# FETCO® CBS 60 SERIES SINGLE & TWIN 3 GAL BREWER EQUIPMENT CARD

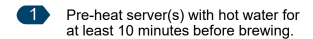


On this card you'll find instructions for operating, cleaning and troubleshooting minor problems with your coffee brewer plus product hold time standards and water filter ordering information.

Brewer Specifications			
Brand:	Starbucks Coffee®	Seattle's Seattle's Best Coffee®	
Portion Size:	16 oz 12 oz		
Coffee Yield:	3 Gallons		
Server Type:	3 Gallon Server		
Brew Basket:	18" x 7" 21" x 7"		
Filter Size:	18" x 6" 20" x 8"		
Filter #s	SKU# 12420697, SUPC#669549 SKU# 12420785, SUPC#1152608		



## Instructions





Place one filter into the brew basket



Pour the entire portion pack into the brew basket. Shake to level.



Slide the brew basket into the rails of the brewer until it stops.



The green ready light must be on to start the brew cycle.



Make sure the pre-heated empty server is under the brew basket. Then, pull the start switch down to a 90° angle.



Do not remove the server until the coffee has stopped dripping.



Place twist-lock lid on server and turn to lock in order to retain heat.

## **Brewer and Server Cleaning**

#### Daily

- Rinse brew basket and server with hot water after each brew cycle.
- Wipe around spray head of brewer daily. Do not use soap or abrasives.
- Wipe exterior of brewer daily. Do not use abrasives.

#### Weekly

- 1. Use Urnex<sup>®</sup> cleaner or similar cleaner once a week in all shuttles and brew baskets.
- 2. Follow instructions on cleaner packet to determine quantity of packets to use.
- 3. Add hot water and soak for 15 minutes.
- 4. Drain and rinse thoroughly.

### **Brewed Coffee Hold-Time Standard**

2 hours - When using pre-heated shuttles.

Tip - Set a timer or write (with an erasable marker) the time the coffee was brewed on the back of the server so you know when to discard the brewed coffee.

Brewer & Server Troubleshooting Guide			
PROBLEM	POSSIBLE CAUSE	SOLUTIONS	
Brew cycle will not start	Power switch off	Turn on power switch	
	No power to brewer	Make sure unit is plugged in	
	No water to brewer	Make sure shut-off valve is open	
Weak coffee	Improper dose	Make sure you are using recommended dosage	
	Not waiting for ready light	Do not start brew until ready light is on	
	Check for missing spray head	Replace missing spray head	
Strong coffee/	Improper dose	Make sure correct dosage is used	
Coffee tastes burnt	Server is not clean inside	Follow regularly scheduled cleaning with Urnex®	
Brew basket overflows	Wrong dose	Make sure proper dose of coffee is used	
	Wrong paper filter	Get correct paper filter	
	Softened water from	Check water hardness, if the water hardness is under 2 grains then talk with the site engineer	
	softener or reverse		
	osmosis system		
Short potting	Plugged water filter	Change water filter	
	Not using a dedicated water	Hook up to a dedicated water line, a water line not	
	line	shared with other equipment	
Coffee is cold	Coffee brewed before ready light was on	Make sure green ready light is on before brewing	
	Server lid was not closed right after brewing	Close lid immediately after brewing	
	Coffee remained in server more than 2 hours	Use coffee within 2 hours	
	Vent on server lid not screwed down	Screw down lid vent	
Coffee will not	Vent closed on top sight glass	Loosen vent on top sight glass	
come out of spigot	Vent closed on locking lid	Open vent on locking lid	
Server leaking	Coffee has dripped down		
from the bottom	side of server into black	Remove cover and empty coffee	
	cover on bottom of server		

Note — Ordering, changing and cost of water filtration is the customers responsibility.

To order water filters log into the Customer Portal at <a href="https://www.nestlecoffeepartnerssl.com">https://www.nestlecoffeepartnerssl.com</a>.

For directions on how to change filters, go to the Training section of the Customer Portal.



