.com](https://perfectbrewpicks.novicelinks.com)